



Applications

Note

Before using this information, be sure to read the general information under "Notices" on page 923.

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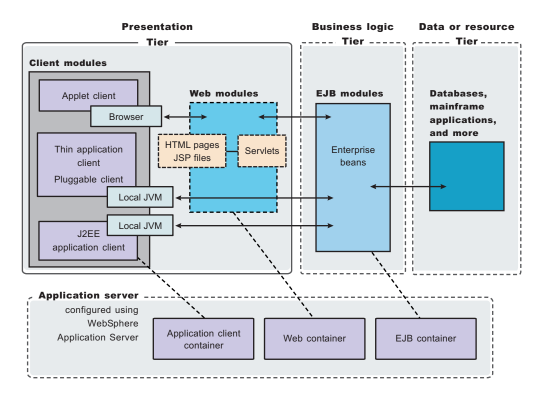
Chapter 1. Welcome to applications

In the WebSphere Application Server environment, the components making up a Java 2 Platform, Enterprise Edition (J2EE) application are referred to as *application modules*, specifically:

- Web modules
- Enterprise JavaBeans (EJB) modules
- Client modules

After you assemble modules into a main module called an application module or EAR file, you are ready to deploy the application module onto the application server.

You can deploy both Web and EJB modules as stand-alone applications. A J2EE application is generally comprised of all three application modules, each deployed in its own container that is provided by the application server that you have configured. The following diagram depicts how the application modules interact across the three-tier architecture of enterprise computing:



The diagram does not depict interaction between Web modules and the thin application, pluggable, or J2EE application client because it is a rare requirement. Applications that use these client types, however, can incorporate Web modules. The product provides different levels of support for the requirement, according to client type. Refer to articles specifically on your client type for more information.

Web modules

A Web module consists of the following components, in varying combinations (corresponding to the application client requirements, security requirements, and so on):

- HyperText Markup Language (HTML) pages and JavaServer Pages (JSP) supply the user interface and program logic.
- · Servlets coordinate work between these components and business logic.

You create a Web module by assembling servlets, JSP files, and static content such as HTML pages into a single deployable unit. You can then deploy the Web module as a stand-alone Web application, or combine it with other modules to create J2EE applications.

Whichever application type you deploy, you have the option of activating **Session Manager** for your Web module. By using this service to manage HTTP sessions, you can personalize Web pages for individual users. A session is a series of requests to a servlet, originating from the same user at the same browser. Managing HTTP sessions allows servlets running in a Web container to keep track of individual users.

For example, a servlet might use sessions to provide "shopping carts" to on-line shoppers. Suppose the servlet is designed to record the items each shopper indicates he or she will purchase from the Web site. It is important that the servlet be able to associate incoming requests with particular shoppers. Otherwise, the servlet might mistakenly add choices of Shopper 1 to the cart of Shopper 2.

EJB modules

EJB modules are combinations of enterprise beans, which perform various roles in retrieving data from the Data and Resource tier and running business logic in a J2EE application. You also can deploy an EJB module as a stand-alone application (refer to Chapter 19, "Deploying and managing applications," on page 899 for the necessary steps).

Version support

IBM WebSphere Application Server provides broad support for enterprise beans, including the Enterprise JavaBeans (EJB) 2.0 specification. The EJB 2.0 specification introduces a container-managed persistence (CMP) 2.0 component model, which provides a number of improvements to aid developer productivity and application performance. In addition, this product continues to fully support enterprise beans written to the CMP 1.1 programming model and deployed in previous versions of this product; applications can use CMP 1.1 beans, CMP 2.0 beans, or a mixture of both. CMP 1.1 beans can be directly carried forward in an EJB 1.1 ejb-jar module or may be repackaged and combined with CMP 2.0 beans in an EJB 2.0 module.

Several excellent trade books that cover the latest EJB specification and the CMP persistence model are already available. A good way to locate some of these is to visit your favorite online bookstore and search on the term *Enterprise JavaBeans*. For a more basic orientation, see "Enterprise beans: Resources for learning" on page 117.

Innovations for EJB development

For EJB 2.0 modules, a feature introduced in Version 5 of this product, called **access intent** policies, eases the management of interactions between CMP beans and their underlying data stores. Each policy sets such data access characteristics such as access type (read or update) and transaction isolation that affect the locking of resources, letting you choose the level of data integrity and performance for your application.

Your application development can also include **asynchronous messaging**, which the product supports as a method of communication based on the Java Message Service (JMS) programming interface. The base JMS support enables IBM WebSphere Application Server applications to exchange messages asynchronously with other JMS clients by using JMS destinations (queues or topics). An application can explicitly poll for messages on a destination.

The product also provides a message listener service that applications can use to automatically retrieve messages from JMS destinations for processing by message-driven beans, without the application having to explicitly poll JMS destinations.

For information about the types of enterprise beans, see the Enterprise beans article.

Client modules

WebSphere Application Server supports multiple models of a client module, each suitable for different types of applications. For example: the various dependencies of the models on Web modules for access to business logic can accommodate different client-side requirements for deployment. If a developer wants to create an application requiring no initial code deployment to client machines, an appropriate client module choice is the applet client. This client receives the necessary application code through download from HTML pages.

Most models of a client module are only available when you install the product. For a list of supported products and version information, see the Supported Prerequisites Web site.

J2EE application client

The J2EE application client programming model provides the benefits of Java TM 2 Platform for WebSphere Application Server Enterprise (J2EE).

Pluggable application client (Windows platforms only)

The pluggable application client is a thin application client that uses the Sun Java run-time environment (JRE) instead of the IBM JRE environment.

Web services

Web services are services that you use over the Internet. If you have an existing application, and you want to make the service that your application provides available to others - either within your own organization or beyond it - you can use Web services technologies to provide a standard Web interface for your service. Used in this manner, Web services can be defined as middleware. You can connect applications together no matter how each application is implemented or where it is located.

Middleware is not new, but what is new is Web services technology and its power to connect by using open standards. Web services operate at a level of abstraction that is similar to the Internet; they can work with any operating system, hardware platform or programming language that can be Web-enabled.

The core technologies on which Web services are developed and implemented include:

- XML (Extensible Markup Language). XML solves the problem of data independence. You use it to describe data, and also to map that data into and out of any application or programming language.
- Web services for Java 2 platform, Enterprise Edition (J2EE) specification defines the programming model and run-time architecture for implementing Web services based on the Java language.
 WebSphere Application Server Version 5.0.2 and 5.1 supports Web Services for J2EE Version 1.0. If you want to know how to implement a Web service interface to an existing application, then deploy your Web service within the application server, see Using Web services based on Web Services for J2EE.
- Java API for XML-Based RPC (JAX-RPC) enables you to develop SOAP-based interoperable and portable Web services and Web services clients. WebSphere Application Server Version 5.0.2 and 5.1 supports JAX-RPC Version 1.0.
- WSDL (Web Services Description Language). You use this XML-based language to create a description of an underlying application. It is this description that turns an application into a Web service, by acting as the interface between the underlying application and other Web-enabled applications. WebSphere Application Server Version 5.0.2 and 5.1 supports WSDL Version 1.1.
- SOAP (Simple Object Access Protocol). SOAP is the core communications protocol for the Web, and most Web services use this protocol to talk to each other. WebSphere Application Server Version 5.0.2 and 5.1 supports SOAP Version 1.1.
- SOAP with attachments API for Java (SAAJ) is used for SOAP messaging that works behind the scenes in the Java API for XML-based RPC (JAX-RPC) implementation. You can also use this API to directly write SOAP messaging applications rather than using JAX-RPC. SAAJ allows you to do XML messaging from the Java platform by making method calls by creating, sending and consuming XML messages over the Internet. WebSphere Application Server Version 5.0.2 and 5.1 supports SAAJ Version 1.1.

WebSphere Application Server also provides other mechanisms that can help you get the most out of your Web services:

A private Universal Description, Discovery and Integration (UDDI) registry

A private UDDI registry provides a way to publish and discover information about Web services that are available within and through your organization. You can use it to make your Web services available to people within your organization, or beyond your organization. A group of companies can use it to share their Web services, or to make them available to others outside the group. At its simplest, a private UDDI registry does for Web services what a business telephone directory does for business addresses and telephone numbers (however a private UDDI registry is much more than just a directory - as it needs to be to harness the considerable power and flexibility of Web services). If you publish your Web service to UDDI, you make it available for other people or applications to discover and reuse. This saves development time, effort and cost, and helps minimize the need to maintain several different implementations of the same application.

You publish your Web service to UDDI after you have deployed it to the application server.

A Web Services Invocation Framework (WSIF)

SOAP bindings for Web services are part of the WSDL specification. So when you think of using a Web service, you probably think of assembling a SOAP message and sending it across the network to the service endpoint, using some SOAP client API. The WSDL specification allows for extensibility points which can describe alternate ways of invoking a Web service. A WSIF client can make use of these non-SOAP descriptions to invoke a service in a more efficient way. For example, a Web service provider might offer a SOAP binding for the service and a local Java binding that allows you to treat the local service implementation (a Java class) as a Web service. If the client is deployed in the same environment as the service, then the local Java binding for the service can be used. This provides more efficient communication with the service by making direct Java calls rather than sending and receiving SOAP messages.

To deploy a Web service as a WSIF-enabled service, you first develop and deploy the Web service, then you develop the WSIF client based on the WSDL document for that Web service.

Application services

IBM WebSphere Application Server provides essential services to ease the building of dynamic and flexible e-business applications. These services support and extend the open standards of J2EE and Web services, with a focus on application reuse and integration.

Class loading

The WebSphere Application Server product provides several class-loading modes, policies, and features to enable you to deploy and run your applications successfully. An application server provides an Application class-loader policy that enables you to control the isolation of applications in a server. If you want applications to share classes, choose the SINGLE policy; otherwise choose the MULTIPLE policy, which isolates the class loaders for each application.

Similarly, at the application level, you can choose a WAR class-loader policy that configures the isolation of Web modules within an application. If you choose the policy APPLICATION, then each Web module in your application can see the classes of other Web modules. A policy of MODULE creates a separate class loader for each Web module, resulting in isolation for each of the classes of each Web module.

The class-loader mode setting, which you can configure at the server, application, or Web module level depending on your class-loader policy, enables you to control whether application class loaders override classes contained in base run-time class loaders. By default, the WebSphere Application Server class loaders have a class-loader mode of PARENT_FIRST, which is the standard JDK mode and does not allow the application class loader to override classes. You must take care when using the PARENT_LAST class-loader mode to make all dependent classes available within the application or you might get LinkageErrors or other class-loader exceptions. For example, if you provide a newer version of the Xerces.jar file and your application is using XSLT, you must also provide a xalan.jar file within your application.

Shared library

Version 5.0 of WebSphere Application Server introduces the concept of a shared library. A shared library is a CLASSPATH and a symbolic name for that classpath. You define shared libraries at the cell, node, or server level and then associate the shared libraries either with an application server (making the classes available to all applications in the server) or with individual applications (making the classes available only to the referencing application). This mechanism provides a convenient way to make libraries of classes available to your applications outside of a standard J2EE enterprise application (EAR) file for easier version management and space efficiency. (See "Managing shared libraries" in the Information center.)

Internationalization support

If your application component must support multiple locales, the **localizable-text** API can help both developers and administrators through central management of displayed strings. The developer separates strings into a message catalog, which is then translated into the other languages required. All message catalogs are then deployed with the application component. From then on, the administrator can add or update message catalogs centrally as required.

For more information about the internationalization service, see Chapter 14, "Internationalizing applications," on page 779.

Transactions

IBM WebSphere Application Server applications can use transactions to coordinate multiple updates to resources as atomic units (as indivisible units of work) such that all or none of the updates are made permanent. The way that applications use transactions depends on the type of application component, as follows:

- A session bean can either use container-managed transactions (where the bean delegates management of transactions to the container) or bean-managed transactions (where the bean manages transactions itself)
- Entity beans use container-managed transactions
- Web components (servlets) use bean-managed transactions

The product is a transaction manager that supports the coordination of resource managers through their XAResource interface and participates in distributed global transactions with other OTS 1.2 compliant transaction managers (for example, J2EE 1.3 application servers). Applications can also be configured to interact with databases, JMS queues, and JCA connectors through their local transaction support when distributed transaction coordination is not required.

Resource managers that offer transaction support can be categorized into those that support two-phase coordination (by offering an XAResource interface) and those that support only one-phase coordination (for example through a LocalTransaction interface). The IBM WebSphere Application Server transaction support provides coordination, within a transaction, for any number of two-phase capable resource managers. It also enables a single one-phase capable resource manager to be used within a transaction in the absence of any other resource managers, although a WebSphere transaction is not necessary in this case. With the Last Participant Support of Enterprise Extensions, you can coordinate the use of a single one-phase commit (1PC) capable resource with any number of two-phase commit (2PC) capable resources in the same global transaction. At transaction commit, the two-phase commit resources are prepared first using the two-phase commit protocol, and if this is successful the one-phase commit resource is then called to commit (one_phase). The two-phase commit resources are then committed or rolled back depending on the response of the one-phase commit resource.

Naming

Naming clients use **Naming Services** primarily to access objects, such as EJB homes, associated with applications installed on IBM WebSphere Application Server. Objects are made available to clients by being bound into a name space. A name space is under the control of a name server. In this product, there are potentially many name servers, and the name spaces controlled by the various name servers are federated together to form the view of a single name space. Each name server presents the same logical view of the federated name spaces.

Name servers provided by this product are a CORBA CosNaming implementation. IBM WebSphere Application Server provides a CosNaming JNDI plug-in which enables clients to access the name servers through the JNDI interface. Clients to EJB applications typically use JNDI to perform Naming

operations. Clients may access the name servers directly through the CORBA programming model. The CosNaming interface is part of the CORBA programming model. CORBA clients which need to access EJB homes or some other objects bound to the name space would typically use the CORBA CosNaming interface to perform Naming operations.

Dynamic cache

Dynamic cache improves application performance by caching outputs and contents of outputs of servlets, JavaServer Pages (JSP) files, Web services, and commands. On subsequent client requests to the same applications, dynamic cache intercepts these calls and responds by serving the output or the contents of output from the cache.

Dynamic cache in this product version includes:

Servlet/JSP files caching

This caches output of dynamic servlets and JSP files by working with the Java virtual machine of the application server by intercepting calls to service methods and serving Web pages from the cache. This improves server response time, throughput and scalability.

Command caching

Commands that are written to the Command Architecture encapsulate business logic tasks and provide a standard way to invoke the business logic request. Command objects need to implement CacheableCommand interface instead of TargetableCommand interface to cache. Like in servlets and JSP caching, requests to execute business logic in the command is intercepted by the cache. If a command with the same request attributes are available in cache, output properties are copied from the cached instance to the requested instance and returned without executing the business logic again.

Web Services caching

Web service responses can be cached just like servlet and JSP results. These requests are intercepted and the cache ID is computed based on how the cache ID rules are specified in the cache policy. A hash of the whole SOAPEnvelope can be used as a cache ID or it can be parsed and the service name, operation name and parameter names to these operations used as cache ID. If a cache entry is not found for the computed cache ID, the request is forwarded to the SOAP engine and the result is cached.

Edge Side Include caching

This provides the ability to cache, assemble and deliver dynamic web pages at the edge of the enterprise network. Edge Side Includes (ESI) is a simple markup language which enables dynamic web pages (which by themselves are not so cache efficient) to be broken down into cacheable fragments. These fragments are then cached on the edge of the network and assembled into a single page upon user requests.

Distributed caching

Cache contents can be shared and replicated among servers through dynamic caching by using an underlying JMS based message broker system, DRS (Data Replication Service). Sharing characteristics of individual cache entries are configured using the cache policy specification.

Assembly tools

Assembly is an activity in which you package code components into "modules" that comply with the J2EE specification. You define configurations for the modules, in the form of XML documents known as deployment descriptors. The modules can be assembled into an enterprise application (EAR) file and deployed on a server.

5.1 The Application Server Toolkit provides a graphical interface tool, called *Assembly Toolkit*, for assembly processes. See "Chapter 18, "Assembling applications with the Assembly Toolkit," on page 881." For a discussion of archives and Web components supported by the Assembly Toolkit, see ""Archive support in Version 5.0" on page 883."

Deployment

Deployment involves placing applications onto application servers and running the applications. The main tasks include:

- 1. Installing application files onto an application server.
- 2. Configuring the application for the particular operational environment.
- 3. Starting the newly deployed application.

Information on these tasks is available from "Chapter 19, "Deploying and managing applications," on page 899." The information describes how to deploy applications using the WebSphere Application Server administrative console. You can also deploy applications using the wsadmin tool, which provides deployment capabilities identical to those available using the administrative console.

Packaging and class loading

You can package your business logic as a Java 2 Platform, Enterprise Edition (J2EE) application enterprise archive (EAR) file or as an enterprise bean (EJB) or Web module for deployment to WebSphere Application Server. You must also consider the class loading relationships among modules.

Uninstalling and redeploying applications

At some point, you will need to uninstall your deployed applications. Or you might need to update your applications and deploy them again. You might be able to use hot deployment and dynamic reloading, where you do not need to restart the application server (or the application in some cases) after deploying an updated application.

Chapter 2. Using Web applications

A developer creates the files comprising a Web application, and then assembles the Web application components into a Web module. Next, the deployer (typically the developer in a unit-testing environment or the administrator in a production environment) installs the Web application on the server.

- 1. (Optional) Migrate existing Web applications to run in the new version of WebSphere.
- Design the Web application and develop its code artifacts: Servlets, JavaServer Pages (JSP) files, and static files, as for example, images and Hyper Text Markup Language (HTML) files. See the "Resources for learning" article for links to design documentation.
- 3. (Optional) Implement JavaScript within JSP tags using the Bean Scripting Framework (BSF).

5.1+ Support in the JSP Engine for the Bean Scripting Framework is deprecated with WebSphere Application Server 5.1.

- 4. Develop the Web application, using WebSphere Application Server extensions to enhance its functionality.
- 5. Assemble the Web application into a Web module using the Assembly Toolkit. Web module assembly properties might include the ability to:
 - Configure servlet page lists.
 - Configure servlet filters.
 - Serve servlets by class name.
 - · Enable file serving.
- 6. Deploy the Web module or application module that contains the Web application.

Following deployment, you might find it handy to use the tool that enables batch compiling of the JSP files for quicker initial response times.

- 7. (Optional) Troubleshoot your Web application.
- 8. **(Optional)** Modify the default Web container configuration in the application server in which you deployed the Web module or application module containing the Web application.
- 9. (Optional) Manage the deployed Web application.

Web applications

A Web application is comprised of one or more related servlets, JavaServer Pages technology (JSP files), and Hyper Text Markup Language (HTML) files that you can manage as a unit.

The files in a Web application are related in that they work together to perform a business logic function.

For example, one of the WebSphere Application Server samples is a *Simple Greeting* Web application. This application, comprised of a servlet and Web pages, greets new users when the application is accessed.

The Web application is a concept supported by the Java Servlet Specification. Web applications are typically packaged as .war files.

web.xml file

The web.xml file provides configuration and deployment information for the Web components that comprise a Web application. Examples of Web components are servlet parameters, servlet and JavaServer Pages (JSP) definitions, and Uniform Resource Locators (URL) mappings.

The servlet 2.3 specification dictates the format of the web.xml file, which makes this file portable among Java Two Enterprise Edition (J2EE) compliant products.

Location

The web.xml file must reside in the WEB-INF directory under the context of the hierarchy of directories that exist for a Web application. For example, if the application is client.war, then the web.xml file is placed in the *install_root/client war*/WEB-INF directory.

Usage notes

- · Is this file read-only?
- No
- Is this file updated by a product component?
- This file is updated by the Assembly Toolkit.
- If so, what triggers its update?

The Assembly Toolkit updates the web.xml file when you assemble Web components into a Web module, or when you modify the properties of the Web components or the Web module.

· How and when are the contents of this file used?

WebSphere Application Server functions use information in this file during the configuration and deployment phases of Web application development.

Sample file entry

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE web-app PUBLIC "-//Sun Microsystems, Inc.
        //DTD Web Application 2.3//EN"
               "http://java.sun.com/j2ee/dtds/web-app_2_3.dtd">
   <web-app id="WebApp 1">
      <display-name>Persistence Manager Web Client</display-name>
      <description>Peristence Manager Web Client</description>
      <servlet id="Servlet 1">
        <servlet-name>CustomerLocalServlet</servlet-name>
        <description>Local Customer Servlet</description>
        <servlet-class>CustomerLocalServlet</servlet-class>
     </servlet>
      <servlet id="Servlet 2">
         <servlet-name>CustomerServlet</servlet-name>
        <description>Remote Customer Servlet</description>
         <servlet-class>CustomerServlet</servlet-class>
     </servlet>
     <servlet id="Servlet 3">
         <servlet-name>CreditCardServlet</servlet-name>
         <description>Credit Card Servlet - PM Verification</description>
         <servlet-class>CreditCardServlet</servlet-class>
      </servlet>
       <servlet-mapping id="ServletMapping 1">
        <servlet-name>CustomerLocalServlet</servlet-name>
        <url-pattern>/CustomerLocal</url-pattern>
      </servlet-mapping>
      <servlet-mapping id="ServletMapping 2">
        <servlet-name>CustomerServlet</servlet-name>
        <url-pattern>/Customer</url-pattern>
      </servlet-mapping>
      <servlet-mapping id="ServletMapping 3">
        <servlet-name>CreditCardServlet</servlet-name>
        <url-pattern>/CreditCard</url-pattern>
     </servlet-mapping>
     <welcome-file-list id="WelcomeFileList 1">
         <welcome-file>index.html</welcome-file>
     </welcome-file-list>
     <security-role id="SecurityRole 1">
         <description>Everyone role/description>
         <role-name>Everyone Role</role-name>
     </security-role>
      <security-role id="SecurityRole 2">
```

Migrating Web application components

Supported open specification levels in WebSphere Application Server Version 5 are documented in article, "Migrating."

Migration of Web applications deployed in WebSphere Application Server Version 4.0.1 is not necessary; version 2.2 of the servlet specification and version 1.1 of the JavaServerPages (JSP) specification are still supported. However, where there are behavioral differences between the Java Two Enterprise Edition (J2EE) 1.2 and J2EE 1.3 specifications, bear in mind that J2EE 1.3 specifications are implemented in WebSphere Application Server Version 5 and will override any J2EE 1.2 behaviors.

Servlet migration might be a concern if your application:

- implements a WebSphere internal servlet to bypass a WebSphere Application Server Version 4.0.1 single application path restriction.
- extends a PageListServlet that relies on configuration information in the servlet configuration XML file.
- uses a servlet to generate Hyper Text Markup Language (HTML) output.
- calls the response.sendRedirect() method for a servlet using the encodeRedirectURL function or executing within a non-context root.

JSP migration might be a concern if your application references JSP page implementation classes in unnamed packages, or if you install WebSphere Application Server Version 4.0.1 EAR files (deployed in Version 4.0.1 with the JSP Precompile option), in Version 5.

Follow these steps if migration issues apply to your Web application:

1. Use WebSphere Application Server Version 5 package names for any WebSphere Application Server Version 4.0.1 internal servlets, which are implemented in your application.

In WebSphere Application Server Version 4.0.1, Web modules with a context root setting of / are not supported. Accessing Web modules with this root context results in HTTP 404 - File not Found errors.

To bypass the errors, and to enable the serving of static files from the root context, WebSphere Application Server Version 4.0.1 users are advised to add the servlet class, com.ibm.servlet.engine.webapp.SimpleFileServlet, to their Web module.

The Version 4.0.1 single path limitation does not exist in Version 5. However, users who choose to use the com.ibm.servlet.engine.webapp.SimpleFileServlet in Version 5 must do one of the following:

- Rename com.ibm.servlet.engine.webapp.SimpleFileServlet to com.ibm.ws.webcontainer.servlet.SimpleFileServlet.
- Opena Web deployment descriptor editor in the Assembly Toolkit and select **File serving enabled** on the **Extensions** tab.

The following list identifies the other internal servlets affected by the Version 5 package name change:

- DefaultErrorReporter
- AutoInvoker

Use the Version 5 package name, com.ibm.ws.webcontainer.servlet.<servlet class name> for these servlets.

2. Migrate servlets that extend PageListServlet and rely on configuration information in the associated XML servlet configuration file. In Version 4.0.1, the XML servlet configuration file provides configuration

data for page lists and augments servlet configuration information. This file is named as either *servlet_class_name.servlet* or *servlet_name.servlet*, and is stored in the same directory as the servlet class file.

The XML servlet configuration file is not supported in WebSphere Application Server Version 5. The direct use of the servlet has been deprecated. The PageList servlet function is still available but is configured as part of the servlet extension configuration in the WAR file.

3. Set a content type if your servlet generates Hyper Text Markup Language (HTML) output.

The default behavior of the Web container changed in WebSphere Application Server Version 5. If the servlet developer does not specify a content type in the servlet then the container is forbidden to set one automatically. Without an explicit content type setting, the content type is set to null. The Netscape browser displays HTML source as plain text with a null content type setting.

To resolve this problem, do one of the following:

- Explicitly set a content type in your servlet.
- Opena Web deployment descriptor editor in the Assembly Toolkit and select **Automatic Response Encoding enabled** on the **Extensions** tab.
- 4. Set the Java environment variable, com.ibm.websphere.sendredirect.compatibility, to **true** if you want your URLs interpreted relative to the application root.

The default value of the Java environment variable com.ibm.websphere.sendredirect.compatibility changed in WebSphere Application Server Version 5. In Version 4, the default setting of this variable is true. In Version 5, the setting is false.

When this variable is set to false, if a URL has a leading slash, the URL is interpreted relative to the Web module/application root. However, if the URL does not have a leading slash, it is interpreted relative to the Web container root (also known as the Web server document root). Therefore, if an application has a WAR file that has a context root of myPledge_app and a servlet that has a servlet mapping of /Intranet/, a JSP file in the WAR file cannot access the servlet when its encodeRedirectURL is set to /Intranet/myPledge. The JSP file can access the servlet if the encodeRedirectURL is set to myPledge_app/Intranet/myPlege, or if the com.ibm.websphere.sendredirect.compatibility variable is set to true.

See the "Setting the sendredirect variable" article for more information.

5. Migrate WebSphere Version 4.0.1 enterprise applications to Version 5.

Note: The WebSphere Application Server Version 4.0.1 JSP page implementation class files are not compatible with the WebSphere Application Server Version 5 JSP container.

You must do one of the following:

- Select the Pre-compile JSP option in the administrative console Install New Application window. See article Installing a new application for more information.
- Specify the -preCompileJSPs option when using the Wsadmin tool.
- 6. Import your classes if your application uses unnamed packages.

Section 8.2 of the JSP 1.2 specification states:

The JSP container creates a JSP page implementation class for each JSP page. The name of the JSP page implementation class is implementation dependent. The JSP page implementation object belongs to an implementation-dependent named package. The package used may vary between one JSP and another, so minimal assumptions should be made. The unnamed package should not be used without an explicit *import* of the class.

For example, if myBeanClass is in the unnamed package, and you reference it in a jsp:useBean tag, then you must explicitly import myBeanClass with the page directive import attribute, as shown in the following example:

<%@page import="myBeanClass" %>

<jsp:useBean id="myBean" class="myBeanClass" scope="session"/>

In WebSphere Application Server Version 5, the JSP engine creates JSP page implementation classes in the org.apache.jsp package. If a class in the unnamed package is not explicitly imported, then the javac compiler assumes the class is in package org.apache.jsp, and the compilation fails.

The *Incompatibilities* section of the version 1.4.Java 2 Platform, Standard Edition (J2SE) documentation states:

The compiler now rejects import statements that import a type from the unnamed namespace. Previous versions of the compiler would accept such import declarations, even though they were arguably not allowed by the language (because the type name appearing in the import clause is not in scope). The specification is being clarified to state clearly that you cannot have a simple name in an import statement, nor can you import from the unnamed namespace.

To summarize, the syntax:

import SimpleName;

is no longer legal. Nor is the syntax

import ClassInUnnamedNamespace.Nested;

which would import a nested class from the unnamed namespace. To fix such problems in your code, move all of the classes from the unnamed namespace into a named namespace.

See "Resources for learning" for links to the J2SE, JSP, and Servlet specification documentation.

Default Application

The IBM WebSphere Application Server provides a default configuration that allows administrators to easily verify that the Application Server is running. When the product is installed, it includes an application server called *server1* and an enterprise application called *Default Application*.

Default Application contains a Web Module called *DefaultWebApplication* and an enterprise bean JAR file called *Increment*. The *Default Application* provides a number of servlets, described below. These servlets are available in the product.

For additional code examples, visit the Samples Gallery. Learn how to locate and install the Samples Gallery by viewing the Samples Gallery reference page.

The URL for accessing Samples is: http://localhost:9080/WSamples/

Snoop

Use the Snoop servlet to retrieve information about a servlet request. This servlet returns the following information:

- · Servlet initialization parameters
- Servlet context initialization parameters
- URL invocation request parameters
- Perferred client locale
- Context path
- User principal
- · Request headers and their values
- Request parameter names and their values
- HTTPS protocol information
- · Servlet request attributes and their values
- HTTP session information
- · Session attributes and their values

The Snoop servlet includes security configuration so that when WebSphere Security is enabled, clients must supply a user ID and password to execute the servlet.

The URL for the Snoop servlet is: http://localhost:9080/snoop/.

HelloHTML

Use the HelloHTML pervasive servlet to exercise the PageList support provided by the WebSphere Web container. This servlet extends the PageListServlet, which provides APIs that allow servlets to call other Web resources by name or, when using the *Client Type detection* support, by type.

You can invoke the Hello servlet from an HTML browser, speech client, or most Wireless Application Protocol (WAP) enabled browsers using the URL: http://localhost:9080/HelloHTML.jsp.

HitCount

Use the HitCount Demonstration application to demonstrate incrementing a counter using a variety of methods, including:

- A servlet instance variable
- An HTTP session
- An enterprise bean

You can instruct the servlet to execute any of these methods within a transaction that you can commit or roll back. If the transaction is committed, the counter is incremented. If the transaction is rolled back, the counter is not incremented.

The enterprise bean method uses a Container- Managed Persistence enterprise bean that persists the counter value to a Cloudscape database. This enterprise bean is configured to use the Default Datasource, which is set to the DefaultDB database.

When using the enterprise bean method, you can instruct the servlet to look up the enterprise bean, either in the WebSphere global namespace, or in the namespace local to the application.

The URL for the HitCount application is: http://localhost:9080/HitCount.jsp.

Servlets

Servlets are Java programs that use the Java Servlet Application Programming Interface (API). You must package servlets in a Web ARchive (WAR) file or Web module for deployment to the application server. *Servlets* run on a Java-enabled Web server and extend the capabilities of a Web server, similar to the way applets run on a browser and extend the capabilities of a browser.

Servlets can support dynamic Web page content, provide database access, serve multiple clients at one time, and filter data.

For the purposes of IBM WebSphere Application Server, discussions of servlets focus on Hyper Text Transfer Protocol (HTTP) servlets, which serve Web-based clients.

Developing servlets with WebSphere Application Server extensions

Several WebSphere Application Server extensions are provided for enhancing your servlets. This task provides a summary of the extensions that you can utilize.

1. Review the supported specifications.

Create Java components, referring to the Servlet specifications from Sun Microsystems.

See Resources for learning for links to coding specifications and examples.

The application server includes its own packages that extend and add to the Java Servlet Application Programming Interface (API). These extensions and additions make it easier to manage session states, create personalized Web pages, generate better servlet error reports, and access databases. Locate the Javadoc for the application server APIs in the product install root/web/apidocs directory.

All the public WebSphere Application Server APIs are located in the com.ibm.websphere... packages.

- 2. Use your favorite integrated development environment (IDE), or a text editor, to develop or migrate code artifacts that meet the specifications.
- 3. Test the code artifacts.

Assemble your code artifacts into a Web module using the Assembly Toolkit as a prerequisite to deploying the code to the application server.

Application lifecycle listeners and events

Application lifecycle listeners and events, now part of the Servlet API, enable you to notify interested listeners when servlet contexts and sessions change. For example, you can notify users when attributes change and if sessions or servlet contexts are created or destroyed.

The lifecycle listeners give the application developer greater control over interactions with ServletContext and HttpSession objects. Servlet context listeners manage resources at an application level. Session listeners manage resources associated with a series of requests from a single client. Listeners are available for lifecycle events and for attribute modification events. The listener developer creates a class that implements the javax listener interface, corresponding to the desired listener functionality.

At application startup time, the container uses introspection to create an instance of your listener class and registers it with the appropriate event generator.

When a servlet context is created, the contextInitialized method of your listener class is invoked, which creates the database connection for the servlets in your application to use, if this context is for your application.

When the servlet context is destroyed, your contextDestroyed method is invoked, which releases the database connection, if this context is for your application.

Listener classes for servlet context and session changes

The following methods are defined as part of the javax.servlet.ServletContextListener interface:

• void contextInitialized(ServletContextEvent) - Notification that the Web application is ready to process requests.

Place code in this method to see if the created context is for your Web application and if it is, allocate a database connection and store the connection in the servlet context.

• void contextDestroyed(ServletContextEvent) -Notification that the servlet context is about to shut down.

Place code in this method to see if the created context is for your Web application and if it is, close the database connection stored in the servlet context.

Two new listener interfaces are defined as part of the javax.servlet package:

- ServletContextListener
- ServletContextAttributeListener

One new filter interface is defined as part of the javax.servlet package:

• FilterChain interface - methods: doFilter()

Two new event classes are defined as part of the javax.servlet package:

- ServletContextEvent
- ServletContextAttributeEvent

Three new listener interfaces are defined as part of the javax.servlet.http package:

- HttpSessionListener
- HttpSessionAttributeListener

HttpSessionActivationListener

One new event class is defined as part of the javax.servlet.http package:

HttpSessionEvent

Example: com.ibm.websphere.DBConnectionListener.java

The following example shows how to create a servlet context listener:

package com.ibm.websphere;

```
import java.io.*;
import javax.servlet.*;
public class DBConnectionListener implements ServletContextListener
{
    // implement the required context init method
    void contextInitialized(ServletContextEvent sce)
    {
    }
    // implement the required context destroy method
    void contextDestroyed(ServletContextEvent sce)
    {
    }
}
```

Servlet filtering

Servlet filtering is an integral part of the Servlet 2.3 API. Servlet filtering provides a new type of object called a *filter* that can transform a request or modify a response.

You can chain filters together so that a group of filters can act on the input and output of a specified resource or group of resources.

Filters typically include logging filters, image conversion filters, encryption filters, and Multipurpose Internet Mail Extensions (MIME) type filters (functionally equivalent to the servlet chaining). Although filters are not servlets, their lifecycle is very similar.

Filters are handled in the following manner:

• The Web container determines whether it needs to construct a FilterChain containing the LoggingFilter for the requested resource.

The FilterChain begins with the invocation of the LoggingFilter and ends with the invocation of the requested resource.

- If other filters need to go in the chain, the Web container places them after the LoggingFilter and before the requested resource.
- The Web container then instantiates and initializes the LoggingFilter (if it was not done previously) and invokes its doFilter(FilterConfig) method to start the chain.
- The LoggingFilter preprocesses the request and response objects and then invokes the filter chain doFilter(ServletRequest, ServletResponse) method.

This method passes the processing to the next resource in the chain (in this case, the requested resource).

• Upon return from the filter chain doFilter(ServletRequest, ServletResponse) method, the LoggingFilter performs post-processing on the request and response object before sending the response back to the client.

Filter, FilterChain, FilterConfig classes for servlet filtering

The following interfaces are defined as part of the javax.servlet package:

• Filter interface - methods: doFilter(), getFilterConfig(), setFilterConfig()

- FilterChain interface methods: doFilter()
- FilterConfig interface methods: getFilterName(), getInitParameter(), getInitParameterNames(), getServletContext()

The following classes are defined as part of the javax.servlet.http package:

- · HttpServletRequestWrapper methods: See the Servlet 2.3 Specification
- HttpServletResponseWrapper methods: See the Servlet 2.3 Specification

Example: com.ibm.websphere.LoggingFilter.java

The following example shows how to implement a filter:

```
package com.ibm.websphere;
```

```
import java.io.*;
import javax.servlet.*;
public class LoggingFilter implements Filter
    File loggingFile = null;
    // implement the required init method
    public void init(FilterConfig fc)
        // create the logging file
        xxx:
    }
    // implement the required doFilter method...this is where most of
   the work is done
   public void doFilter(ServletRequest request,
     ServletResponse response, FilterChain chain)
    {
        try
        {
            // add request info to the log file
            synchronized(_loggingFile)
            {
                xxx;
            }
            // pass the request on to the next resource in the chain
            chain.doFilter(request, response);
        }
        catch (Throwable t)
        {
            // handle problem...
        }
    }
    // implement the required destroy method
    public void destroy()
        // make sure logging file is closed
        _loggingFile.close();
    }
}
```

Configuring page list servlet client configurations

You can define PageListServlet configuration information in the IBM Web Extensions file. The IBM Web Extensions file is created and stored in the Web Applications archive (WAR) file by theAssembly Toolkit.

To configure and implement page lists:

- To configure page list information, use the Add Markup Language entry dialog of the Assembly Toolkit. On the Servlets tab of a Web deployment descriptor editor, select a servlet and click Add under WebSphere Extensions.
- 2. Add the callPage() method to your servlet to invoke a JavaServer Page (JSP) file in response to a client request.

The PageListServlet has a callPage() method that invokes a JSP file in response to the HTTP request for a page in a page list. The callPage() method can be invoked in one of the following ways:

callPage(String pageName, HttpServletRequest request, HttpServletResponse response)

where the method arguments are:

pageName

A page name defined in the PageListServlet configuration

request

The HttpServletRequest object

response

The HttpServletResponse object

 callPage(String mlName, String pageName, HttpServletRequest request, HttpServletResponse response)

where the method arguments are:

mlName A markup language type

pageName

A page name defined in the PageListServlet configuration

request The HttpServletRequest object

response

The HttpServletResponse object

3. Use the PageList Servlet client type detection support to determine the markup language type a calling client requires for the response.

Page lists

Page lists allow you to avoid hard-coding URLs in servlets and JSP files. A page list specifies the location where a request is to be forwarded, but automatically customizes that location depending on the MIME type of the servlet. Use these properties to specify a markup language and an associated MIME type. For the given MIME type, you also specify a set of pages to invoke.

WebSphere Application Server supplies the PageListServlet servlet, which you can use to call a JavaServer Pages (JSP) file by name based on the configuration data in the client_types.xml file. This file maps a JSP file to a Uniform Resource Identifier (URI). When the URI is invoked, it specifies another JSP file in a Web module. This support allows you to access multiple Uniform Resource Locators (URLs) without hard-coding them in your servlets.

You can also logically group page lists according to the markup language type, such as, Hypertext Markup Language (HTML) or Wireless Markup Language (WML). This allows applications that use servlets to extend the PageListServlet servlet, to call JSP files which return the proper markup-language type for the client request. For example, a request that originates from a PDA device requires WML data. The application server sends the request to a servlet that extends the PageListServlet servlet, and the servlet calls a JSP file that returns a WML response.

Client type detection support

In addition to providing the page list mapping capability, the PageListServlet also provides *Client Type Detection* support. A servlet determines the markup language type that a calling client needs in the response, using the configuration information in the client_types.xml file.

Client type detection support allows a servlet, extending the PageListServlet, to call an appropriate JavaServer Pages (JSP) file. The servlet invokes the callPage() method, which calls a JSP file based on the markup-language type of the request.

client_types.xml

The client_types.xml file provides client type detection support for servlets extending PageListServlet. Using the configuration data in the client_types.xml file, servlets can determine the language type that calling clients require for the response.

The client type detection support allows servlets to call appropriate JavaServer Pages (JSP) files with the callPage() method. Servlets select JSP files based on the markup-language type of the request.

Servlets must use the following version of the callPage() method to determine the markup language type required by the client:

callPage(String mlName, String pageName, HttpServletRequest request, HttpServletResponse response)

where the arguments are:

- mlName a markup language type
- pageName a page name defined in the PageListServlet configuration
- request the HttpServletRequest object
- response the HttpServletResponse object

Review the Extending PageListServlet code example to see how the callPage() method is invoked by a servlet.

In the example, the client type detection method, getMLTypeFromRequest(HttpServletRequestrequest), provided by the PageListServlet, inspects the HttpServletRequest object request headers, and searches for a match in the client_types.xml file.

The client type detection method does the following:

- Uses the input HttpServletRequest and the client_types.xml file, to check for a matching HTTP request name and value.
- Returns the markup-language value configured for the <client-type> element, if a match is found. If multiple matches are found, this method returns the markup-language for the first <client-type> element for which a match is found.
- If no match is found, returns the value of the markup-language for the default page defined in the PageListServlet configuration.

Location

The client_types.xml file is located in the *install_root*/properties directory.

Usage notes

- · Is this file read-only?
- No
- Is this file updated by a product component?
- No
- · If so, what triggers its update?

This file is created and updated manually by users.

· How and when are the contents of this file used?

Servlets, extending PageListServlet, use this file to determine the language type that calling clients require for the response.

Sample file entry

```
<?xml version="1.0" >
<!DOCTYPE clients [
<!ELEMENT client-type (description, markup-language,request-header+)>
<!ELEMENT description (#PCDATA)>
```

```
<!ELEMENT markup-language (#PCDATA)>
<!ELEMENT request-header (name, value)>
<!ELEMENT clients (client-type+)>
<!ELEMENT name (#PCDATA)>
<!ELEMENT value (#PCDATA)>]>
<clients>
      <client-type>
     <description>IBM Speech Client</description>
      <markup-language>VXML</markup-language>
      <reguest-header>
           <name>user-agent</name>
           <value>IBM VoiceXML pre-release version 000303</value>
      </request-header>
      <request-header>
           <name>accept</name>
           <value>text/vxml</value>
      </request-header>
      </client-type>
      <client-type>
           <description>WML Browser</description>
           <markup-language>WML</markup-language>
      <request-header>
           <name>accept</name>
           <value>text/x-wap.wml</value>
      </request-header>
      <request-header>
           <name>accept</name>
           <value>text/vnd.wap.xml</value>
      </reguest-header>
    </client-type>
</clients>
```

Example: Extending PageListServlet

The following example shows how a servlet extends the PageListServlet class and determines the markup-language type required by the client. The servlet then uses the callPage() method to call an appropriate JavaServer Pages (JSP) file. In this example, the JSP file that provides the the correct markup-language for the response is *Hello.page*.

```
public class HelloPervasiveServlet extends PageListServlet implements Serializable
```

```
/*
 * doGet -- Process incoming HTTP GET requests
 */
public void doGet(HttpServletRequest request, HttpServletResponse response)
throws IOException, ServletException
{
   // This is the name of the page to be called:
  String pageName = "Hello.page";
   // First check if the servlet was invoked with a queryString that contains
// a markup-language value.
   // For example, if this is how the servlet is invoked:
   // http://localhost/servlets/HeloPervasive?mlname=VXML
   // then use the following method:
  String mlname= getMLNameFromRequest(request);
    // If no markup language type is provided in the queryString,
    // then try to determine the client
    // Type from the request, and use the markup-language name configured in
    // the client types.xml file.
    if (mlName == null)
    {
     mlName = getMLTypeFromRequest(request);
     try
       // Serve the request page.
```

```
callPage(mlName, pageName, request, response);
}
catch (Exception e)
{
    handleError(mlName, request, response, e);
    }
}
```

autoRequestEncoding and autoResponseEncoding

Two new WebSphere Application Server extensions are available in Version 5, autoRequestEncoding and autoResponseEncoding.

In WebSphere Application Server Version 5, the Web container no longer automatically sets request and response encodings, and response content types. Programmers are expected to set these values using available methods in the Servlet 2.3 Specification. If programmers choose not to use the character encoding methods, they can specify the autoRequestEncoding and autoResponseEncoding extensions, which enable the application server to set the encoding values and content type.

The values of the autoRequestEncoding and autoResponseEncoding extensions are either true or false. The default value for both extensions is false. If the value is false for both autoRequestEncoding and autoResponseEncoding, then the request and response character encoding is set to the Servlet 2.3 Specification default, which is ISO-8859-1. Also, If the value is set to false for a response, the Web container cannot set a response content type.

Use the Assembly Toolkit to change the default values for the autoRequestEncoding and autoResponseEncoding extensions.

Review the autoRequestEncoding and autoResponseEncoding encoding examples for a description of Web container behavior when these values are set to true.

Examples: autoRequestEncoding and autoResponseEncoding encoding examples

The default value of the autoRequestEncoding and autoResponseEncoding extensions is false, which means that both the request and response character encoding is set to the Servlet 2.3 Specification default of ISO-8859-1. Different character encodings are possible if the client defines character encoding in the request header, or if the code includes the setCharacterEncoding(String encoding) method. Also, If the value is set to false for a response, the Web container cannot set a response content type.

If the autoRequestEncoding value is set to true, and the client did not specify character encoding in the request header, and the code does not include the setCharacterEncoding(String encoding) method, the Web container tries to determine the correct character encoding for the request parameters and data.

The Web container performs each step in the following list until a match is found:

- Looks at the character set (charset) in the Content-Type header.
- Attempts to map the servers locale to a character set using defined properties.
- Attempts to use the DEFAULT_CLIENT_ENCODING system property, if one is set.
- Uses the ISO-8859-1 character encoding as the default.

If the autoResponsetEncoding value is set to true, and the client did not specify character encoding in the request header, and the code does not include the setCharacterEncoding(String encoding) method, the Web container does the following:

- Attempts to determine the response content type and character encoding from information in the request header.
- · Uses the ISO-8859-1 character encoding as the default.

JavaServer Pages files

JavaServer Pages (JSP) files are application components coded to the Sun Microsystems JavaServer Pages (JSP) Specification. JSP files enable the separation of the Hypertext Markup Language (HTML) code from the business logic in Web pages so that HTML programmers and Java programmers can more easily collaborate in creating and maintaining pages.

The IBM extensions to the JSP Specification include JSP tags that resemble HTML tags. These JSP tags make it easy for HTML authors to add the power of Java technology to Web pages, without being experts in Java programming.

JSP files support a division of roles:

HTML authors

Develop JSP files that access databases and reusable Java components, such as servlets and beans.

Java programmers

Create the reusable Java components and provide the HTML authors with the component names and attributes.

Database administrators

Provide the HTML authors with the name of the database access and table information.

Developing JavaServer Pages files with WebSphere extensions

Several IBM WebSphere extensions are provided for enhancing your JavaServer Pages (JSP) files. This task provides a summary of the extensions that you can utilize.

1. Review the supported specifications.

Create Java components, referring to the JSP specifications from Sun Microsystems.

See Resources for learning for links to coding specifications and examples.

WebSphere Application Server Version 3.5 added IBM extensions to the base Application Programming Interfaces (APIs). Since the JavaServer Pages (JSP) 1.1 and JSP 1.2 Specifications are backward compatible to the JSP 1.0 Specifications, you can invoke the APIs with the IBM extensions without modification.

The extensions belong to these categories:

Syntax for variable data

Put variable fields in JSP files and have servlets and beans dynamically replace the variables with values from a database when the JSP output is returned to the browser.

Syntax for database access

Add a database connection to a Web page and then use that connection to query or update the database. You can provide the user ID and password for the database connection at request time, or you can hard code the user ID and password within the JSP file.

- 2. Use your favorite integrated development environment (IDE), or a text editor, to develop or migrate code artifacts that meet the specifications.
- 3. Test the code artifacts.
- 4. (Optional) Batch compile your JSP files if necessary.

Tag libraries

Java ServerPages (JSP) tag libraries contain classes for common tasks such as processing forms and accessing databases from JSP files.

Tag libraries encapsulate, as simple tags, core functionality common to many Web applications. The Java Standard Tag Library (JSTL) supports common programming tasks such as iteration and conditional processing, and provides tags for:

• manipulating XML documents

- supporting internationalization
- using Structured Query Language (SQL)

Tag libraries also introduce the concept of an expression language to simplify page development, and include a version of the JSP expression language.

A tag library has two parts - a Tag Library Descriptor (TLD) file and a JAR file.

tsx:dbconnect tag JavaServer Pages syntax

Use the <tsx:dbconnect> tag to specify information needed to make a connection to a Java Database Connectivity (JDBC) or an Open Database Connectivity (ODBC) database.

The <tsx:dbconnect> syntax does not establish the connection. Use the <tsx:dbquery> and <tsx:dbmodify> syntax instead to reference a <tsx:dbconnect> tag in the same JavaServer Pages (JSP) file to establish the connection.

When the JSP file compiles into a servlet, the Java processor adds the Java coding for the <tsx:dbconnect> syntax to the servlet service() method, which means a new database connection is created for each request for the JSP file.

This section describes the syntax of the <tsx:dbconnect> tag.

```
<tsx:dbconnect id="connection_id"
userid="db_user" passwd="user_password"
url="jdbc:subprotocol:database"
driver="database_driver_name"
jndiname="JNDI_context/logical_name">
</tsx:dbconnect>
```

where:

• id

Represents a required identifier. The scope is the JSP file. This identifier is referenced by the connection attribute of a <tsx:dbquery> tag.

userid

Represents an optional attribute that specifies a valid user ID for the database that you want to access. Specify this attribute to add the attribute and its value to the request object.

Although the userid attribute is optional, you must provide the user ID. See <tsx:userid> and <tsx:passwd> for an alternative to hard coding this information in the JSP file.

passwd

Represents an optional attribute that specifies the user password for the userid attribute. (This attribute is not optional if the userid attribute is specified.) If you specify this attribute, the attribute and its value are added to the request object.

Although the passwd attribute is optional, you must provide the password. See <tsx:userid> and <tsx:passwd> for an alternative to hard coding this attribute in the JSP file.

• url and driver

Respresents a required attribute if you want to establish a database connection. You must provide the URL and driver.

The application server supports connection to JDBC databases and ODBC databases.

 For a JDBC database, the URL consists of the following colon-separated elements: jdbc, the subprotocol name, and the name of the database to access. An example for a connection to the Sample database included with IBM DB2 is:

url="jdbc:db2:sample"

driver="COM.ibm.db2.jdbc.app.DB2Driver"

 For an ODBC database, use the Sun JDBC-to-ODBC bridge driver included in their Java2 Software Developers Kit (SDK) or another vendor's ODBC driver. The url attribute specifies the location of the database. The driver attribute specifies the name of the driver to use in establishing the database connection.

If the database is an ODBC database, you can use an ODBC driver or the Sun JDBC-to-ODBC bridge. If you want to use an ODBC driver, refer to the driver documentation for instructions on specifying the database location with the url attribute and the driver name.

If you use the bridge, the url syntax is jdbc:odbc:database. An example follows:

url="jdbc:odbc:autos" driver="sun.jdbc.odbc.JdbcOdbcDriver"

Note: To enable the application server to access the ODBC database, use the ODBC Data Source Administrator to add the ODBC data source to the System DSN configuration. To access the ODBC Administrator, click the ODBC icon on the Windows NT Control Panel.

jndiname

Represents an optional attribute that identifies a valid context in the application server Java Naming and Directory Interface (JNDI) naming context and the logical name of the data source in that context. The Web administrator configures the context using an administrative client such as the WebSphere Administrative Console.

If you specify the jndiname attribute, the JSP processor ignores the driver and url attributes on the <tsx:dbconnect> tag.

An empty element (such as <url></url>) is valid.

dbquery tag JavaServer Pages syntax

Use the <tsx:dbquery> tag to establish a connection to a database, submit database queries, and return the results set.

The <tsx:dbquery> tag does the following:

- 1. References a <tsx:dbconnect> tag in the same JavaServer Pages (JSP) file and uses the information the tag provides to determine the database URL and driver. You can also obtain the user ID and password from the <tsx:dbconnect> tag if those values are provided in the <tsx:dbconnect> tag.
- 2. Establishes a new connection
- 3. Retrieves and caches data in the results object.
- 4. Closes the connection and releases the connection resource.

This section describes the syntax of the <tsx:dbquery> tag.

```
<%-- SELECT commands and (optional) JSP syntax can be placed within the tsx:dbquery. --%>
<%-- Any other syntax, including HTML comments, are not valid. --%>
<tsx:dbquery id="query_id" connection="connection_id" limit="value" >
</tsx:dbquery>
```

where:

• id

Represents the identifier of this query. The scope is the JSP file. Use id to reference the query. For example, from the <tsx:getProperty> tag, use id to display the query results.

The id is a tsx reference to the bean and can be used to retrieve the bean from the page contect. For example, if id is named mySingleDBBean, instead of using:

```
    if (mySingleDBBean.getValue("UISEAM",0).startsWith("N"))
```

use:

 com.ibm.ws.webcontainer.jsp.tsx.db.QueryResults bean = (com.ibm.ws.webcontainer.jsp.tsx.db.QueryResults)pageContext. findAttribute("mySingleDBBean"); if (bean.getValue("UISEAM",0).startsWith("N")). . .

The bean properties are dynamic and the property names are the names of the columns in the results set. If you want different column names, use the SQL keyword for specifying an alias on the SELECT

command. In the following example, the database table contains columns named FNAME and LNAME, but the SELECT statement uses the AS keyword to map those column names to FirstName and LastName in the results set:

Select FNAME, LNAME AS FirstName, LastName from Employee where FNAME='Jim'

connection

Represents the identifier of a <tsx:dbconnect> tag in this JSP file. The <tsx:dbconnect> tag provides the database URL, driver name, and optionally, the user ID and password for the connection.

limit

Represents an optional attribute that constrains the maximum number of records returned by a query. If this attribute is not specified, no limit is used. In such a case, the effective limit is determined by the number of records and the system caching capability.

SELECT command and JSP syntax

Represents the only valid SQL command, SELECT. The <tsx:dbquery> tag must return a results set. Refer to your database documentation for information about the SELECT command. See other articles in this section for a description of JSP syntax for variable data and inline Java code.

dbmodify tag JavaServer Pages syntax

The <tsx:dbmodify> tag establishes a connection to a database and then adds records to a database table.

The <tsx:dbmodify> tag does the following:

1. References a <tsx:dbconnect> tag in the same JavaServer Pages (JSP) file and uses the information provided by that tag to determine the database URL and driver.

Note: You can also obtain the user ID and password from the <tsx:dbconnect> tag if those values are provided in the <tsx:dbconnect> tag.

- 2. Establishes a new connection.
- 3. Updates a table in the database.
- 4. Closes the connection and releases the connection resource.

This section describes the syntax of the <tsx:dbmodify> tag.

```
<%-- Any valid database update commands can be placed within the DBMODIFY tag. -->
<%-- Any other syntax, including HTML comments, are not valid. -->
<tsx:dbmodify connection="connection_id">
</tsx:dbmodify>
```

where:

connection

Represents the identifier of a <tsx:dbconnect> tag in this JSP file. The <tsx:dbconnect> tag provides the database URL, driver name, and (optionally) the user ID and password for the connection.

Database commands

Represents valid database commands. Refer to your database documentation for details

tsx:getProperty tag JavaServer Pages syntax and examples

The <tsx:getProperty> tag gets the value of a bean to display in a JavaServer Pages (JSP) file.

This IBM extension of the Sun JSP <jsp:getProperty> tag implements all of the <jsp:getProperty> function and adds the ability to introspect a database bean created using the IBM extension <tsx:dbquery> or <tsx:dbmodify>.

Note: You cannot assign the value from this tag to a variable. The value, generated as output from this tag, displays in the browser window.

This section describes the syntax of the <tsx:getProperty> tag:

```
<tsx:getProperty name="bean_name"
property="property name" />
```

where:

name

Represents the name of the bean declared by the id attribute of a <tsx:dbquery> syntax within the JSP file. See <tsx:dbquery> for an explanation. The value of this attribute is case-sensitive.

property

Represents the property of the bean to access for substitution. The value of the attribute is case-sensitive and is the locale-independent name of the property.

Tag example:

```
<tsx:getProperty name="userProfile" property="username" /> <tsx:getProperty name="request" property=request.getParameter("corporation") />
```

In most cases, the value of the property attribute is just the property name. However, to access the request bean or to access a property of a property (sub property), specify the full form of the property attribute. The full form also gives you the option to specify an index for indexed properties. You can specify the optional index as a constant (such as 2), or an index like the one described in the <ts::repeat> tag. Some examples using the full form of the property attribute follow:

```
<tsx:getProperty name="staffQuery" property=address(currentAddressIndex) />
<tsx:getProperty name="shoppingCart" property=items(4).price />
<tsx:getProperty name="fooBean" property=foo(2).bat(3).boo.far />
```

tsx:userid and tsx:passwd tag JavaServer Pages syntax

With the <tsx:userid> and <tsx:passwd> tags, you do not have to hard code a user ID and password in the <tsx:dbconnect> tag.

Use the <tsx:userid> and <tsx:passwd> tags to accept user input for the values and then add that data to the request object. You can access the request object with a JavaServer Pages (JSP) file, such as the *JSPEmployee.jsp* example that requests the database connection.

You must use <tsx:userid> and <tsx:passwd> tags within a <tsx:dbconnect> tag.

This section describes the syntax of the <tsx:userid> and <tsx:passwd> tags.

```
<tsx:dbconnect id="connection_id"
<font color="red"><userid></font>
<tsx:getProperty name="request" property=request.getParameter("userid") />
<font color="red"></userid></font>
<font color="red"><passwd></font>
<tsx:getProperty name="request" property=request.getParameter("passwd") />
<font color="red"></passwd></font>
url="protocol:database_name:database_table"
driver="JDBC_driver_name">
</tsx:dbconnect>
```

where:

<tsx:getProperty>

Represents the syntax as a mechanism for embedding variable data.

userid

Represents a reference to the request parameter that contains the user ID. You must add the parameter to the request object that passes to this JSP file. You can set the attribute and its value in the request object, using an HTML form or a URL query string to pass the user-specified request parameters.

passwd

Represents a reference to the request parameter that contains the password. Add the parameter to the request object that passes to this JSP file. You can set the attribute and its value in the request object, using an HTML form or a URL query string, to pass user-specified values.

tsx:repeat tag JavaServer Pages syntax

The <tsx:getProperty> tag repeats a block of HTML tagging.

Use the <tsx:repeat> syntax to iterate over a database query results set. The <tsx:repeat> syntax iterates from the start value to the end value until one of the following conditions is met:

- The end value is reached.
- An exception is thrown.

The output of a <tsx:repeat> block is buffered until the block completes. If an exception is thrown before a block completes, no output is written for that block.

This section describes the syntax of the <tsx:repeat> tag:

```
<tsx:repeat index=name start="starting_index" end="ending_index"> </tsx:repeat>
```

where:

index

Represents an optional name used to identify the index of this repeat block. The value is case-sensitive and its scope is the JSP file.

start

Represents an optional starting index value for this repeat block. The default is 0.

end

Represents an optional ending index value for this repeat block. The maximum value is 2,147,483,647. If the value of the end attribute is less than the value of the start attribute, the end attribute is ignored.

Example: Combining tsx:repeat and tsx:getProperty JavaServer Pages tags

The following code snippet shows you how to code these tags:

```
<tsx:repeat>
<tsx:getProperty name="empqs" property="EMPNO" />
<tsx:getProperty name="empqs" property="FIRSTNME" />
<tsx:getProperty name="empqs" property="WORKDEPT" />
<tsx:getProperty name="empqs" property="EDLEVEL" />
```

Example: tsx:dbmodify tag syntax

In the following example, a new employee record is added to a database. The values of the fields are based on user input from this JavaServer Pages (JSP) file and referenced in the database commands using the <tsx:getProperty> tag.

```
<tsx:dbmodify connection="conn" >
insert into EMPLOYEE
(EMPNO,FIRSTNME,MIDINIT,LASTNAME,WORKDEPT,EDLEVEL)
values
('<tsx:getProperty name="request" property=request.getParameter("EMPNO") />',
'<tsx:getProperty name="request" property=request.getParameter("FIRSTNME") />',
'<tsx:getProperty name="request" property=request.getParameter("MIDINIT") />',
```

```
'<tsx:getProperty name="request" property=request.getParameter("LASTNAME") />',
'<tsx:getProperty name="request" property=request.getParameter("WORKDEPT") />',
<tsx:getProperty name="request" property=request.getParameter("EDLEVEL") />)
</tsx:dbmodify>
```

Example: Using tsx:repeat JavaServer Pages tag to iterate over a results set

The <tsx:repeat> tag iterates over a results set. The results set is contained within a bean. The bean can be a static bean, for example, a bean created by using the IBM WebSphere Studio database wizard, or a dynamically generated bean, for example, a bean generated by the <tsx:dbquery> syntax. The following table is a graphic representation of the contents of a bean called, *myBean*:

| | col1 | col2 | col3 |
|------|---------|---------|------------|
| row0 | friends | Romans | countrymen |
| row1 | bacon | lettuce | tomato |
| row2 | Мау | June | July |

Some observations about the bean:

- The column names in the database table become the property names of the bean. The <tsx:dbquery> section describes a technique for mapping the column names to different property names.
- The bean properties are indexed. For example, myBean.get(Col1(row2)) returns May.
- The query results are in the rows. The <tsx:repeat> tag iterates over the rows, beginning at the start row.

The following table compares using the <tsx:repeat> tag to iterate over a static bean, versus a dynamically generated bean:

| Static Bean Example | <tsx:repeat> Bean Example</tsx:repeat> | |
|--|--|--|
| myBean.class | JSP file | |
| <pre>// Code to get a connection // Code to get the data Select * from myTable;</pre> | <tsx:dbconnect <br="" id="conn">userid="alice"passwd="test" url="jdbc:db2:sample" driver="COM.ibm.db2.jdbc.app.DB2Driver"> </tsx:dbconnect> | |
| <pre>// Code to close the connection</pre> | <tsx:dbquery <="" id="dynamic" td=""></tsx:dbquery> | |
| JSP file | <pre>connection="conn" > Select * from myTable;</pre> | |
| <tsx:repeat index="abc"> <tsx:getproperty <br="" name="myBean">property="col1(abc)" /> </tsx:getproperty></tsx:repeat> Notes: • The bean (myBean.class) is a static bean. • The method to access the bean properties is | <pre> <tsx:repeat index="abc"> <tsx:getproperty name="dynamic" property="col1(abc)"></tsx:getproperty> </tsx:repeat> Notes:</pre> | |
| myBean.get(<i>property</i>(<i>index</i>)). You can omit the property index, in which case the index of the enclosing <tsx:repeat> tag is used. You can also omit the index on the <tsx:repeat> tag.</tsx:repeat></tsx:repeat> | The bean (dynamic) is generated by the <tsx:dbquery> tag and does not exist until the syntax executes.</tsx:dbquery> The method to access the bean properties is dynamic.getValue("property", index). | |
| The <tsx:repeat> tag iterates over the bean properties row by row, beginning with the start row.</tsx:repeat> | You can omit the property index, in which case the index of the enclosing <tsx:repeat> tag is used. You can also omit the index on the <tsx:repeat> tag.</tsx:repeat></tsx:repeat> The <tsx:repeat> tag syntax iterates over the bean properties row by row, beginning with the start row.</tsx:repeat> | |

Implicit and explicit indexing

Examples 1, 2, and 3 show how to use the <tsx:repeat> tag. The examples produce the same output if all indexed properties have 300 or fewer elements. If there are more than 300 elements, Examples 1 and 2 display all elements, while Example 3 shows only the first 300 elements.

Example 1 shows *implicit indexing* with the default start and default end index. The bean with the smallest number of indexed properties restricts the number of times the loop repeats.

Example 2 shows indexing, starting index, and ending index:

```
<tsx:repeat index=myIndex start=0 end=2147483647>
<tsx:getProperty name="serviceLocationsQuery" property=city(myIndex) />
<tsx:getProperty name="serviceLocationsQuery" property=address(myIndex) />
<tsx:getProperty name="serviceLocationsQuery" property=telephone(myIndex) />
<tt>
```

Example 3 shows *explicit indexing* and ending index with implicit starting index. Although the index attribute is specified, you can still implicitly index the indexed property city because the (myIndex) tag is not required.

```
<tsx:repeat index=myIndex end=299>
<tsx:getProperty name="serviceLocationsQuery" property="city" /t>
<tsx:getProperty name="serviceLocationsQuery" property="address(myIndex)" />
<tt><tsx:getProperty name="serviceLocationsQuery" property="telephone(myIndex)" />
<tsx:getProperty name="serviceLocationsQuery" property="telephone(myIndex)" />
```

Nesting <tsx:repeat> blocks

You can nest <tsx:repeat> blocks. Each block is separately indexed. This capability is useful for interleaving properties on two beans, or properties that have subproperties. In the example, two <tsx:repeat> blocks are nested to display the list of songs on each compact disc in the user's shopping cart.

```
<tsx:repeat index=cdindex>
<h1><tsx:getProperty name="shoppingCart" property=cds.title /></h1>
<tsx:repeat>
<tsx:repeat>
<tsx:getProperty name="shoppingCart" property=cds(cdindex).playlist />
</tsx:repeat>
</tsx:repeat>
```

JspBatchCompiler tool

As an IBM enhancement to JavaServer Pages support, IBM WebSphere Application Server provides a batch JSP compiler. Use this function to batch compile your JSP files and thereby enable faster responses to the initial client requests for the JSP files on your production Web server.

Batch compiling makes the first request for a JSP file much faster because the JSP file is translated and compiled into a servlet. Batch compiling is also useful as a fast way to resynchronize all of the JSP files for an application.

To use the JSP batch compiler for JSP files, enter the following command on a single line at an operating system command prompt:

JspBatchCompiler -enterpriseapp.name <name>
 [-webmodule.name <name>]
 [-cell.name <name>]
 [-node.name <name>]
 [-server.name <name>]
 [-filename <jsp name>]
 [-keepgenerated <true|false>]
 [-verbose <true|false>]
 [-deprecation <true|false>]

If the names specified for these arguments are comprised of two or more words separated by spaces, you must add quotation marks around the names.

where:

· enterpriseapp.name

Represents the name of the enterprise application you want to compile.

• webmodule.name

Represents the name of the specific Web module that you want to compile. If this argument is not set, all Web modules in the enterprise application are compiled.

cell.name

Represents the name of the cell in which the application is deployed. The default is BaseApplicationServerCell.

node.name

Represents the name of the node in which the application is deployed. The default is DefaultNode.

server.name

Represents the name of the server in which the application is deployed. The default is server1.

• filename

Represents the name of a single JSP file that you want to compile. If this argument is not set, all files in the Web module are compiled. Alternatively, if *filename* is set to the name of a directory, only the JSP files in that directory are compiled.

keepgenerated

Represents the option to save or erase the generated files.

If set to yes, WebSphere Application Server saves the generated .java files used for compilation on your server. By default, this argument is set to no and the .java files are erased after the class files have compiled.

verbose

Indicates the compiler should generate verbose output while compiling the generated sources.

deprecation

Indicates the compiler should generate deprecation warnings while compiling the generated sources.

Bean Scripting Framework

The Bean Scripting Framework (BSF) enables you to use scripting language functions in your Java server-side applications. This framework also extends scripting languages so that you can use existing Java classes and Java beans in the JavaScript language. Support in the JSP Engine for the Bean Scripting Framework is deprecated with WebSphere Application Server 5.1.

With BSF, you can write scripts that create, manipulate and access values from Java objects, or you can write Java programs that evaluate and access results from scripts.

WebSphere Application Server provides the Bean Scripting Framework, which consists of a BSF manager, a BSF engine, and a scripting engine.

BSF provides an access mechanism to Java objects for the scripting languages it supports, so that both the scripting language and the Java code can access code exclusive functions. The access mechanism is implemented through a registry of objects maintained by BSF.

BSF in WebSphere Application Server supports the Rhino ECMAScript.

The "Resources for Learning" article provides external BSF links that document future supported languages.

Developing Web applications

Design a Web application and the components that it needs.

For general Web application design information, see "Resources for learning."

There are two basic approaches to selecting tools for developing Web applications:

- You can use one of the available integrated development environments (IDEs). IDE tools automatically generate significant parts of the servlet and JavaServer Pages (JSP) code, and Hypertext Markup Language (HTML) files. They also contain integrated tools for packaging and testing the Web application components. The IBM WebSphere Application Developer product is the recommended IDE. For more information, see the documentation for that product.
- If you decide to develop Web components without an IDE, you need at least an ASCII text editor. You can also use tools available in the Java Software Development Kit (SDK) and in this product to assemble, test, and deploy the Web application components.

The following steps support the second approach, development without an IDE.

- 1. If necessary, migrate any pre-existing code to the required version of the servlet and JSP specification.
- 2. Write and compile the components of the Web application. To access classes that were extended, compile your code using the -classpath option on the javac compiler. This option allows you to reference the j2ee.jar file in the product <*install_root*>\lib directory.

For example, to compile a servlet running on the Windows NT version of WebSphere Application Server, specify:

javac -classpath D:\Program Files\WebSphere\AppServer\lib\j2ee.jar MyServlet.java

To compile that same servlet on the Windows NT version of WebSphere Network Deployment, specify: javac -classpath D:\Program Files\WebSphere\DeploymentManager\lib\j2ee.jar MyServlet.java

3. (Optional) Disable JavaServer Pages (JSP) runtime compilation, if necessary.

Assemble the application components in one or more Web modules.

Disabling JavaServer Pages run-time compilation

By default, the JavaServer Pages (JSP) engine translates a requested JSP file, compiles the .java file, and loads the compiled servlet into the run-time environment. In previous releases of WebSphere Application Server, if a .class file did not exist, the JSP engine always translated and compiled the JSP file. You had to turn off the Web applications reload capability to prevent additional translations and recompiles of the file.

With Version 5.0.1 of WebSphere Application Server, you can now change the JSP engine default behavior by indicating a JSP file should never be translated or compiled at run time, even when a .class file does not exist.

If run-time compilation is disabled, you must precompile the JSP files, which provides the following advantages:

- Reduces compilation related disk operations.
- Minimizes disk storage requirements necessary for handling temporary .java and .class files generated during a run-time compilation.
- Forces you to verify that a JSP file compiled successfully before deploying and installing the application in WebSphere Application Server.

You can disable run-time JSP file compilation on a global or an individual Web application basis:

• To disable the translation and compilation of JSP files for all Web applications, set the Web container Custom property disableJspRuntimeCompilation to true.

Set this property through the Web container Custom properties panel in the administrative console. To view this administrative console page, click:

Servers > Application Servers > server_name > Web Container >
 Custom Properties > property_name

Valid values for this setting are true or false. If this property is set to true, then translation and compilation of the JSP files is disabled at run time for all Web applications.

• To disable the translation and compilation of JSP files for a specific Web application, set the JSP engine initialization parameter disableJspRuntimeCompilation to true. This setting, if enabled, determines the run-time behavior of the JSP engine and overrides the Web container custom property setting.

Set this parameter through the JavaServer Pages attribute assembly settings panel in the Chapter 18, "Assembling applications with the Assembly Toolkit," on page 881.

Valid values for this setting are true or false. If this parameter is set to true, then, for that specific Web application, translation and compilation of the JSP files is disabled at run time, and the JSP engine only loads precompiled files.

- If neither the Web container custom property nor the JSP attribute assembly parameter is set, the first request for a JSP file results in the translation and compilation of the JSP file when the .class file does not exist. Subsequent requests for the file also result in compilations and translations, but only if the following conditions are met:
 - Compilations and translations are required.
 - Reloading is enabled for the Web module.
 - Reload interval is exceeded.

If you disable run-time compilation and a request arrives for a JSP file that does not have a matching .class file, the JSP engine returns HTTP error 501 (Not implemented) to the browser. If the JSP file does not exist, the JSP engine returns HTTP error 404 (File not found) to the browser. In both cases, an exception is written to the joblog (sysprint) file if ras_trace_outputLocation in was.env file is set to SYSPRINT or to CTRACE if ras_trace_outputLocation is set to BUFFER. If a JSP file has a matching .class file but that file is out of date, the JSP engine still loads the .class file into memory.

Perform the following steps to determine whether the disableJspRuntimeCompilation option is enabled in WebSphere Application Server:

- 1. Enable the Diagnostic Trace Service and set the trace specification to
- com.ibm.ws.webcontainer.jsp.servlet.*=all=enabled.
- 2. Request a JSP file.
- Locate the string, disableJspRuntimeCompilation:true, in the joblog (sysprint) file if ras_trace_outputLocation in was.env file is set to SYSPRINT or to CTRACE if ras_trace_outputLocation is set to BUFFER.
- 4. Ensure the jspUri: entry matches the requested JSP file.

If both the disableJspRuntimeCompilation:true string and the matching jspUri: entry appear in the trace, the disableJspRuntimeCompilation setting is enabled for the Web application.

Example: Converting JavaScript source to the Bean Scripting Framework

JavaScript code is one of the most popular languages of Web developers. This language supports the following base objects, plus additional objects from the Document Object Model:

- array
- date
- math
- number
- string

Server-side JavaScript code supports the same base objects, and additional objects that support user access to databases, file systems and e-mail systems.

Like client-side JavaScript code, server-side JavaScript code is also platform, browser, and language independent.

You can convert server-side JavaScript applications to the Bean Scripting Framework. This article describes how to perform this conversion.

Server-side JavaScript source code

Suppose you have the following server-side JavaScript application:

```
<html>
<head>
<title>Hello World server-side JavaScript example</title>
</head>
<body>
<br><br>
</body>
</html>
<server>
function writePage()
write("<center><font size='6'>Hello World</font></center>");
</server>
```

Converting server-side JavaScript source code to the Bean Scripting Framework (BSF)

Make the following changes to the JavaScript source code to enable BSF:

```
<%@ page language="javascript" %>
<html>
<head>
<title>Hello World server-side BSF/JavaScript example</title>
</head>
<body>
<br><br><br>
```

```
</body>
</html>
<%
out.println("<center><font size='6'>Hello World</font></center>");
%>
```

Review the other BSF reference articles for deployment information and additional programming examples.

Scenario: Creating a Bean Scripting Framework application

Scenario description

Programming skills in JavaScript code are more prevalent than programming skills using JavaServer Pages (JSP) tags. Using the Bean Scripting Framework, JavaScript programmers can gradually introduce JSP tags in their JavaScript applications without completely rewriting the source code. The BSF method not only reduces the potential of programming errors, but also provides a painless way to learn a new technology.

The following scenario illustrates how to implement a BSF application using JavaScript within JSP tags.

Developing the BSF application

At ABC elementary school, John Doe teaches third grade mathematics. He wants to help his students memorize their multiplication tables, and thinks a small Web-based quiz could help meet his objective. However, John Doe only knows JavaScript.

Using the Bean Scripting Framework to help leverage his JavaScript skills, John Doe creates two JSP files, multiplication_test.jsp and multiplication_scoring.jsp.

In the multiplication_test.jsp file, John Doe uses both client-side and server-side JavaScript code to generate a test of 100 random multiplication questions, displayed using a three minute timer. He then writes the multiplication_scoring.jsp file to read the data submitted by the multiplication_test.jsp file and to generate the scoring results.

John Doe creates the following two files:

```
multiplication_test.jsp:
<html>
<head>
<title>Multiplication Practice Test</title>
<script language="javascript">
var countMin=3;
var countSec=0;
function updateDisplay (min, sec) {
    var disp;
   if (min <= 9) disp = " 0";
   else disp = " ";
   disp += (min + ":");
    if (sec <= 9) disp += ("0" + sec);
    else disp += sec;
    return(disp);
function countDown() {
    countSec--;
    if (countSec == -1) {
        countSec = 59;
        countMin--;
    document.multtest.counter.value = updateDisplay(countMin, countSec);
    if((countMin == 0) &&(countSec == 0)) document.multtest.submit();
    else var down = setTimeout("countDown();", 1000);
```

```
</script>
</head>
<body bgcolor="#ffffff" onLoad="countDown();">
<%@ page language="javascript" %>
<h1>Three Minute Multiplication Drill</h1>
<hr>
<h2>Remember: this is an opportunity to excel!</h2>
<form method="POST" name="multtest" action="multiplication_scoring.jsp">
<div align="center">
<h3>Time left:
<input type="text" name="counter" size="9" value="03:00" readonly>
</h3>
<input type="submit" value="Submit for scoring!">
<%
var newrow = 0;
var q_num = 0;
function addQuestion(num1, num2) {
   if (newrow == 0) out.println("");
   out.println("");
   out.println(num1 + " x " + num2 + " = ");
   out.println("");
   out.print("<input name=\"" + q num + "|" + num1 + ":" + num2 + "\" ");
   out.println("type=\"text\" size=\"10\">");
   out.println("");
   if (newrow == 3) {
       out.println("");
       newrow = 0;
   }
   else newrow++;
   q num++;
}
for (var i = 0; i < 100; i++) {
   var rand1 = Math.ceil(Math.random() * 12);
   var rand2 = Math.ceil(Math.random() * 12);
   addQuestion(rand1, rand2);
}
%>
</div>
</form>
</body>
</html>
multiplication scoring.jsp:
<html>
<head>
<title>Multiplication Practice Test Results</title>
</head>
<body bgcolor="#ffffff">
<%0 page language="javascript" %>
<h1>Multiplication Drill Score</h1>
<hr>
<div align="center">
ProblemCorrect AnswerYour Answer
<%
var total score = 0;
```

```
function score (current, pos1, pos2) {
   var multiplier = current.substring(pos1 + 1, pos2);
   var multiplicand = current.substring(pos2 + 1, current.length());
   var your_product = request.getParameterValues(current)[0];
   var true product = multiplier * multiplicand;
   out.println("");
   out.println("" + multiplier + " x " + multiplicand + " = ");
   out.println("" + true product + "");
   if (your product == true product) {
       total score++;
       out.print("");
   }
   else {
       out.print("");
   }
   out.println(your product + "");
   out.println("");
}
var equations = request.getParameterNames();
while(equations.hasMoreElements()) {
  var currElt = equations.nextElement();
  var splitPos1 = currElt.indexOf("|");
  var splitPos2 = currElt.indexOf(":");
  if (splitPos1 >=0 && splitPos2 >= 0) score(currElt, splitPos1, splitPos2);
}
%>
<h2>Total Score: <%= total score %></h2>
<h3><a href="multiplication test.jsp">Try again?</a></h3>
</div>
</body>
</html>
```

Follow these steps to see how John Doe uses BSF to implement JavaScript in a JSP application:

- 1. Give your files a .jsp extension.
- 2. Use server-side JavaScript code in your application.

The multiplication_test.jsp file incorporates both client-side and server-side JavaScript. Server-side JavaScript is similar to client-side JavaScript; the primary difference consists of using a different set of objects. Whereas client-side JavaScript programmers invoke document and window objects, server-side JavaScript programmers, using the Bean Scripting Framework, invoke a set of objects provided by the JSP technology. Also, client-side scripts are enclosed in <script> tags, but server-side scripts use JSP scriptlet and expression tags.

3. Examine the following blocks of code:

```
<script language="javascript">
var countMin=3;
var countSec=0;
function updateDisplay (min, sec) {
    var disp;
    if (min <= 9) disp = " 0";
    else disp = " ":
    disp += (min + ":");
    if (sec <= 9) disp += ("0" + sec);
    else disp += sec;
    return(disp);
function countDown() {
    countSec--;
    if (countSec == -1) {
        countSec = 59;
        countMin--;
    }
    document.multtest.counter.value = updateDisplay(countMin, countSec);
    if((countMin == 0) && (countSec == 0)) document.multtest.submit();
```

```
else var down = setTimeout("countDown();", 1000);
}
</script>
....
<body bgcolor="#fffffff" onLoad="countDown();">
...
<form method="POST" name="multtest" action="multiplication_scoring.jsp">
...
<input type="text" name="counter" size="9" value="03:00" readonly>
...
```

The JavaScript code contained in the <script> block implements a timer set within the <input> field named counter. The onLoad event handler in the <body> tag causes the browser to load and execute the code when the the page is loaded.

The document.multtest.submit() statement causes the form named multtest to be submitted when the timer expires.

4. Identify the code to the BSF function.

The following code example, from the multiplication_test.jsp file, displays the use of a JSP directive. This directive tells the WebSphere Application Server BSF function that this file is using the JavaScript language, and that the JavaScript code is enclosed by the <% ... %> scriptlet tags. The out implicit JSP object in this code example, creates the body section of a table from 100 randomly generated questions.

```
<%@ page language="javascript" %>
<%
var newrow = 0;
var q num = 0;
function addQuestion(num1, num2) {
   if (newrow == 0) out.println("");
   out.println("");
   out.println(num1 + " x " + num2 + " = ");
   out.println("");
   out.print("<input name=\"" + q num + "|" + num1 + ":" + num2 + "\" ");
   out.println("type=\"text\" size=\"10\">");
   out.println("");
   if (newrow == 3) {
       out.println("");
       newrow = 0;
   }
   else newrow++;
   q num++;
}
for (var i = 0; i < 100; i++) {
   var rand1 = Math.ceil(Math.random() * 12);
   var rand2 = Math.ceil(Math.random() * 12);
   addQuestion(rand1, rand2);
}
%>
```

5. Read the results.

• • •

To score the results of the practice drill, John Doe uses the request implicit JSP object in the multiplication_scoring.jsp file to obtain the POST data created within the <form> tags in the multiplication_test.jsp file.

The multiplication_scoring.jsp file uses the POST data to build an output file containing the original question, the student's answer, and the correct answer, and then prints the text in a table format using the out implicit object.

The following code example from the multiplication_scoring.jsp file illustrates the use of the request and out JSP objects:

```
<%@ page language="javascript" %>
<%
var total score = 0;
function score (current, pos1, pos2) {
   var multiplier = current.substring(pos1 + 1, pos2);
   var multiplicand = current.substring(pos2 + 1, current.length());
   var your product = request.getParameterValues(current)[0];
   var true product = multiplier * multiplicand;
   out.println("");
   out.println("" + multiplier + " x " + multiplicand + " = ");
   out.println("" + true product + "");
   if (your_product == true_product) {
       total score++;
       out.print("");
   }
   else {
       out.print("");
   }
   out.println(your_product + "");
   out.println("");
var equations = request.getParameterNames();
while(equations.hasMoreElements()) {
  var currElt = equations.nextElement();
  var splitPos1 = currElt.indexOf("|");
  var splitPos2 = currElt.indexOf(":"):
  if (splitPos1 >=0 && splitPos2 >= 0) score(currElt, splitPos1, splitPos2);
}
%>
<h2>Total Score: <%= total score %></h2>
```

Note:Although using separate scriptlet blocks of code for different portions of a conditional expression is common in JSP files implemented in Java, it is invalid for JSP files implemented using JavaScript through the Bean Scripting Framework. The JavaScript code must be entirely contained within the scriptlet tags.

The following code example illustrates invalid usage:

Deploying the BSF application

You assemble and deploy BSF applications in the same manner as JSP applications. Review the Chapter 18, "Assembling applications with the Assembly Toolkit," on page 881 article for more information.

Deploy the BSF code examples in WebSphere Application Server to view this applications processing and output. Use the following quick steps to deploy the application.

The intent of these "quick steps" is to provide you with instant application output. However, the supported method for deployment is the same as for standard JSP files.

- Use the DefaultApplication to add your BSF files. Copy your .jsp files to the DefaultApplication directory: <app server install directory>/installedApps/<node name>/DefaultApplication.ear/DefaultApplication.war
- 2. Start the application server.
- Open a browser and request your BSF application. Use the following URL to request your application: http://hostName:9080/<jspFileName>.jsp

Example: Bean Scripting Framework code example

The following code examples show how to implement JavaScript using the Bean Scripting Framework (BSF).

For a quick demonstration of the BSF function, copy these code examples into 2 separate files, and deploy them in WebSphere Application Server using the instructions in the BSF scenario article.

Multiplication practice test

```
<html>
<head>
<title>Multiplication Practice Test</title>
<!--
This file and its companion, multiplication score.jsp, illustrate the
use of ECMAScript within the BSF framework. The task is a simple
timed math quiz, which is 3 minutes in duration. When the quiz ends,
the score is computed and displayed.
Users are then asked if they wish to try
the quiz again.
-->
<!--
This code fragment displays and updates the quiz
countdown in client side JavaScript code.
-->
<script language="javascript">
var countMin=3;
var countSec=0:
// This code computes the current countdown time.
function updateDisplay (min, sec) {
    var disp;
    if (min <= 9) disp = " 0";
    else disp = " ";
   disp += (min + ":");
    if (sec <= 9) disp += ("0" + sec);
    else disp += sec;
    return(disp);
}
//This code fragment displays the current countdown time in the user's
//browser window, and submits the results for scoring when the countdown
//ends.
function countDown() {
   countSec--;
    if (countSec == -1) {
        countSec = 59;
```

```
countMin--:
   }
   document.multtest.counter.value = updateDisplay(countMin, countSec);
   if((countMin == 0) && (countSec == 0)) document.multtest.submit();
   else var down = setTimeout("countDown();", 1000);
}
</script>
</head>
<body bgcolor="#ffffff" onLoad="countDown();">
< ! _ _
The body of the quiz runs as JavaServer Pages (JSP) code using BSF.
The code outputs the problems in table format using the POST method
and invokes the scoring module when the user chooses to end the quiz
or when the countdown ends.
-->
<%@ page language="javascript" %>
<h1>Three Minute Multiplication Drill</h1>
<hr>
<h2>Remember: this is an opportunity to excel!</h2>
<form method="POST" name="multtest" action="multiplication_scoring.jsp">
<div align="center">
<h3>Time left:
<input type="text" name="counter" size="9" value="03:00" readonly>
</h3>
<input type="submit" value="Submit for scoring!">
<%
var newrow = 0;
var q num = 0;
// This code generates a new random multiplication problem up to the number
//twelve, and enters it into the table of problems.
function addQuestion(num1, num2) {
   if (newrow == 0) out.println("");
   out.println("");
   out.println(num1 + " x " + num2 + " = ");
   out.println("");
   out.print("<input name=\"" + q num + "|" + num1 + ":" + num2 + "\" ");</pre>
   out.println("type=\"text\" size=\"10\">");
   out.println("");
   if (newrow == 3) {
       out.println("");
       newrow = 0;
   }
   else newrow++;
   q_num++;
}
```

```
//This code obtains two random operands and formats 100 quiz problems.
for (var i = 0; i < 100; i++) {
   var rand1 = Math.ceil(Math.random() * 12);
   var rand2 = Math.ceil(Math.random() * 12);
   addQuestion(rand1, rand2);
}
%>

</div>

</div>
</form>
</body>
</html>
```

Multiplication practice test results

```
<html>
<head>
<title>Multiplication Practice Test Results</title>
</head>
<body bgcolor="#ffffff">
<!--
This JSP code is invoked when the user submits a math quiz for scoring,
or when the quiz countdown expires. The JSP code tabulates the problem list,
the correct answer, the user's answer, and scores the test. It then offers
the user an opportunity to try the quiz again.
-->
<%0 page language="javascript" %>
<h1>Multiplication Drill Score</h1>
<hr>
<div align="center">
ProblemCorrect AnswerYour Answer
<%
var total_score = 0;
// This code parses the submitted form, extracts the a problem generated by the
// multiplication test.jsp file, outputs it, computes the correct answer,
// and displays this information and the user answer. The code scores
// the quiz using a running sum of correct answers.
function score (current, pos1, pos2) {
   var multiplier = current.substring(pos1 + 1, pos2);
   var multiplicand = current.substring(pos2 + 1, current.length());
   var your_product = request.getParameterValues(current)[0];
   var true_product = multiplier * multiplicand;
   out.println("");
   out.println("" + multiplier + " x " + multiplicand + " = ");
   out.println("" + true product + "");
   if (your product == true product) {
       total score++;
       out.print("");
   }
   else {
       out.print("");
   }
   out.println(your product + "");
   out.println("");
}
```

```
// This is the main body of the scoring application. It parses the posted quiz,
// and calls the score() function to score remaining problems.
var equations = request.getParameterNames();
while(equations.hasMoreElements()) {
   var currElt = equations.nextElement();
   var splitPos1 = currElt.indexOf("|");
  var splitPos2 = currElt.indexOf(":");
   if (splitPos1 >=0 && splitPos2 >= 0) score(currElt, splitPos1, splitPos2);
}
%>
<h2>Total Score: <%= total score %></h2>
<h3><a href="/multiplication test.jsp">Try again?</a></h3>
</div>
</bodv>
</html>
```

Web modules

A Web module represents a Web application. A Web module is created by assembling servlets, JavaServer Pages (JSP) files, and static content such as HyperText Markup Language (HTML) pages into a single deployable unit. Web modules are stored in Web archive (WAR) files, which are standard Java archive files.

A Web module contains:

- One or more servlets, JSP files, and HTML files.
- A deployment descriptor, stored in an Extensible Markup Language (XML) file.

The file, named web.xml, declares the contents of the module. It contains information about the structure and external dependencies of Web components in the module and describes how the components are used at run time.

You can create Web modules as stand-alone applications, or you can combine Web modules with other modules to create J2EE applications. You install and run a Web module in the Web container of an application server.

Assembling Web applications

Assemble a Web module to contain servlets, JavaServer page (JSP) files, and related code artifacts. (Group enterprise beans, client code, and resource adapter code in separate modules). After assembling a Web module, you can install it as a stand-alone application or combine it with other modules into an enterprise application.

Use the Assembly Toolkit to assemble a Web module in any of the following ways:

- Import an existing Web module (WAR file).
- Create a new Web module.
- · Copy code artifacts (such as servlets) from one Web module into a new Web module.

Although you can input various properties for Web archives, available properties are specific to the Servlet, JSP, and J2EE specification level.

1. Start the Assembly Toolkit.

- Optional: Open the J2EE perspective to work with J2EE projects. Click Window > Open Perspective > Other > J2EE.
- Optional: Open the J2EE Hierarchy view. Click Window > Show View > J2EE Hierarchy. Other helpful views include the Project Navigator view (Window > Show View > Other > J2EE > Project Navigator) and the Navigator view (Window > Show View > Navigator).
- 4. Migrate WAR files created with the Application Assembly Tool (AAT) or a different tool to the Assembly Toolkit. To migrate files, import your WAR files to the Assembly Toolkit.
- 5. Create a new Web module.
- 6. Copy code artifacts (such as servlets) from one Web module into a new Web module.
- 7. Verify the contents of the new Web module in either of the following ways:
 - In the J2EE Hierarchy view, expand Web Modules and view the new module.
 - Click Window > Show View > Navigator to see the associated files for the Web module in a Navigator view.

Context parameters

A servlet context defines a server's view of the Web application within which the servlet is running. The context also allows a servlet to access resources available to it.

Using the context, a servlet can log events, obtain URL references to resources, and set and store attributes that other servlets in the context can use. These properties declare a Web application's parameters for its context. They convey setup information, such as a webmaster's e-mail address or the name of a system that holds critical data.

Security constraints

Security constraints determine how Web content is to be protected.

These properties associate security constraints with one or more Web resource collections. A constraint consists of a Web resource collection, an authorization constraint and a user data constraint.

- A Web resource collection is a set of resources (URL patterns) and HTTP methods on those resources. All requests that contain a request path that matches the URL pattern described in the Web resource collection are subject to the constraint. If no HTTP methods are specified, then the security constraint applies to all HTTP methods.
- An authorization constraint is a set of roles that users must be granted in order to access the resources described by the Web resource collection. If a user who requests access to a specified URI is not granted at least one of the roles specified in the authorization constraint, the user is denied access to that resource.
- A user data constraint indicates that the transport layer of the client or server communications process must satisfy the requirement of either guaranteeing content integrity (preventing tampering in transit) or guaranteeing confidentiality (preventing reading while in transit).

Servlet mappings

A servlet mapping is a correspondence between a client request and a servlet.

Servlet containers use URL paths to map client requests to servlets, and follow the URL path-mapping rules as specified in the Java Servlet specification. The container uses the URI from the request, minus the context path, as the path to map to a servlet. The container chooses the longest matching available context path from the list of Web applications that it hosts.

Invoker attributes

Invoker attributes are used by the servlet that implements the invocation behavior.

Error pages

Error page locations allow a servlet to find and serve a URI to a client based on a specified error status code or exception type.

These properties are used if the error handler is another servlet or JSP file. The properties specify a mapping between an error code or exception type and the path of a resource in the Web application. The container examines the list in the order that it is defined, and attempts to match the error condition by status code or by exception class. On the first successful match of the error condition, the container serves back the resource defined in the Location property.

File serving

File serving allows a Web application to serve static file types, such as HTML. File-serving attributes are used by the servlet that implements file-serving behavior.

Initialization parameters

Initialization parameters are sent to a servlet in its HttpConfig object when the servlet is first started.

Servlet caching

Dynamic caching can be used to improve the performance of servlet and JavaServer Pages (JSP) files by serving requests from an in-memory cache. Cache entries contain the servlet's output, results of the servlet's execution, and metadata.

Web components

A web component is a servlet, Java Server Page (JSP), or HTML file. One or more web components make up a web module.

Web property extensions

Web property extensions are IBM extensions to the standard deployment descriptors for Web applications. These extensions include mime filtering and servlet caching.

Web resource collections

A Web resource collection defines a set of URL patterns (resources) and HTTP methods belonging to the resource.

HTTP methods handle HTTP-based requests, such as GET, POST, PUT, and DELETE. A URL pattern is a partial Uniform Resource Locator that acts as a template for matching the pattern with existing full URLs in an attempt to find a valid file.

Welcome files

A Welcome file is an entry point file (for example, index.html) for a group of related HTML files.

Welcome files are located by using a group of partial URIs. The Web container uses the partial URIs to find a valid file when the initial URI is not found.

Troubleshooting tips for Web application deployment

Deployment of a Web application is successful if you can access the application by typing a Uniform Resource Locator (URL) in a browser, or if you can access the application by following a link.

If you cannot access your application, follow these steps to eliminate some common errors that can occur during migration or deployment.

Web module does not run in WebSphere Application Server Version 5.

| Symptom | Your Web module does not run when you migrate it to Version 5 |
|----------------------|---|
| Problem | In Version 4.x, the classpath setting that affected visibility was <i>Module Visibility Mode</i> . In Version 5, you must use class loader policies to set visibility. |
| Recommended response | Reassemble an existing module, or change the visibility settings in the class loader policies. in the class loader policies. |
| | See article Migration of module visibility modes from Version 4.x for more information and examples. |

Welcome page is not visible.

| Symptom | You cannot access an application with a Web path of: |
|----------------------|---|
| | /webapp/myapp |
| Problem | The default welcome page for a Web application is assumed to be <i>index.html</i> . You cannot access the default page of the <i>myapp</i> application unless it is named <i>index.html</i> . |
| Recommended response | To identify a different welcome page, modify the properties of the Web module during assembly. |

HTML files are not found.

| Symptom | Your Web application ran successfully on prior versions, but now you encounter errors that the welcome page (typically <i>index.html</i>), or referenced HTML files are not found: Error 404: File not found: Banner.html Error 404: File not found: HomeContent.html | | |
|----------------------|---|--|--|
| Fiblem | For security and consistency reasons, Web application URLs are now case-sensitive on all operating systems. | | |
| | Suppose the content of the index page is as follows: | | |
| | HTML PUBLIC "-//W3C//DTD HTML 5.0 Frameset//EN" <html> <title></th></tr><tr><td></td><td>Insurance Home Page</td></tr><tr><th></th><th></title> <frameset rows="18,80"> <frame name="BannerFrame" scrolling="NO" src="Banner.html"/> <frame name="HomeContentFrame" src="HomeContent.html"/> </frameset> </html> | | |
| | However the actual file names in the \WebSphere\AppServer\installedApps\ directory where the application is deployed are: | | |
| | banner.html homecontent.html | | |
| Recommended response | To correct this problem, modify the <i>index.html</i> file to change the names <i>Banner.html</i> and <i>HomeContent.html</i> to <i>banner.html</i> and <i>homecontent.html</i> to match the names of the files in the deployed application. | | |

For current information available from IBM Support on known problems and their resolution, see the IBM Support page.

IBM Support has documents that can save you time gathering information needed to resolve this problem. Before opening a PMR, see the IBM Support page.

Modifying the default Web container configuration

The Web container is created initially with default properties values suitable for simple Web applications. However, these values might not be appropriate for more complex Web applications.

Your application is considered complex if it requires any of the following features:

- virtual host
- servlet caching
- · special client request loads
- persistent HTTP session support
- special HTTP transport settings
- transaction class mappings

Modify the following properties if you have a complex application:

- 1. If your Web application requires a virtual host, other than the default_host, or requires servlet caching, modify the Web container **General Properties**.
- 2. If your application requires persistent HTTP session support, modify the Web Container **Additional Properties > Session Management** setting.
- 3. If your application requires one of the following HTTP transport settings:
 - Unique hostname and port for client access
 - SSL enablement

modify the Web Container Additional Properties > HTTP transports setting.

- 4. If your application requires global settings for internal servlets for WAR files packaged by third-party tools, modify the Web Container **Additional Properties > Custom Properties** setting.
- 5. If your application uses transaction class mappings to classify workload, modify the Web Container Additional Properties > Advanced Settings.

Web container

A Web container handles requests for servlets, JavaServer Pages (JSP) files, and other types of files that include server-side code. The Web container creates servlet instances, loads and unloads servlets, creates and manages request and response objects, and performs other servlet management tasks.

The Web server plug-ins, provided by the WebSphere Application Server, help supported Web servers pass servlet requests to Web containers.

Web container settings

Use this page to configure the web container settings.

To view this administrative console page, click **Servers** > **Application Servers** > *server_instance* > **Web container**.

Configuration - General Properties

Default virtual host

Specifies a virtual host that enables a single host machine to resemble multiple host machines. Resources associated with one virtual host cannot share data with resources associated with another virtual host, even if the virtual hosts share the same physical machine.

Select a virtual host option:

Default Host

The product provides a default virtual host with some common aliases, such as the machine IP

address, short host name, and fully qualified host name. The alias comprises the first part of the path for accessing a resource such as a servlet. For example, it is localhost:9080 in the request http://localhost:9080/myServlet.

Admin Host

This is another name for the application server; also known as *server1* in the base installation. This process supports the use of the administrative console.

Servlet caching

Specifies that if a servlet is invoked once and it generates output to be cached, a cache entry is created containing not only the output, but also side effects of the invocation. These side effects can include calls to other servlets or Java Server Pages (JSP) files, as well as metadata about the entry, including timeout and entry priority information.

Enable servlet caching

Check this box to enable servlet caching.

Web Module Deployment settings

Use this page to configure an instance of Web module deployment.

To view this administrative console page, click **Applications** > **Enterprise Application** > *application_instance* > **Web Modules** > *Web Module_instance*.

URI

Specifies a URI that, when resolved relative to the application URL, specifies the location of the module archive contents on a file system. The URI must match the ModuleRef URI in the deployment descriptor of an application if the module was packaged as part of a deployed application or enterprise archive (EAR) file.

Alternate DD

Specifies the file name for an alternative deployment descriptor file to use instead of the original deployment descriptor file in the module JAR file.

This file is the *post-assembly* version of the deployment descriptor file. You can edit the original deployment descriptor file to resolve dependencies and security information. Specifying the use of the alternative deployment descriptor keeps the original deployment descriptor file intact.

The value of the *Alternate DD* property must be the full path name of the deployment descriptor file, relative to the module root directory. By convention, the file is in the ALT-INF directory. If this property is not specified, the deployment descriptor file is read from the module JAR file.

Starting weight

Specifies the order in which modules are started. Lower weighted modules are started before higher weighted modules.

Classloader Mode

Specifies whether the class loader should search in the parent class loader or in the application class loader first to load a class. The standard for JDK class loaders and WebSphere class loaders is PARENT_FIRST. By specifying PARENT_LAST, your application can override classes contained in the parent class loader, but this action can potentially result in ClassCastException or LinkageErrors if you have mixed use of overriden classes and non-overriden classes.

The options are PARENT_FIRST and PARENT_LAST. The default is to search in the parent class loader before searching in the application class loader to load a class.

Data type Default String PARENT_FIRST

Web container advanced settings

Use this page to support Web container advanced settings. This support includes Network QoS and transaction class mapping

To view this administrative console page, click **Servers** > **Application Servers** > *server name* > **Web Container** > **Advanced Settings**.

Network QoS

Specifies the parameter that will be used to classify outbound data that is delivered in response to HTTP and HTTPS requests.

The classification parameters are used to construct an ApplicationData parameter for the TCP/IP network service, which is called Quality of Service (QoS). The ApplicationData parameter is used in a QoS PolicyRule statement.

You can specify at most one classification parameter. If you do not specify a classification parameter, the response data will not be classified to the network agent.

| Parameter HOST | Description Indicates that the Host value from the Host header, not including the port, is to be used used to construct an ApplicationData parameter. If you specify this parameter, WebSphere for z/OS classifies the outbound response data by using the HOST value. |
|-------------------|--|
| | In the request: http://www.mycompany.com/mywebap/myservlet |
| URI | www.mycompany.com represents the host value. Indicates that the part of the Universal Resource Locator that specifies the path to a resource is to be used to construct an ApplicationData parameter. If you specify this parameter, WebSphere for z/OS classifies the outbound response data by using the URI value. The path must be specified exactly as it is entered in a browser because the check for this path is case sensitive. |
| | In the request: http://www.mycompany.com/mywebap/myservlet |
| HOSTURI | /mywebap/myservlet represents the URI value. Indicates that the HOST and URI, concatenated together, are to be used to construct an ApplicationData parameter. If you specify this parameter, WebSphere for z/OS classifies the outbound response using the concatenated HOST and URI value. |
| | In the request: Get request: http://www.mycompany.com/mywebap/myservlet |
| TCLASS | www.mycompany.com/mywebap/myservlet represents the concatentated HOST and URI value. Indicates that a valid Workload Management (WLM) transaction class is to be used to construct an ApplicationData parameter. If you specify this parameter, you must specify |
| | the fully qualified name of the transaction class mapping file on the Transaction Class Mapping property. |

Transaction Class Mapping

Specifies the fully qualified name of the file that contains the rules for classifying the Workload Management Transaction Class for HTTP or HTTPS requests. The file name is class sensitive.

For example, if tclass.conf is the name of your transaction class mapping file, you would specify the following for the value on this property:

/mydir/tclass.conf

where *mydir* is the fully qualified directory where the tclass.conf file is located.

For example

/mydir/tclass.conf

Web container custom properties

Use this page to configure arbitrary name-value pairs of data, where the name is a property key and the value is a string value that can be used to set internal system configuration properties. Defining a new property enables you to configure a setting beyond that which is available in the administrative console.

To view this administrative console page, click **Servers > Application Servers > server_name> Web Container > Custom Properties**.

Name

Specifies the name (or key) for the property.

| Data type | String |
|---|--------|
| Value Specifies the value paired with the specified name. | |
| Data type | String |
| Description Provides information about the name-value pair. Data type | String |

Global settings for internal servlets

Web Archive (WAR) files packaged using third-party tools cannot specify behavior for the services exposed by the Web container internal servlets. You can globally enable/disable internal servlets for all Web applications at the Web container level by creating name-value pairs such as:

| Name | Value |
|---------------------------------|-------|
| fileServingEnabled | true |
| directoryBrowsingEnabled | true |
| serveServletsByClassnameEnabled | true |

Settings defined in an assembly tool take precedence over the global settings set through the custom properties at the Web container level.

Web application deployment extensions continue to hold configuration information for the services provided by the internal servlets, and take precedence over the global settings set through the custom properties at the Web container level.

UTF-8 encoded URLs 5.1+

WebSphere Application Server Version 5.1, introduces support for UTF-8 encoded Uniform Resource Locators (URLs) to support the double-byte characters in URLs. The UTF-8 encoded URL feature is enabled by default. You can prevent the web container from explicitly decoding URLs in UTF-8 and have

them use the ISO-8859 standard as per the current HTTP specification by using the following name-value pair:

| Name | Value |
|-----------------|-------|
| DecodeUrlAsUTF8 | false |

Server HTTP header (Server:) suppression

The application server allows suppression of the server HTTP header (Server:) in responses. When the server header custom property is not specified, the default is equal to a setting of "true" and the server header is included in the HTTP response. You can prevent the inclusion of the server header by using the following name-value pair:

| Name | Value |
|--------------|-------|
| ServerHeader | false |

Response buffer size

The value specified for this custom property denotes the size, in bytes, of the initial buffer allocation for the response buffer. When the buffer fills up, a flush for this buffer space will automatically occur. This property can be set at the Web container level or it can be set for each individual transport. If it is set at the Web container level, it will apply to all transports affiliated with that Web container.

If a value is not specified for this property, the default response buffer size of 32K bytes is used.

Note: The setBufferSize() API method can be used to override the value specified for this custom property for a specific servlet.

| Name | Value |
|--------------------|------------------|
| ResponseBufferSize | Positive integer |

Transaction class mapping file entries

Following is the syntax for entries in a transaction class mapping file:

TransClassMap host:port uritemplate tclass

where:

host Is the value compared against the hostname of the HOST: header of the request. This value can be a wildcard '*'.

Note: A value of '*' for the host:port value is acceptable and is equivalent to '*:*'.

port Is the value compared against the port of the request. This value can be a wildcard '*'.

uritemplate

Is the value compared against the URI of the request. Any query string will not be used in the comparison. This value can be a wildcard '*', or end in a wildcard.

tclass Is the Workload Manager Transaction Class name that will be used in the creation of the enclave.

Examples:

TransClassMap www.ibm.com:80 /webap1/myservlet TCLASS1

TransClassMap www.ibm.com:* /webap1/myservlet TCLASS2

```
TransClassMap *:443 * TCLASS3
TransClassMap *:* /webap1/myservlet TCLASS4
TransClassMap www.ibm.com:* /webap2/* TCLASS5
TransClassMap * /myservlet TCLASS6
TransClassMap * * TCLASS6
```

Web applications: Resources for learning

Use the following links to find relevant supplemental information about Web applications. The information resides on IBM and non-IBM Internet sites, whose sponsors control the technical accuracy of the information.

These links are provided for convenience. Often, the information is not specific to the IBM WebSphere Application Server product, but is useful all or in part for understanding the product. When possible, links are provided to technical papers and Redbooks that supplement the broad coverage of the release documentation with in-depth examinations of particular product areas.

View links to additional information about:

- "Web applications: Resources for learning"
- "Web applications: Resources for learning"
- · "Web applications: Resources for learning"

Programming model and decisions

- J2EE BluePrints for Web applications
- · Redbook on the design and implementation of Servlets, JSP files, and enterprise beans

Programming instructions and examples

- · Redbook on Servlet and JSP file Programming
- Sun's Java[™] Tutorial on Servlets
- Introduction to JavaServer Pages Tutorial
- Bean Scripting Framework description
- · Web delivered samples in the Samples Gallery

Programming specifications

- Java 2 Software Development Kit (SDK)
- Servlet 2.3 Specification
- JavaServer Pages 1.2 Specification
- · Differences between JavaScript and ECMAScript
- ISO 8859 Specifications

Chapter 3. Managing HTTP sessions

IBM WebSphere Application Server provides a service for managing HTTP sessions: Session Manager. The key activities for session management are summarized below.

Before you begin these steps, make sure you are familiar with the programming model for accessing HTTP session support in the applications following the Servlet 2.3 API.

- 1. Plan your approach to session management, which could include session tracking, session recovery, and session clustering.
- Create or modify your own applications to use session support to maintain sessions on behalf of Web applications.
- 3. Assemble your application.
- 4. Deploy your application.
- 5. Ensure the administrator appropriately configures session management in the administrative domain.
- 6. Adjust configuration settings and perform other tuning activities for optimal use of sessions in your environment.

Sessions

A session is a series of requests to a servlet, originating from the same user at the same browser.

Sessions allow applications running in a Web container to keep track of individual users.

For example, a servlet might use sessions to provide "shopping carts" to online shoppers. Suppose the servlet is designed to record the items each shopper indicates he or she wants to purchase from the Web site. It is important that the servlet be able to associate incoming requests with particular shoppers. Otherwise, the servlet might mistakenly add Shopper_1's choices to the cart of Shopper_2.

A servlet distinguishes users by their unique session IDs. The session ID arrives with each request. If the user's browser is cookie-enabled, the session ID is stored as a cookie. As an alternative, the session ID can be conveyed to the servlet by URL rewriting, in which the session ID is appended to the URL of the servlet or JavaServer Pages (JSP) file from which the user is making requests. For requests over HTTPS or Secure Sockets Layer (SSL), Another alternative is to use SSL information to identify the session.

Migrating HTTP sessions

Note: In Version 5 default write frequency mode is TIME_BASED_WRITES, which is different from Version 4.0 and 3.5 default mode of END_OF_SERVICE.

Migrating from Version 4.0

No programmatic changes are required to migrate from version 4.0 to version 5.

Migrating from Version 3.5

If you have Version 3.5 applications running in Servlet 2.1 mode, some of the following Version 5 differences might influence how you choose to track and manage sessions.

1. During application development, modify session-related APIs as needed.

Some API changes are required in order to redeploy existing applications on Version 5. These include changes to the HttpSession API itself as well as issues associated with moving to support for the

Servlet 2.3 specification. Certain Servlet 2.1 API methods have been deprecated in Servlet 2.3 API. These deprecated APIs still work in Version 5.0, but they may be removed in a future version of the API. Changes are summarized in the following list:

- Replace instances of getValue() with getAttribute()
- Replace instances of getValueNames() with getAttributeNames()
- Replace instances of removeValue() with removeAttribute()
- Replace instances of putValue() with setAttribute()
- 2. During application development, modify Web application behavior as needed.

In accordance with the Servlet 2.3 specification, HttpSession objects must be scoped within a single Web application context; they may not be shared between contexts. This means that a session can no longer span Web applications. Objects added to a session by a servlet or JSP in one Web application cannot be accessed from another Web application. The same session ID may be shared (because the same cookie is in use), but each Web application will have a unique session associated with the session ID. Version 5 provides a feature that can be used to extend scope of a session to enterprise application.

- 3. Use administrative tools to configure Session Manager security settings as needed. Relative to session security, the default Session Manager setting for Integrate Security is now false. This is different from the default setting in some earlier releases.
- 4. Use administrative tools to configure the JSP enabler and application server as needed.

In Version 3.5 of the product, JSP files that contained the usebean tag with scope set to session did not always work properly when session persistence was enabled. Specifically, the JSP writer needed to write a scriplet to explicitly set the attribute (that is, to call setAttribute()) if it was changed as part of JSP processing.

Two new features in Version 5.0 help address this problem:

- You can set dosetattribute to true on the JSP InitParameter.
- You can set the Write Contents option to Write all.

The differences between the two solutions are summarized in the following table:

| | Applies to | Configured at | Action |
|--|----------------|--------------------|---|
| dosetattribute set to true | JSP | JSP enabler | Assures that JSP session-scoped beans always call setAttribute() |
| Write Contents option set to Write all | servlet or JSP | application server | All session data (changed or unchanged) is written to the external location |

If session persistence is enabled and a class reload for the Web application occurs, the sessions associated with the Web application are maintained in the persistent store and will be available after the reload.

Developing session management in servlets

This information, combined with the coding example SessionSample.java, provides a programming model for implementing sessions in your own servlets.

1. Get the HttpSession object.

To obtain a session, use the getSession() method of the javax.servlet.http.HttpServletRequest object in the Java Servlet 2.3 API.

When you first obtain the HttpSession object, the Session Management facility uses one of three ways to establish tracking of the session: cookies, URL rewriting, or Secure Sockets Layer (SSL) information.

Assume the Session Management facility uses cookies. In such a case, the Session Management facility creates a unique session ID and typically sends it back to the browser as a *cookie*. Each

subsequent request from this user (at the same browser) passes the cookie containing the session ID, and the Session Management facility uses this ID to find the user's existing HttpSession object.

In Step 1 of the code sample, the Boolean(create) is set to true so that the HttpSession object is created if it does not already exist. (With the Servlet 2.3 API, the

javax.servlet.http.HttpServletRequest.getSession() method with no boolean defaults to true and creates a session if one does not already exist for this user.)

2. Store and retrieve user-defined data in the session.

After a session is established, you can add and retrieve user-defined data to the session. The HttpSession object has methods similar to those in java.util.Dictionary for adding, retrieving, and removing arbitrary Java objects.

In Step 2 of the code sample, the servlet reads an integer object from the HttpSession, increments it, and writes it back. You can use any name to identify values in the HttpSession object. The code sample uses the name sessiontest.counter.

Because the HttpSession object is shared among servlets that the user might access, consider adopting a site-wide naming convention to avoid conflicts.

- 3. (Optional) Output an HTML response page containing data from the HttpSession object.
- 4. Provide feedback to the user that an action has taken place during the session. You may want to pass HTML code to the client browser indicating that an action has occurred. For example, in step 3 of the code sample, the servlet generates a Web page that is returned to the user and displays the value of the sessiontest.counter each time the user visits that Web page during the session.
- 5. (Optional) Notify Listeners. Objects stored in a session that implement the javax.servlet.http.HttpSessionBindingListener interface are notified when the session is preparing to end and become invalidated. This notice enables you to perform post-session processing, including permanently saving the data changes made during the session to a database.
- 6. End the session. You can end a session:
 - Automatically with the Session Management facility if a session is inactive for a specified time. The administrators provide a way to specify the amount of time after which to invalidate a session.
 - By coding the servlet to call the invalidate() method on the session object.

Example: SessionSample.java

```
import java.io.*;
import java.util.*;
import javax.servlet.*;
import javax.servlet.http.*;
public class SessionSample extends HttpServlet {
  public void doGet (HttpServletRequest request, HttpServletResponse response)
       throws ServletException, IOException {
   // Step 1: Get the Session object
     boolean create = true:
     HttpSession session = request.getSession(create);
   // Step 2: Get the session data value
     Integer ival = (Integer)
     session.getAttribute ("sessiontest.counter");
     if (ival == null) ival = new Integer (1);
     else ival = new Integer (ival.intValue () + 1);
     session.setAttribute ("sessiontest.counter", ival);
   // Step 3: Output the page
      response.setContentType("text/html");
```

```
PrintWriter out = response.getWriter();
out.println("<html>");
out.println("<head><title>Session Tracking Test</title></head>");
out.println("<body>");
out.println("<hl>Session Tracking Test</hl>");
out.println ("You have hit this page " + ival + " times" + "<br>");
out.println ("Your " + request.getHeader("Cookie"));
out.println("</body></html>");
}
```

Assembling so that session data can be shared

In accordance with the Servlet 2.3 API specification, by default the Session Management facility supports session scoping by Web module. Only servlets in the same Web module can access the data associated with a particular session. WebSphere Application Server provides an option that you can use to extend the scope of the session attributes to an enterprise application. Therefore, you can share session attributes across all the Web modules in an enterprise application. This option is provided as an IBM extension.

Restriction: To use this option, you must install all the Web modules in the enterprise application on a given server. You cannot split up Web modules in the enterprise application by servers. For example, with an enterprise application containing two Web modules, you cannot use this option when one Web module is installed on one server and second Web module is installed on a different server. In such split installations, applications might share session attributes across Web modules using distributed sessions, but session data integrity is lost when concurrent access to a session is made in different Web modules. It also severely restricts use of some Session Management features, like TIME_BASED_WRITES. For enterprise applications on which this option is enabled, the Session Management configuration on the Web module inside the enterprise application is ignored. Then Session Management configuration level. Otherwise, the Session Management configuration on the Web container is used.

Servlet API Behavior

Note: If shared HttpSession context is turned on in an enterprise application, HttpSession listeners defined in all the Web modules inside the enterprise application are invoked for session events. The order of listener invocation is not guaranteed.

Do the following to share session data across Web modules in an enterprise application:

- 1. Start the Assembly Toolkit.
- 2. In the Assembly Toolkit, right-click the application (EAR file) you want to share and click **Open With > Deployment Descriptor Editor**.
- 3. In the application deployment descriptor editor of the Assembly Toolkit, select Shared session context under WebSphere Extensions. Make sure the class definition of attributes put into session are available to all Web modules in the enterprise application. The shared session context does not fully meet the requirements of the Specifications.
- 4. Save the application (EAR) file. In the Assembly Toolkit, after you close the application deployment descriptor editor, confirm that you want to save changes made to the application.

Session security support

You can integrate HTTP sessions and security in IBM WebSphere Application Server. When security integration is enabled in the Session Management facility and a session is accessed in a protected resource, you can access that session only in protected resources from then on. You cannot mix secured and unsecured resources accessing sessions when security integration is turned on. Security integration in the Session Management facility is not supported in form-based login with SWAM.

Security integration rules for HTTP sessions

Only authenticated users can access sessions created in secured pages and are created under the identity of the authenticated user. Only this authenticated user can access these sessions in other secured pages. To protect these sessions from unauthorized users, you cannot access them from an unsecure page.

Programmatic details and scenarios

IBM WebSphere Application Server maintains the security of individual sessions.

An identity or user name, readable by the com.ibm.websphere.servlet.session.IBMSession interface, is associated with a session. An unauthenticated identity is denoted by the user name anonymous. IBM WebSphere Application Server includes the

com.ibm.websphere.servlet.session.UnauthorizedSessionRequestException class, which is used when a session is requested without the necessary credentials.

The Session Management facility uses the WebSphere Application Server security infrastructure to determine the authenticated identity associated with a client HTTP request that either retrieves or creates a session. WebSphere Application Server security determines identity using certificates, LPTA, and other methods.

After obtaining the identity of the current request, the Session Management facility determines whether to return the session requested using a getSession() call or not.

The following table lists possible scenarios in which security integration is enabled with outcomes dependent on whether the HTTP request is authenticated and whether a valid session ID and user name was passed to the Session Management facility.

| | Unauthenticated HTTP request is used to retrieve a session | HTTP request is authenticated, with an identity of "FRED" used to retrieve a session |
|--|---|--|
| No session ID was passed in for this request, or the ID is for a session that is no longer valid | A new session is created. The user name is anonymous | A new session is created. The user name is FRED |
| A session ID for a valid session is passed in. The current session user name is "anonymous" | The session is returned. | The session is returned. Session Management changes the user name to FRED |
| A session ID for a valid session is passed in. The current session user name is FRED | The session is not returned. An UnauthorizedSessionRequest Exception error is thrown* | The session is returned. |
| A session ID for a valid session is passed in. The current session user name is B0B | The session is not returned. An UnauthorizedSessionRequestException error is thrown* | The session is not returned. An UnauthorizedSessionRequestException error is thrown* |

* A com.ibm.websphere.servlet.session.UnauthorizedSessionRequestException error is thrown to the servlet.

Session management support

WebSphere Application Server provides facilities, grouped under the heading *Session Management*, that support the javax.servlet.http.HttpSession interface described in the Servlet API specification.

In accordance with the Servlet 2.3 API specification, the Session Management facility supports session scoping by Web module. Only servlets in the same Web module can access the data associated with a

particular session. Multiple requests from the same browser, each specifying a unique Web application, result in multiple sessions with a shared session ID. You can invalidate any of the sessions that share a session ID without affecting the other sessions.

You can configure a session timeout for each Web application. A Web application timeout value of 0 (the default value) means that the invalidation timeout value from the Session Management facility is used.

When an HTTP client interacts with a servlet, the state information associated with a series of client requests is represented as an HTTP session and identified by a session ID. Session Management is responsible for managing HTTP sessions, providing storage for session data, allocating session IDs, and tracking the session ID associated with each client request through the use of cookies or URL rewriting techniques. Session Management can store session-related information in several ways:

- In application server memory (the default). This information cannot be shared with other application servers.
- In a database. This storage option is known as *database persistent sessions*.
- In another WebSphere Application Server instance. This storage option is known as *memory-to-memory sessions*.

The last two options are referred to as *distributed sessions*. Distributed sessions are essential for using HTTP sessions for failover facility. When an application server receives a request associated with a session ID that it currently does not have in memory, it can obtain the required session state by accessing the external store (database or memory-to-memory). If distributed session support is not enabled, an application server cannot access session information for HTTP requests that are sent to servers other than the one where the session was originally created. Session Management implements caching optimizations to minimize the overhead of accessing the external store, especially when consecutive requests are routed to the same application server.

Storing session states in an external store also provides a degree of fault tolerance. If an application server goes offline, the state of its current sessions is still available in the external store. This availability enables other application servers to continue processing subsequent client requests associated with that session.

Saving session states to an external location does not completely guarantee their preservation in case of a server failure. For example, if a server fails while it is modifying the state of a session, some information is lost and subsequent processing using that session can be affected. However, this situation represents a very small period of time when there is a risk of losing session information.

The drawback to saving session states in an external store is that accessing the session state in an external location can use valuable system resources. Session Management can improve system performance by caching the session data at the server level. Multiple consecutive requests that are directed to the same server can find the required state data in the cache, reducing the number of times that the actual session state is accessed in external store and consequently reducing the overhead associated with external location access.

Configuring session management by level

When you configure session management at the Web container level, all applications and the respective Web modules in the Web container normally inherit that configuration, setting up a basic default configuration for the applications and Web modules below it.

However, you can set up different configurations individually for specific applications and Web modules that vary from the Web container default. These different configurations override the default for these applications and Web modules only.

- **Note:** When you overwrite the default session management settings on the application level, all the Web modules below that application inherit this new setting unless they too are set to overwrite these settings.
- 1. Open the Administrative console.
- 2. Select the level that this configuration applies to:
 - For the web container level:
 - a. Click Servers > Application Servers.
 - b. Select a server from the list of application servers.
 - c. Under Additional Properties, click Web Container.
 - For the Web module level:
 - a. Click **Applications** > **Enterprise Applications**.
 - b. Select an applications from the list of applications.
 - c. Under Related Items, click Web Modules.
 - d. Select a Web module from the list of Web modules defined for this application.
- 3. Under Additional Properties, click Session Management.
- 4. Make whatever changes you need to manage sessions
- 5. If you are working on the Web module or application level and want these settings to override the inherited Session Management settings, under **General Properties**, select **Overwrite**.
- 6. Click Apply and Save.

Session tracking options

There are several options for session tracking, depending on what sort of tracking method you want to use:

- · Session tracking with cookies
- · Session tracking with URL rewriting
- · Session tracking with Secure Sockets Layer (SSL) information

Session tracking with cookies

Tracking sessions with cookies is the default. No special programming is required to track sessions with cookies.

Session tracking with URL rewriting

An application that uses URL rewriting to track sessions must adhere to certain programming guidelines. The application developer needs to do the following:

- · Program servlets to encode URLs
- Supply a servlet or Java Server Pages (JSP) file as an entry point to the application

Using URL rewriting also requires that you enable URL rewriting in the Session Management facility.

Note: In certain cases, clients cannot accept cookies. Therefore, you cannot use cookies as a session tracking mechanism. Applications can use URL rewriting as a substitute.

Program session servlets to encode URLs

Depending on whether the servlet is returning URLs to the browser or redirecting them, include either encodeURL() or encodeRedirectURL() in the servlet code. Examples demonstrating what to replace in your current servlet code follow.

Rewrite URLs to return to the browser

Suppose you currently have this statement: out.println("catalog<a>"); Change the servlet to call the encodeURL method before sending the URL to the output stream:

```
out.println("<a href=\"");
out.println(response.encodeURL ("/store/catalog"));
out.println("\">catalog</a>");
```

Rewrite URLs to redirect

Suppose you currently have the following statement: response.sendRedirect ("http://myhost/store/catalog");

Change the servlet to call the encodeRedirectURL method before sending the URL to the output stream: response.sendRedirect (response.encodeRedirectURL ("http://myhost/store/catalog"));

The encodeURL() and encodeRedirectURL() methods are part of the HttpServletResponse object. These calls check to see if URL rewriting is configured before encoding the URL. If it is not configured, the calls return the original URL.

If both cookies and URL rewriting are enabled and response.encodeURL() or encodeRedirectURL() is called, the URL is encoded, even if the browser making the HTTP request processed the session cookie.

You can also configure session support to enable protocol switch rewriting. When this option is enabled, the product encodes the URL with the session ID for switching between HTTP and HTTPS protocols.

Supply a servlet or JSP file as an entry point

The entry point to an application (such as the initial screen presented) may not require the use of sessions. However, if the application in general requires session support (meaning some part of it, such as a servlet, requires session support), then after a session is created, all URLs are encoded to perpetuate the session ID for the servlet (or other application component) requiring the session support.

The following example shows how you can embed Java code within a JSP file:

```
<%
response.encodeURL ("/store/catalog");
%>
```

Session tracking with SSL information

No special programming is required to track sessions with Secure Sockets Layer (SSL) information.

To use SSL information, turn on **Enable SSL ID tracking** in the Session Management property page. Because the SSL session ID is negotiated between the Web browser and HTTP server, this ID cannot survive an HTTP server failure. However, the failure of an application server does not affect the SSL session ID if an external HTTP Server is present between WebSphere Application Server and the browser.

SSL tracking is supported for the IBM HTTP Server and iPlanet Web servers only. You can control the lifetime of an SSL session ID by configuring options in the Web server. For example, in the IBM HTTP Server, set the configuration variable SSLV3TIMEOUT to provide an adequate lifetime for the SSL session ID. An interval that is too short can cause a premature termination of a session. Also, some Web browsers might have their own timers that affect the lifetime of the SSL session ID. These Web browsers may not leave the SSL session ID active long enough to serve as a useful mechanism for session tracking. Internal Http Server of WebSphere also supports SSL Tracking.

When using the SSL session ID as the session tracking mechanism in a cloned environment, use either cookies or URL rewriting to maintain session affinity. The cookie or rewritten URL contains session affinity information that enables the Web server to properly route a session back to the same server for each request.

Configuring session tracking

To configure session tracking, complete the following:

- 1. Go to the appropriate level of Session Management.
- 2. Specify which session tracking mechanism you want to pass the session ID between the browser and the servlet:
 - To track sessions with cookies, click Enable Cookies.
 - To change the cookie settings, click Modify.
 - To track sessions with URL rewriting, click Enable URL Rewriting.
 - If you want to enable protocol switch rewriting, click Enable protocol switch rewriting.
 - To track sessions with SSL information, click Enable SSL ID tracking.
- 3. Click Apply.
- 4. Click Save.
- 5. Define the session recovery characteristics.

Serializing access to session data

The Servlet API supports concurrent access to a session in a given server instance. WebSphere Application Server provides an option to prevent the concurrent access to a session in a given server instance so that concurrent modification of a session does not occur in a given server instance. This prevention is achieved by synchronizing the requests based on session. When this feature is turned on, a session is obtained for the request before invoking the servlet and requests are synchronized by locking the session for the servlet execution time. Note that synchronization is based on the memory copy of session. So this feature cannot serialize requests across servers based on session when session affinity fails.

Restriction: Use this feature only when concurrent modification of the same session data is possible and is not desirable by the application. This feature has overhead of serializing the requests based on a session.

Do the following to synchronize session access:

- 1. Select the level of Session Management on which you want to serialize session access.
- 2. Under Serialize Session access, click Allow serial access.
- 3. In the Maximum wait time box, type the amount of time, in milliseconds, a servlet waits on a session before continuing execution. The default is 120000 milliseconds or two minutes.
- 4. Select Allow access on timeout if you want the servlet to gain access to the session and continue normal execution even if the session is still locked by another servlet. If you do not select this box, the servlet execution will abort when the session request times out.
- 5. Click Apply.
- 6. Click Save.

Session Management settings

Use this page to manage HTTP session support. This support includes specifying a session tracking mechanism, setting maximum in-memory session count, controlling overflow, and configuring session timeout.

To view this administrative console page, click **Servers** > **Application Servers** > *server_name* > **Web Container** > **Session Management**.

Overwrite Session Management

Specifies whether or not these session management settings take precedence over those normally inherited from a higher level for the current application or web module.

By default, web modules inherit session management settings from the application level above it, and applications inherit session management settings from the web container level above it.

Session tracking mechanism

Specifies a mechanism for HTTP session management.

| Mechanism Enable SSL ID Tracking | Function Specifies that session tracking uses Secure Sockets Layer (SSL) information as a session ID. Enabling SSL tracking takes precedence over cookie-based session tracking and URL rewriting. | Default 9600 seconds |
|-------------------------------------|--|-------------------------|
| | There are two parameters available if you enable SSL ID tracking: SSLV3Timeout and Secure Authentication Service (SAS). SSLV3Timeout specifies the time interval after which SSL sessions are renegotiated. This is a high setting and modification does not provide any significant impact on performance. The SAS parameter establishes an SSL connection only if it goes out of the Java Virtual Machine (JVM) to another JVM. If all the beans are co-located within the same JVM, the SSL used by SAS does not hinder performance. | |
| | These are set by editing the sas.server.properties and sas.client.props files located in the product_installation_root\properties directory, where product_installation_root is the directory where WebSphere Application Server is installed. | |

| Enable Cookies | Specifies that session tracking uses cookies to carry session IDs. If cookies are enabled, session tracking recognizes session IDs that arrive as cookies and tries to use cookies for sending session IDs. If cookies are not enabled, session tracking uses Uniform Resource Identifier (URL) rewriting instead of cookies (if URL rewriting is enabled). |
|----------------------------------|--|
| | Enabling cookies takes precedence over URL rewriting. Do not disable cookies in the Session Management facility of the application server that is running the administrative application because this action causes the administrative application not to function after a restart of the server. As an alternative, run the administrative application in a separate process from your applications. |
| Enable URL Rewriting | Click Modify to change these settings. Specifies that the session management facility uses rewritten URLs to carry the session IDs. If URL rewriting is enabled, the session management facility recognizes session IDs that arrive in the URL if the encodeURL method is called in the servlet. |
| Enable Protocol Switch Rewriting | Specifies that the session ID is added to a URL when the URL requires a switch from HTTP to HTTPS or from HTTPS to HTTP. If rewriting is enabled, the session ID is required to go between HTTP and HTTPS. |

Maximum in-memory session count

Specifies the maximum number of sessions to maintain in memory.

The meaning differs depending on whether you are using in-memory or distributed sessions. For in-memory sessions, this value specifies the number of sessions in the base session table. Use the Allow Overflow property to specify whether to limit sessions to this number for the entire Session Management facility or to allow additional sessions to be stored in secondary tables. For distributed sessions, this value specifies the size of the memory cache for sessions. When the session cache has reached its maximum size and a new session is requested, the Session Management facility removes the least recently used session from the cache to make room for the new one.

Note: Do not set this value to a number less than the maximum thread pool size for your server.

Overflow

Specifies that the number of sessions in memory can exceed the value specified by the Max In Memory Session Count property. This option is valid only in nondistributed sessions mode.

Session timeout

Specifies how long a session can go unused before it is no longer valid. Specify either Set timeout or No timeout. Specify the value in minutes greater than or equal to two.

The value specified in a web module deployment descriptor file takes precedence over the administrative console settings. However, the value of this setting is used as a default when the session timeout is not specified in a web module deployment descriptor. Note that to preserve performance, the invalidation timer is not accurate to the second. When the Write Frequency is time based, ensure that this value is least twice as large as the write interval.

Security integration

Specifies that when security integration is enabled, the session management facility associates the identity of users with their HTTP sessions

Serialize session access

Specifies that concurrent session access in a given server is not allowed.

| Maximum wait time | Specifies the maximum amount of time a servlet request waits on an HTTP session before continuing execution. This parameter is optional and expressed in seconds. The default is 120, or 2 minutes. Under normal conditions, a servlet request waiting for access to an HTTP session gets notified by the request that currently owns the given HTTP session when the request finishes. |
|-------------------------|---|
| Allow access on timeout | Specifies whether the servlet is executed normally or aborted in the event of a timeout. If this box is checked, the servlet executes normally. If this box is not checked, the servlet execution aborts and error logs are generated. |

Cookie settings

Use this page to configure cookie settings for session management.

To view this administrative console page, click **Servers** > **Application Servers** > *server_name* > **Web Container** > **Session Management** > **Enable Cookies**.

Cookie name

Specifies a unique name for the session management cookie. The servlet specification requires the name JSESSIONID. However, for flexibility this value can be configured.

Secure cookies

Specifies that the session cookies include the secure field. Enabling the feature restricts the exchange of cookies to HTTPS sessions only.

Cookie domain

Specifies the domain field of a session tracking cookie. This value controls whether or not a browser sends a cookie to particular servers. For example, if you specify a particular domain, session cookies are sent to hosts in that domain. The default domain is the server.

Cookie path

Specifies that a cookie is sent to the URL designated in the path. Specify any string representing a path on the server. "/" indicates root directory. Specify a value to restrict the paths to which the cookie will be sent. By restricting paths, you prevent the cookie from going to certain URLs on the server. If you specify the root directory, the cookie is sent no matter which path on the given server is accessed.

Cookie maximum age

Specifies the amount of time that the cookie lives on the client browser. Specify that the cookie lives only as long as the current browser session, or to a maximum age. If you choose the maximum age option, specify the age in seconds. This value corresponds to the Time to Live (TTL) value described in the Cookie specification.

Default is the current browser session which is equivalent to setting the value to -1.

Session management custom properties

Custom properties for session management:

CloneSeparatorChange

Use this property to maintain session affinity. The clone ID of the server is appended to session identifier separated by colon. On some Wireless Application Protocol (WAP) devices, a colon is not allowed. Set this property to "true" to change clone separator to a plus sign (+).

HttpSessionCloneId

Use this property to change the clone ID of the cluster member. Within a cluster, this name must be unique to maintain session affinity. When set, this name overwrites the default name generated by WebSphere Application Server. Default clone ID length: 40.

HttpSessionIdLength

Use this property to configure the session identifier length. Do not use an extremely low value; using a low value results in reduced number of combinations possible, thereby increasing risk of guessing the session identifier. In a cluster, all cluster members should be configured with same ID length. Allowed range: 8 to 128. Default length: 23.

HttpSessionReaperPollInterval

Use this property to set a wake-up interval for the process that removes invalid sessions. Default is based on maximum inactive interval set in Session Management. Allowed value: integer.

NoAdditionalSessionInfo

Set this value to "true" to force removal of information that is not needed in session identifiers. In WebSphere Application Server base edition, a clone ID is not included in base edition when this is set. Also, cache ID is not used with nonpersistent sessions; so the cache ID is not included with nonpersistent sessions when this value is set.

SessionIdentifierMaxLength

Use this value to set maximum length that a session identifier can grow. In a cluster, because of fail-over when a request goes to new cluster member, Session Management appends a new clone ID to the existing clone ID. In a large cluster, if for some reason servers are failing more often, then it is possible that the session identifier length can be more than expected reducing room for URL. So this property helps to find out the condition and take appropriate action to address servers fail-over. When this is specified, message is logged when specified maximum length is reached. Allowed value: integer.

SessionRewriteIdentifier

Use this property to change the key used with URL rewriting. Default key: jsessionid.

Distributed sessions

WebSphere Application Server provides the following session mechanisms in a distributed environment:

- Database Session persistence, where sessions are stored in the database specified.
- **Memory-to-memory Session replication**, where sessions are stored in one or more specified WebSphere Application Server instances.

When a session contains attributes that implement HttpSessionActivationListener, notification occurs anytime the session is activated (that is, session is read to the memory cache) or passivated (that is, session leaves the memory cache). Passivation can occur because of a server shutdown or when the session memory cache is full and an older session is removed from the memory cache to make room for a newer session. It is not guaranteed that a session is passivated in one application server prior to being activated in another.

Session recovery support

For session recovery support, WebSphere Application Server provides distributed session support in the form of database sessions and memory-to-memory replication. Use session recovery support under the following conditions:

- · When the user's session data must be maintained across a server restart
- · When the user's session data is too valuable to lose through an unexpected server failure

All the attributes set in a session must implement java.io.Serializable if the session requires external storage. In general, consider making all objects held by a session serialized, even if immediate plans do not call for session recovery support. If the Web site grows, and session recovery support becomes necessary, the transition occurs transparently to the application if the sessions only hold serialized objects. If not, a switch to session recovery support requires coding changes to make the session contents serialized.

Distributed Environment settings

Use this page to specify a type for saving a session in a distributed environment.

To view this administrative console page, click **Servers** > **Application Servers** > *server_name* > **Web Container** > **Session Management** > **Distributed Environment Settings**.

Distributed Sessions

Specifies the type of distributed environment to be used for saving sessions.

| None | Specifies that the session management facility discards |
|------------------------------|--|
| | the session data when the server shuts down. |
| Database | Specifies that the session management facility stores session information in the data source specified by the data source connection settings. Click Database to change these data source settings. |
| Memory to Memory Replication | Specifies that the session management facility stores the session information in a data source in memory. The session information is copied to other session management facilities for failure recovery. Click Memory |
| | to Memory Replication to specify the replicator to use |
| | and to change these memory to memory settings. (For |
| | WebSphere Application Server Network Deployment only.) |

Configuring for database session persistence

To configure the session management facility for database session persistence, complete the following:

- 1. Define a JDBC provider.
- 2. Create a DB2 table in the z/OS DB2 database that will be used for session persistence.
- 3. Create a data source pointing to the z/OS DB2 database containing the DB2 table for session persistence, using the JDBC provider that you defined. The data source should be non-JTA, for example, non-XA enabled. Note the JNDI name of the data source. Under **Data Sources** > *datasource_name* > **Custom Properties**, make sure the correct database is entered for the value of the **databaseName** property. If necessary, contact your database administrator to verify the correct database name.
- 4. Go to the appropriate level of Session Management.
- 5. Click Distributed Environment Settings
- 6. Select and click **Database**.
- 7. Specify the Data Source JNDI name from step 3.

- 8. Switch to a multirow schema.
- 9. Click **OK**.
- 10. If you want to change the tuning parameters, click **Custom Tuning Parameters** and select a setting or customize one.
- 11. Click Apply.
- 12. Click Save.

Switching to a multirow schema

By default, a single session maps to a single row in the database table used to hold sessions. With this setup, there are hard limits to the amount of user-defined, application-specific data that WebSphere Application Server can access.

- 1. Modify the Session Management facility properties to switch from single to multirow schema.
- 2. Manually drop and recreate the database table or delete all the rows in the database table that the product uses to maintain HttpSession objects.

See the *DB2 UDB for OS/390 and z/OS V7 Administration Guide* for a description of how to drop a DB2 database table.

Creating a DB2 table for session persistence describes how to create a new DB2 database table.

Creating a DB2 table for session persistence

If you are using DB2 for session persistence, a DB2 table, in which session data will be collected, must be created and defined to the application server.

To create a DB2 table for collecting session data, do the following:

1. Have your DB2 Administrator create a DB2 database table for storing your session data. (For more information about creating DB2 databases see the *DB2 UDB for OS/390 and z/OS V7 Administration Guide*.)

The table space in which the database table is created must be defined with row level locking (LOCKSIZE ROW). It should also have a page size that is large enough for the objects that will be stored in the table during a session. Following is an example of a table space definition with row level locking specified and a buffer pool page size of 32K:

```
CREATE DATABASE database_name

STOGROUP SYSDEFLT

CCSID EBCDIC;

CREATE TABLESPACE tablespace_name IN database_name

USING STOGROUP group name
```

USING STOGROUP group_name PRIQTY 512 SECQTY 1024 LOCKSIZE ROW BUFFERPOOL BP32K;

The Session Manager will use the DB2 table defined within this table space to process the session data. This table must have the following format:

| CREATE TABLE datab | ase_name.table_name (|
|--------------------|-----------------------------|
| ID | VARCHAR(95) NOT NULL , |
| PROPID | VARCHAR(95) NOT NULL , |
| APPNAME | VARCHAR(64) , |
| LISTENERCNT | SMALLINT , |
| LASTACCESS | DECIMAL(19,0), |
| CREATIONTIME | DECIMAL(19,0), |
| MAXINACTIVETIME | INTEGER , |
| USERNAME | VARCHAR(256) , |
| SMALL | VARCHAR(3122) FOR BIT DATA |
| MEDIUM | VARCHAR(28869) FOR BIT DATA |

LARGE BLOB(2097152), SESSROW ROWID NOT NULL GENERATED ALWAYS

IN database_name.tablespace_name;

Note: The length attributes specified for VARCHAR in this example are not necessarily the values your DB2 Administrator should use for the DB2 table he is creating. See the DB2 SQL Reference for the version of DB2 you will be using for guidance in determining appropriate values for these length attributes for your installation.

A unique index must be created on the ID and PROPID columns of this table. The following is an example of the index definition:

CREATE UNIQUE INDEX database_name.index_name. database_name.table_name (ID ASC,

PROPID ASC, APPNAME ASC);

Note:

- a. At run time, the Session Manager will access the target table using the identity of the J2EE server in which the owning Web application is deployed. Any Web container that is configured to use persistent sessions should be granted both read and update access to the subject database table.
- b. HTTP session processing uses the index defined using the CREATE INDEX statement to avoid database deadlocks. In some situations, such as when a relatively small table size is defined for the database, DB2 may decide not to use this index. When the index isn't used, database deadlocks can occur. If this situation occurs, see the DB2 Administration Guide for the version of DB2 you are using for recommendations on how to calculate the space required for an index, and adjust the size of the tables you are using accordingly.
- c. It may be necessary to tune DB2 in order to make efficient use of the sessions database table and to avoid deadlocks when accessing it. Your DB2 Administrator should refer to the DB2 Administration Guide for specific information about tuning the version of DB2 you are using.

A large object (LOB) table space must be defined and an auxiliary table must be defined within that table space. The following is an example of the LOB table space definition:

CREATE LOB TABLESPACE LOB_tablespace_name IN database_name BUFFERPOOL BP32K USING STOGROUP group_name PRIQTY 512 SECQTY 1024 LOCKSIZE LOB;

CREATE AUX TABLE database_name.aux_table_name IN database_name.LOB_tablespace_name STORES database_name.table_name COLUMN LARGE;

An index must be created for this auxiliary table. The following is an example of the index definition:

 Have your DB2 Administrator grant the the z/OS userID, under which the server region is running, the appropriate access to this DB2 table. For example, issue the following command to grant z/OS userID CBASRU1, under which the server region is running, access to the table SESSIONS contained in the database SESSDB:

GRANT ALL ON SESSDB.SESSIONS TO CBASRU1;

- 3. Use the administrative console to add the name of this DB2 table to the Web container's configuration properties:
 - a. Open the administrative console.
 - b. Click Servers > Application Servers.

- c. Select a server from the list of application servers.
- d. Under Additional Properties, click Web Container.
- e. Under Additional Properties, click Custom Properties.
- f. Check SessionTableName and then click New.
- g. In the Value field, enter the name of the DB2 Session Table if you are not using the default value SESSION. The name must be in the form *database_name.table_name*. For example, if the database name is SESSDB and the table name is SESSIONS, enter SESSDB.SESSIONS for Value.

Optionally, you can update the description of this table in the **Description** field. For example, you might enter "Table name for HTTP session data."

h. Click **Apply** > **Save**.

When the product is restarted, the Session Management facility creates the new SESSIONS table in the specified tablespace.

Database settings

Use this page to specify the settings for database session support.

To view this administrative console page, click **Servers** > **Application Servers** > *server_name* > **Web Container** > **Session Management** > **Distributed Environment Settings** > **Database**.

Datasource JNDI Name

Specifies the datasource description

The JNDI name of the non-XA enabled data source from which Session Management obtains database connections. For example, if the JNDI name of the datasource is "jdbc/sessions", specify "jdbc/sessions." The data source represents a pool of database connections and a configuration for that pool (such as the pool size). The data source must already exist as a configured resource in the environment.

User ID

Specifies the user ID for database access

Password

Specifies the password for database access

Confirm Password

Specifies the password a second time to ensure it recorded correctly.

DB2 Row Size

Specifies the tablespace page size configured for the sessions table, if using a DB2 database. Possible values are 4, 8, 16, and 32 kilobytes (K). The default row size is 4K.

The default row size is 4K. In DB2, it can be updated to a larger value. This can help database performance in some environments. When this value is other than 4, you must specify Table Space Name to use. For 4K pages, the Table Space Name is optional.

Table Space Name

Specifies that tablespace to be used for the sessions table.

This value is required when the DB2 Page Size is other than 4K.

Multi row schema

Specifies that each instance of application data be placed in a separate row in the database, allowing larger amounts of data to be stored for each session. This action can yield better performance in certain usage scenarios. If using multirow schema is not enabled, instances of application data can be placed in the same row.

Multirow schema considerations

IBM WebSphere Application Server supports the use of a multirow schema option in which each piece of application specific data is stored in a separate row of the database. With this setup, the total amount of data you can place in a session is now bound only by the database capacities. The only practical limit that remains is the size of the session attribute object.

The multirow schema potentially has performance benefits in certain usage scenarios, such as when larger amounts of data are stored in the session but only small amounts are specifically accessed during a given servlet processing of an HTTP request. In such a scenario, avoiding unneeded Java object serialization is beneficial to performance.

Understand that switching between multirow and single row is not a trivial proposition.

In addition to allowing larger session records, using multirow schema can yield performance benefits. However, it requires a little work to switch from single-row to multirow schema, as shown in the instructions below.

Coding considerations and test environment

Consider configuring direct single-row usage to one database and multirow usage to another database while you verify which option suits your application needs. (Do this in code by switching the data source used; then monitor performance.)

| Programming issue | Application scenario |
|------------------------------------|--|
| Reasons to use single-row | You can read or write all values with just one record read and write. This takes up less space in a database because you are guaranteed that each session is only one record long. |
| Reasons not to use single-row | 2-megabyte limit of stored data per session. |
| Reasons to use multirow | The application can store an unlimited amount of data; that is, you are limited only by the size of the database and a 2-megabyte-per-record limit. The application can read individual fields instead of the whole record. When large amounts of data are stored in the session but only small amounts are specifically accessed during servlet processing of an HTTP request, multirow sessions can improve performance by avoiding unneeded Java object serialization. |
| Reasons not to use multirow | If data is small in size, you probably do not want the extra overhead of multiple row reads when you can store everything in one row. |

In the case of multirow usage, design your application data objects not to have references to each other, to prevent circular references. For example, suppose you are storing two objects A and B in the session using HttpSession.put(..) method, and A contains a reference to B. In the multirow case, because objects are stored in different rows of the database, when objects A and B are retrieved later, the object graph between A and B is different than stored. A and B behave as independent objects.

Memory-to-memory replication

WebSphere Application Server supports session replication to another WebSphere Application Server instance. This support is referred to as *memory-to-memory session replication*. In this mode, sessions can replicate to one or more WebSphere Application Server instances to address HTTP Session single point of failure (SPOF). This is a new alternative in IBM WebSphere Application Server, Version 5 to the existing saving of HTTP Session to a database.

The WebSphere Application Server instance in which the session is currently processed is referred to as the *owner of the session*. In a clustered environment, session affinity in the WebSphere Application Server plug-in routes the requests for a given session to the same server. If the current owner server instance of the session fails, then the WebSphere Application Server plug-in routes the requests to another appropriate server in the cluster. This server either retrieves the session from a server that has the backup copy of the session or it retrieves the session from its own backup copy table. The server now becomes the owner of the session and affinity is now maintained to this server.

When a session is created or updated in a WebSphere Application Server instance, the session is transferred (or replicated) through one of the replicator entries under the replication domain that is configured with the session management facility. This session potentially gets replicated to the WebSphere Application Server instances that are also connected to the same replicator domain. The mode and partitioning determine whether WebSphere Application Server instances in the same replication domain gets the session.

There are three possible modes. You can set up a WebSphere Application Server instance to run in:

- Server mode: Only store backup copies of other WebSphere Application Server sessions and not to send out copies of any session created in that particular server
- Client mode: Only broadcast or send out copies of the sessions it owns and not to receive backup copies of sessions from other servers
- **Both mode:** Simultaneously broadcast or send out copies of the sessions it owns and act as a backup table for sessions owned by other WebSphere Application Server instances

You can select the replication mode of server, client, or both when configuring the session management facility for memory-to-memory replication. The default is both. This storage option is controlled by the mode parameter.

With respect to mode, the following are the primary examples of memory-to-memory replication configuration:

- · Peer-to-peer with a local replicator
- · Peer-to-peer with remote replicators
- · Client/server with remote replicators
- · Client/server with isolated replicators

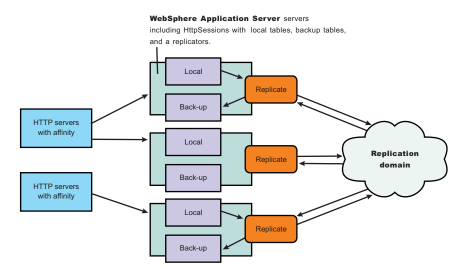
Although the administrative console allows flexibility and additional possibilities for memory-to-memory replication configuration, only the configurations provided above are officially supported.

In a cluster, by default, sessions are replicated in all the servers in the cluster that are connected to the same replicator domain. This replication can be redundant if a large number of servers exist in a cluster. The session management facility has an option to partition the servers into groups when storing sessions.

Memory-to-memory topology: Peer-to-peer function with a local replicator

The basic peer-to-peer (both client and server function, or both mode) topology is the default configuration. This configuration uses a local replicator (a replicator on the same server as the session manager) and no partitioning.

Memory to memory topology: Basic peer to peer or "both mode"



In this basic peer-to-peer topology, each server Java Virtual Machine (JVM):

- Host the Web application leveraging HTTP session
- · Send out changes to the HTTP session that it owns
- · Receive backup copies of the HTTP session from all of the other servers in the cluster
- · House a replicator to which the session manager connects

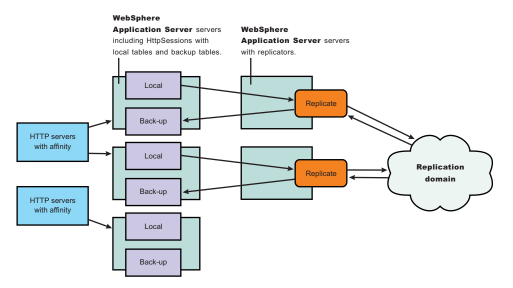
This configuration represents the most consolidated topology, where the various system parts are collocated and requires the fewest server processes. When using this configuration, the most stable implementation is achieved when each node has equal capabilities (CPU, memory, and so on), and each handles the same amount of work.

This topology is the most redundant because everyone replicates to everyone. On any failure recovery scenario, the server routed to already has a copy of the session. But as you add servers, more overhead (both CPU and memory) is needed to deal with replication. Without partitioning, scaling breaks down the quickest with this configuration. When scaling breaks down because of the machine characteristics, the client hit rate, the network speed, and the size on average of the HTTP session. The remaining topologies: client/server with isolated replictors, client/server with remote replicators, and peer-to-peer with remote replicators help mitigate and manage the scaling characteristics of replication. Replication costs are also reduced through the use of partitioning and time based write (employed by default) in these topologies.

Memory-to-memory topology: Peer-to-peer function with remote/isolated replicators

In this topology, the replicators are separated from the clustered servers running the deployed application.

Memory to memory topology: Peer to peer with remote replicators



This method increases the number of servers used, which can be a increased cost for any installation. However, if containable, the separation of replicators produces several benefits:

- A replicator can handle the activity from session managers in multiple servers. A one-to-one correspondence between the replicators and servers can often be unnecessary; having a primary server (with a second sever as a backup) is often sufficient.
- Not running the replicator in the Java Virtual Machine (JVM) running the application can free up some heap and central processing unit (CPU) for running the application.
- Putting components into separate processes means that if one of the component processes fails, this
 failure does not affect the other components.

Replicators can often handle multiple servers (six to seven). By using this topology, you have two configuration options:

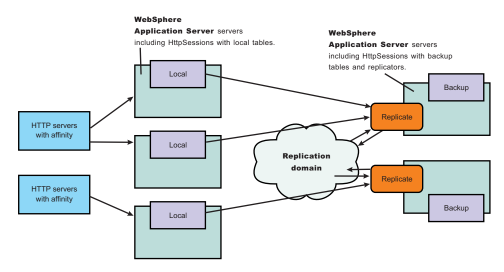
- Use one replicator, and keep the other as a backup on standby (remember, if a replicator goes down, the session manager automatically switches to the next replicator domain).
- · Split your session manager/application servers between the two replicators.

After selecting memory-to-memory replication on the session manager, you must select memory-to-memory replication to go to the detail configuration panel. You can select the replication domain and replicator for this session manager to use.

Memory-to-memory topology: Client/server function with remote replicators

The following figure depicts the client/server with remote replicators topology. There is a tier of applications servers that host web applications using HTTP Session, and these sessions are replicated out as they are created and updated. There is a second tier of servers without a web application installed, where the session manager receives updates from the replication clients. The replicators facilitating the transfer of data reside with the replication servers

Memory to memory topology: Clients and servers with remote replicators



Benefits of the client/server with remote replicators configuration include:

- Isolation (for failure recovery): in this case we are isolating the handling of backup data from local data; aside from isolating the moving parts in case of a catastrophic failure in one of them, you again free up memory and processing in the servers processing the web application, much the same as the isolating of the replicators as showed in the topology for peer-to-peer function with remote replicators.
- Isolation (for stopping and starting): you can recycle a backup without affecting the servers running the application (when there are two or more backups, failure recovery is possible), and conversely recycle an application JVM without potentially losing that backup data for someone.
- Consolidation: there is most likely no need to have a one-to-one correspondence between servers
 handling backups and those processing the applications; hence, you are again reducing the number of
 places to which you transfer the data.
- Disparate hardware: while you run your web applications on cheaper hardware, you may have one or two more powerful computers in the back end of your enterprise that have the capacity to run a couple of session managers in replication server mode; allowing you to free up your cheaper web application hardware to process the web application.

You can define replicators on both the replication client and the server Java Virtual Machines (JVMs), however, replicators on both the clients and the servers is redundant. In the client/server topologies defining replicators only on the backup replication server JVMs is recommended.

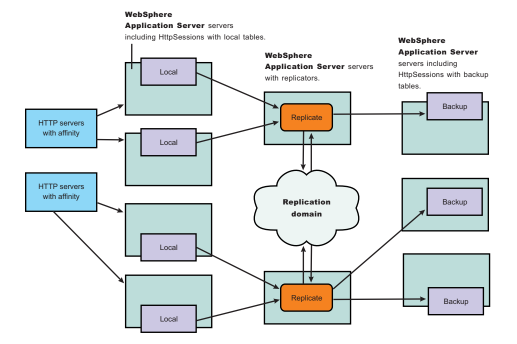
It is good to spread out the replication clients as equally across the replicators as possible (by default they select the first replicator in the domain), because both replication servers are doing work and not acting as a hot standby.

Timing considerations: Start the replication servers first to avoid unexpected timing windows. The clients attempt to reconnect to the replication domain if you start the replication clients before the replications servers, even if the initial connection cannot be completed. However, if servers with the application come up, and requests on the applications occur before the replicators on the backup servers finish coming up, some expected client replication might not occur.

Memory-to-memory topology: Client/server function with isolated replicators

The following figure depicts the client/server with isolated replicators topology. In this topology, the replicators are separated from the backup servers and are on their own servers.

There is a tier of applications servers that host web applications using HTTP Session, and these sessions are replicated out as they are created and updated. There is a second tier of servers without a web application installed, where the session manager receives updates from the replication clients. The replicators facilitating the transfer of data reside with the replication servers



Memory to memory topology: Clients and servers with isolated replicators

Benefits of this topology include:

- The catastrophic failure of one server does not affect another server because of separate moving parts (the replicator and the backup server).
- You do not need a one-to-one correspondence between the replicators and the backup servers.

Although this topology is the most expensive from a Java Virtual Machine (JVM) perspective, and requires the most configuration through the administrative console, it provides the greatest degree of isolation from failure of a component, the most flexibility in starting/stopping the parts, and the most flexibility in mixing the right number of clients, servers, and replicators. Since both servers and clients need to connect to the replicators, starting the replicators removes the need for connection retries. Similarly, starting the clients after the servers, avoid timing windows where the clients send data before the servers are ready to receive them.

Memory-to-memory session partitions

In a replication domain, by default, sessions are replicated to all the servers that are connected to the same replication domain. This replication can be redundant if a large number of servers are located in a replication domain.

Group partitioning

The session management facility has an option to partition the servers into groups when storing sessions. From the session replication perspective, you can view the replicator as having *n* groups or partitions. The default is 10 groups (the recommended minimum for performance reasons). The number of groups is global for the entire replication domain and all the session managers connected into the replication domain through any of the replicators in that domain.

By default, the session management facility running in server mode listens to all the partitions on the replicator. When a session is created in this facility, it is written to one of the partitions on the replicator through a round-robin assignment performed by the session manager. At the session manager level, you can configure the session manager (when in either server or both mode) to listen to a subset of the group (by default, the session manager listens to all of them). Therefore, you can reduce or partition where the HTTP sessions get replicated. Also note that becasue a session manager listens to a subset of the groups, it does not mean that those are the only groups it replicates sessions on. The session manager round robins over all the groups being listened to by the complete set of session managers connected to the replication domain.

In a cluster environment with a large number of servers, some servers can be configured to listen on some partitions and others on a different partition. All the servers are still logically linked together through the replicator domain and you can retrieve a session in any server in the cluster. The number of groups of the replication domain is set under manage internal replication in the Environment tab. Configure which groups and partitions a specific Session Management facility listens to under session management.

Single replica partitioning

The alternative to group partitioning is to replicate the session to only one other server. When this option is chosen, a session manager dynamically picks another session manager that is connected to the same replication domain to replicate the HTTP session to during session creation. All updates to the session are only replicated to that single server. A round-robin algorithm is employed over the eligible session manager instances. The round robin will not include selection of other session managers in the same Java virtual machine (JVM), or other JVMs on the same node unless there is only 1 node connected to the replication domain. Because this is set at the replication domain level, every session manager has the same meaning, that is, clients only send out changes to one other session manager (albeit not in the same JVM or node), servers only receive, and session managers in both mode, send and receive changes.

Clustered session support

A clustered environment supports load balancing, where the workload is distributed among the application servers that compose the cluster. In a cluster environment, the same Web application must exist on each of the servers that can access the session. You can accomplish this setup by installing an application onto a cluster definition. Each of the servers in the group can then access the Web application

In a clustered environment, the Session Management facility requires an affinity mechanism so that all requests for a particular session are directed to the same application server instance in the cluster. This requirement conforms to the Servlet 2.3 specification in that multiple requests for a session cannot coexist in multiple application servers. One such solution provided by IBM WebSphere Application Server is *session affinity* in a cluster; this solution is available as part of the WebSphere Application Server plug-ins for Web servers. It also provides for better performance because the sessions are cached in memory. In clustered environments other than WebSphere Application Server clusters, you must use an affinity mechanism (for example, IBM WebSphere Edge Server affinity).

If one of the servers in the cluster fails, it is possible for the request to reroute to another server in the cluster. If distributed sessions support is enabled, the new server can access session data from the database or another WebSphere Application Server instance. You can retrieve the session data only if a new server has access to an external location from which it can retrieve the session.

Configuring memory-to-memory replication for the peer-to-peer function with a local replicator (default memory-to-memory replication)

To configure the session management facility for memory-to-memory session replication for peer-to-peer functions (both client and server function, or both mode) with a local replicator and no partitioning, complete the following steps:

- 1. Create an application cluster. This cluster is used to deploy the application.
 - a. Go to the Server Cluster page. Click Servers> Clusters.
 - b. Click New.
 - c. Type a cluster name for this application cluster.
 - d. Define a replication domain. Select the Create Replication Domain for this cluster check box.
 - e. Click Next.
 - f. Define each cluster member server. Type a cluster member name.
 - g. Select the **Create Replication Entry in this Server** check box. This step adds a replicator into this new server.
 - h. Click **Apply**. Repeat steps **f** through **h** for each server created in this cluster.
 - i. Click **Next** and review the summary of changes.
 - j. Click **Finish** to complete the configuration.

You have now created a cluster that contains the deployed application and the replication domain.

- 2. Enable memory-to-memory session replication for each server.
 - a. Go to the appropriate level of session management for the Web container level. Click **Application Servers**> *server_name*> **Web Container**> **Session Management**
 - b. Click Distributed Environment Settings under Additional Properties.
 - c. If a replicator has been created and is associated with this or another server, select Memory to Memory Replication. If no replicator is already created for any server, a note appears stating this. In this case, click Memory to Memory Replication. The Internal Replication Domain panels appear. These panels lead you through the process of creating a replication domain and a replicator. After you create a replication domain and a replicator, begin again with step 2a.
 - d. Click Apply.
 - e. Repeat these steps for each server. Click OK.
- 3. If you want to change the tuning parameters, click **Custom Tuning Parameters** and select a setting or customize one.
 - **Note:** Using the default tuning parameter custom settings, which specifies time based write interval of 10 seconds, may result in data loss when an application server in your cluster fails. However, this is just a small opportunity for lost data when compared to the significant improvement in performance.
 - a. Click Apply.
 - b. Click Save.

Memory-to-memory sessions settings

Use this page to configure memory-to-memory sessions.

To view the Memory-to-memory Sessions page, click **Servers > Application Servers >** *server_name >* **Web Container > Session Management > Distributed Environment Settings > Memory to Memory Replication**.

Replication

Use one of these options to select the replicator for the session management facility to use for memory-to-memory replication.

Select replicator from the following domain

Specifies a replicator from a replication domain.

Click this option, and select a domain. Then click **Apply** to show all the replicators in that domain. Select the replicator in that domain.

Select replicator from another domain

Specifies a replicator in another domain that is not managed by this cell.

Click this option, and then type the IP address and the port number of the replicator.

Listen to partition groups

Specifies partitions on which the session management facility listens when running in Server mode for memory-to-memory session replication. The number of partitions is defined in the Manage Internal Replication pages. For Server mode and Both mode, the default is all partitions.

Runtime mode

Select the mode in which this server has to run: Both, Client and Server. The mode implies whether data is only sent (client), only received (server), or both. The default is both.

Configuring memory-to-memory replication for peer-to-peer functions with remote/isolated replicators

To configure the session management facility for memory-to-memory replication for peer-to-peer functions with remote replicators, complete the following steps:

1. Create an application cluster. This cluster is used to deploy the application.

- a. Go to the Server Cluster page. Click Servers> Clusters.
- b. Click New.
- c. Type a cluster name for the application cluster.
- d. Click Next.
- e. Define each cluster member server. Type a cluster member name.
- f. Click Apply. Complete steps e and f for each server created in this cluster.
- g. Click Next and review the summary of changes.
- h. Click **Finish** to complete the configuration.

You have now created a cluster that contains the deployed application.

- 2. Create a replicator cluster. The replication domain is defined in this replicator cluster.
- a. Go to the Server Cluster page. Click Servers> Clusters.
 - b. Click New.
 - c. Type a cluster name for this replicator cluster.
 - d. Define a replication domain. Select the Create Replication Domain for this cluster check box.
 - e. Click Next.
 - f. Associate replicators for each server. Select the **Create Replication Entry in this Server** check box.
 - g. Click **Apply**. Complete steps **f** and **g** for each server created in this cluster.

- h. Click Next and review the summary of changes.
- i. Click Finish to complete the configuration.

You have now created a cluster that contains the replication domain. Do not deploy the application on this cluster.

- 3. Enable memory-to-memory session replication for each server.
 - a. Go to the appropriate level of Session Management for the Web container level. Click **Application** Servers> Server_Name> Web Container> Session Management
 - b. Click Distributed Environment Settings under Additional Properties.
 - c. If a replicator is already created and associated with this or another server, select Memory to Memory Replication. If no replicator has been created for any server, a note appears. In this case, click Memory to Memory Replication. The Internal Replication Domain panels appear. These panels lead you through the process of creating a replication domain and a replicator. After you create a replication domain and a replicator, begin again with step 3a.
 - d. Click Apply.
 - e. Repeat these steps for each server. Click OK.
- 4. If you want to change the tuning parameters, click **Custom Tuning Parameters** and select a setting or customize one.
 - **Note:** Using the default tuning parameter custom settings, which specifies time based write interval of 10 seconds, may result in data loss when an application server in your cluster fails. However, this is just a small opportunity for lost data when compared to the significant improvement in performance.
 - a. Click Apply.
 - b. Click Save.

Configuring memory-to-memory replication for the client/server function using isolated replicators

To configure the session management facility for memory-to-memory session replication with replicators separated from the backup servers, complete the following steps:

- 1. Create an application cluster. This cluster is used to deploy the application.
 - a. Go to the Server Cluster page. Click **Servers**> **Clusters**.
 - b. Click New.
 - c. Type a cluster name for this application cluster.
 - d. Click Next.
 - e. Define each cluster member server. Type a cluster member name.
 - f. Click Apply. Complete steps e and f for each server created in this cluster.
 - g. Click Next and review the summary of changes.
 - h. Click **Finish** to complete the configuration.

Do not create a replication domain or replicators on the member server for the application cluster.

- 2. Create a cluster of session manager replication servers (backup cluster).
 - a. Go to the Server Cluster page. Click Servers> Clusters.
 - b. Click New.
 - c. Type a cluster name for the session manager of replication servers.
 - d. Click Next.
 - e. Define each cluster member server. Type a cluster member name.

- f. Define a replicator on each cluster member server. Select the **Create replication entry in this server** check box.
- g. Click Apply. Complete steps e through g for each server created in this cluster.
- h. Click Next and review the summary of changes.
- i. Click Finish to complete the configuration.

This step creates a cluster of session manager replication servers and creates a replicator on each cluster member server.

- 3. Create a replication cluster. The replication cluster defines the replication domain and each of the replicators.
 - a. Go to the Server Cluster page. Click Servers> Clusters.
 - b. Click New.
 - c. Type a replication cluster name.
 - d. Define a replication domain. Select the Create Replication Domain for this cluster check box.
 - e. Click Next.
 - f. Define each replicator. Type a cluster member name.
 - g. Select the Create Replication Entry in this Server check box.
 - h. Click Apply. Complete steps f through h for each server created in this cluster.
 - i. Click Next and review the summary of changes.
 - j. Click **Finish** to complete the configuration.
- 4. Enable memory-to-memory session replication for each cluster member server in the application cluster and the backup cluster. Memory-to-memory session replication does not need enablement in the replication cluster; these servers act as replicators only.
 - a. Go to the appropriate level of session management for the web container level. Click Application Server > application_cluster_member_server or backup_cluster_member_server > Web Container > Session Management.
 - b. Click Distributed Environment Settings under Additional Properties.
 - c. Click **Memory to Memory Replication**. Verify that each session manager (both the replication clients and the servers) point to a replicator from the replication cluster, distributing them as evenly as possible.
 - d. Click Apply.
 - e. Repeat these steps for each server. Click OK.

This step points the servers to the replicator of your choice.

- 5. If you want to change the tuning parameters, click **Custom Tuning Parameters** and select a setting or customize one.
 - **Note:** Using the default tuning parameter custom settings, which specifies time based write interval of 10 seconds, may result in data loss when an application server in your cluster fails. However, this is just a small opportunity for lost data when compared to the significant improvement in performance.
 - a. Click Apply.
 - b. Click Save.

Configuring memory-to-memory replication for the client/server function using remote replicators

To configure the session management facility for memory-to-memory replication for clients and servers with remote replicators, complete the following steps:

- 1. Create an application cluster. This cluster is used to deploy the application.
 - a. Go to the Server Cluster page. Click **Servers**> **Clusters**.
 - b. Click New.
 - c. Type a cluster name for this application cluster.
 - d. Click Next.
 - e. Define each cluster member server. Type a cluster member name.
 - f. Click Apply. Complete steps e and f for each server created in this cluster.
 - g. Click Next and review the summary of changes.
 - h. Click Finish to complete the configuration.

Do not create a replication domain or replicators on the member server for the application cluster. You have now created a cluster that contains the replication domain.

- 2. Create a cluster of session manager replication servers (backup cluster).
 - a. Go to the Server Cluster page. Click **Servers**> **Clusters**.
 - b. Click New.
 - c. Type a cluster name for the cluster of session manager replication servers.
 - d. Define a replication domain. Select the Create Replication Domain for this cluster check box.
 - e. Click Next.
 - f. Define each cluster member server. Type a cluster member name.
 - g. Define a replicator on each cluster member server. Select the **Create Replication Entry in this Server** check box.
 - h. Click Apply. Complete steps f through h for each server created in this cluster.
 - i. Click Next and review the summary of changes.
 - j. Click **Finish** to complete the configuration.

This step creates a cluster of session manager replication servers and associates a replication domain with that cluster. This step also creates a replicator on each cluster member server.

- 3. Enable memory-to-memory session replication for each cluster member server in the application cluster.
 - a. Go to the appropriate level of session management for the Web container level. Click **Application Server** > *application_cluster_member_server* > **Web Container** > **Session Management**.
 - b. Click **Distributed Environment Settings** under Additional Properties.
 - c. If a replicator is already created and is associated with this or another server, selectMemory to Memory Replication. If no replicator has been created for any server, a note appears. In this case, click Memory to Memory Replication. The Internal Replication Domain panels appear. These panels lead you through the process of creating a replication domain and a replicator. After you create a replication domain and a replicator, begin again with step 2a.
 - d. Click Apply.
 - e. Repeat these steps for each server. Click OK.

This step points the servers to the replicator of your choice.

4. If you want to change the tuning parameters, click **Custom Tuning Parameters** and select a setting or customize one.

- **Note:** Using the default tuning parameter custom settings, which specifies time based write interval of 10 seconds, may result in data loss when an application server in your cluster fails. However, this is just a small opportunity for lost data when compared to the significant improvement in performance.
- a. Select the replication domain
- b. Select the replicator to which the member server connects.
- c. Ensure that the member server node is client-only. Verify that the remainder of the member servers are in client-only mode.
- d. Click Apply.
- e. Click Save.

Tuning session management

IBM WebSphere Application Server session support has features for tuning session performance and operating characteristics, particularly when sessions are configured in a distributed environment. These options support the administrator flexibility in determining the performance and failover characteristics for their environment.

The table summarizes the features, including whether they apply to sessions tracked in memory, in a database, with memory-to-memory replication, or all. Click a feature for details about the feature. Some features are easily manipulated using administrative settings; others require code or database changes.

| Feature or option | Goal | Applies to sessions in memory, database, or memory-to-memory |
|----------------------------------|---|--|
| Write frequency | Minimize database write operations. | Database and Memory-to-Memory |
| Session affinity | Access the session in the same application server instance. | All |
| Multirow schema | Fully utilize database capacities. | Database |
| Base in-memory session pool size | Fully utilize system capacity without overburdening system. | All |
| Write contents | Allow flexibility in determining what session data to write | Database and Memory-to-Memory |
| Scheduled invalidation | Minimize contention between session requests and invalidation of sessions by the Session Management facility. Minimize write operations to database for updates to last access time only. | Database and Memory-to-Memory |
| Tablespace and row size | Increase efficiency of write operations to database. | Database (DB2 only) |

Configuring scheduled invalidation

Instead of relying on the periodic invalidation timer that runs on an interval based on the session timeout parameter, you can set specific times for the session management facility to scan for invalidated sessions in a distributed environment. When used with distributed sessions, this feature has the following benefits:

- You can schedule the scan for invalidated sessions for times of low application server activity, avoiding contention between invalidation scans of database or another WebSphere Application Server instance and read and write operations to service HTTP session requests.
- Significantly fewer external write operations can occur when running with the End of Service Method Write mode because the last access time of the session does not need to be written out on each HTTP request. (Manual Update options and Time Based Write options already minimize the writing of the last access time.)

Usage considerations

- With scheduled invalidation configured, HttpSession timeouts are not strictly enforced. Instead, all invalidation processing is handled at the configured invalidation times.
- HttpSessionBindingListener processing is handled at the configured invalidation times unless the HttpSession.invalidate method is explicitly called.
- The HttpSession.invalidate method immediately invalidates the session from both the session cache and the external store.
- The periodic invalidation thread still runs with scheduled invalidation. If the current hour of the day does not match one of the configured hours, sessions that have exceeded the invalidation interval are removed from cache, but not from the external store. Another request for that session results in returning that session back into the cache.
- When the periodic invalidation thread runs during one of the configured hours, all sessions that have exceeded the invalidation interval are invalidated by removal from both the cache and the external store.
- The periodic invalidation thread can run more than once during an hour and does not necessarily run exactly at the top of the hour.
- If you specify the interval for the periodic invalidation thread using the HttpSessionReaperPolIInterval custom property, do not specify a value of more than 3600 seconds (1 hour) to ensure that invalidation processing happens at least once during each hour.

Configuring write contents

In Session Management, you can configure which session data is written to the database or to another WebSphere instance, depending on whether you are using database pesistent sessions or memory to memory replication. This flexibility allows for fewer code changes for the JSP writer when the application will be operating in a clustered environment. The following options are available in Session Management for tuning what is to be written back:

- Write changed (the default) Write only session data properties that have been updated through setAttribute() and removeAttribute() method calls.
- Write all Write all session data properties.

The **Write all** setting might benefit servlet and JSP writers who change Java objects' states that reside as attributes in HttpSession and do not call HttpSession.setAttribute().

However, the use of **Write all** could result in more data being written back than is necessary. If this situation applies to you, consider combining the use of **Write all** with **Time-based write** to boost performance overall. As always, be sure to evaluate the advantages and disadvantages for your installation.

With either Write Contents setting, when a session is first created, complete session information is written, including all of the objects bound to the session. When using database session persistence, in subsequent session requests, what is written to the database depends on whether a single-row or multirow schema has been set for the session database, as follows:

| Write Contents setting | Behavior with single-row schema | Behavior with multirow schema |
|------------------------|--|--|
| Write changed | If any session attribute is updated, all objects bound to the session are written. | Only the session data modified through setAttribute() or removeAttribute() calls is written. |
| Write all | All bound session attributes are written. | All session attributes that currently reside in the cache are written. If the session has never left the cache, all session attributes are written. |

- 1. Go to the appropriate level of Session Management.
- 2. Click Distributed Environment Settings

- 3. Click Custom Tuning Parameters.
- 4. Select Custom Settings, and click Modify.
- 5. Select the appropriate write contents setting.

Configuring write frequency

In the Session Management facility, you can configure the frequency for writing session data to the database or to a WebSphere instance, depending on whether you use database distributed sessions or memory-to-memory replication. This flexibility enables you to weigh session performance gains against varying degrees of failover support. The following options are available in the Session Management facility for tuning write frequency:

- End of service servlet- Write session data at the end of the servlet service method call.
- Manual update- Write session data only when the servlet calls the IBMSession.sync method.
- Time based (the default) Write session data at periodic intervals, in seconds (called the write interval).

When a session is first created, session information is always written at the end of the service call.

Using the time based write or manual update options can result in loss of data in failover scenarios since the backup copy of the session in the persistent store (for example, a database or another JVM) may not be in sync with the session in the session cache.

Base in-memory session pool size

The base in-memory session pool size number has different meanings, depending on session support configuration:

- With in-memory sessions, session access is optimized for up to this number of sessions.
- With distributed sessions (meaning, when sessions are stored in a database or in another WebSphere Application Server instance); it also specifies the cache size and the number of last access time updates saved in manual update mode.

For distributed sessions, when the session cache has reached its maximum size and a new session is requested, the Session Management facility removes the least recently used session from the cache to make room for the new one.

General memory requirements for the hardware system, and the usage characteristics of the e-business site, determines the optimum value.

Note that increasing the base in-memory session pool size can necessitate increasing the heap sizes of the Java processes for the corresponding WebSphere Application Servers.

Overflow in nondistributed sessions

By default, the number of sessions maintained in memory is specified by base in-memory session pool size. If you do not wish to place a limit on the number of sessions maintained in memory and allow overflow, set overflow to *true*.

Allowing an unlimited amount of sessions can potentially exhaust system memory and even allow for system sabotage. Someone could write a malicious program that continually hits your site and creates sessions, but ignores any cookies or encoded URLs and never utilizes the same session from one HTTP request to the next.

When overflow is disallowed, the Session Management facility still returns a session with the HttpServletRequest getSession(true) method when the memory limit is reached, and this is an invalid session that is not saved.

With the WebSphere Application Server extension to HttpSession,

com.ibm.websphere.servlet.session.IBMSession, an isOverflow() method returns *true* if the session is such an invalid session. An application can check this status and react accordingly.

Controlling write operations

You can manually control when modified session data is written out to the database or to another WebSphere Application Server instance by using the sync method in the

com.ibm.websphere.servlet.session.IBMSession interface, which extends the javax.servlet.http.HttpSession interface. By calling the sync method from the service method of a servlet, you send any changes in the session to the external location. When *manual update* is selected as the write frequency mode, session data changes are written to an external location only if the application calls the sync method. If the sync method is not called, session data changes are lost when a session object leaves the server cache. When *end of service servlet* or *time based* is the write frequency mode, the session data changes are written out whenever the sync method is called. If the sync method is not called, changes are written out at the end of service method or on a time interval basis based on the write frequency mode selected.

```
IBMSession iSession = (IBMSession) request.getSession();
iSession.setAttribute("name", "Bob");
//force write to external store
iSession.sync()
```

If the database is down or is having difficulty connecting during an update to session values, the sync method always makes 3 attempts before it finally throws an "BackedHashtable.getConnectionError" error. For each connection attempt that fails, the "BackedHashtable.StaleConnectionException" is thrown and can be found in the sync method. If the database comes up during any of these three attempts, the session data in the memory is then persisted and committed to the database.

However, if the database is still not up after the three attempts, then the session data in the memory is persisted only after the next check for session invalidation. Session invalidation is checked by a separate thread that is triggered every five minutes. The data in memory is consistent unless a request for session data is issued to the server between these events. For example, if the request for session data is issued within five minutes, then the previous persisted session data is sent.

Sessions are not transactional resources. Because the sync method is associated with a separate thread than the client, the exception thrown does not propagate to the client, which is running on the primary thread. Transactional integrity of data can be maintained through resources such as enterprise Java beans.

Tuning parameter settings

Use this page to set tuning parameters for distributed sessions.

To view this administrative console page, click Servers > Application Servers > server_name > Web Container > Session Management > Distributed Environment Settings > Custom Tuning Parameters.

Tuning Level

Specifies that the session management facility provides certain predefined settings that affect performance.

Select one of these predefined settings or customize a setting. To customize a setting, select one of the predefined settings that comes closest to the setting desired, click **Custom settings**, make your changes, and then click **OK**.

Very high (optimize for performance)

| Write frequency |
|----------------------------|
| Write interval |
| Write contents |
| Schedule sessions cleanup |
| First time of day default |
| Second time of day default |

High

Write frequency Write interval Write Contents Schedule sessions cleanup

Medium

Write frequency Write Contents Schedule sessions cleanup

Low (optimize for failover)

Write frequency Write Contents Schedule sessions cleanup

Custom settings

Write frequency default Write interval default Write contents default Schedule sessions cleanup default Time based 10 seconds All session attributes false

Tuning parameter custom settings

Use this page to customize tuning parameters for distributed sessions.

To view this administrative console page, click Servers > Application Servers > server_name > Web Container > Session Management > Distributed Environment Settings > Custom Tuning Parameters > Custom settings.

Write frequency

Specifies when the session is written to the persistent store.

| End of servlet service | A session writes to a database or another WebSphere Application Server instance after the servlet completes execution. |
|------------------------|--|
| Manual update | A programmatic sync on the IBMSession object is required to write the session data to the database or another WebSphere Application Server instance. |

Time based 300 seconds All session attributes false

End of servlet service Only updated attributes false

End of servlet service

All session attributes

false

Time based

Session data writes to the database or another WebSphere Application Server instance based on the specified Write Interval value. Default: 10 seconds

Write contents

Specifies whether updated attributes are only written to the external location or all of the session attributes are written to the external location, regardless of whether or not they changed. The external location can be either a database or another application server instance.

| Only updated attributes | Only updated attributes are written to the persistent store. |
|-------------------------|--|
| All session attribute | All attributes are written to the persistent store. |

Schedule sessions cleanup

Specifies when to clean the invalid sessions from a database or another application server instance.

| Specify distributed sessions cleanup schedule | Enables the scheduled invalidation process for cleaning up the invalidated HTTP sessions from the external location. Enable this option to reduce the number of updates to a database or another application server instance required to keep the HTTP sessions alive. When this option is not enabled, the invalidator process runs every few minutes to remove invalidated HTTP sessions. |
|---|---|
| | When this option is enabled, specify the two hours of a day for the process to clean up the invalidated sessions in the external location. Specify the times when there is the least activity in the application servers. An external location can be either a database or another application server instance. |
| First Time of Day (0 - 23) | Indicates the first hour, in Greenwich Mean Time (GMT), during which the invalidated sessions are cleared from the external location. Specify this value as a positive integer between 0 and 23. This value is valid only when schedule invalidation is enabled. |
| Second Time of Day (0 - 23) | Indicates the second hour, in Greenwich Mean Time (GMT), during which the invalidated sessions are cleared from the external location. Specify this value as a positive integer between 0 and 23. This value is valid only when schedule invalidation is enabled. |

Best practices for using HTTP Sessions

• Enable Security integration for securing HTTP sessions

HTTP sessions are identified by session IDs. A session ID is a pseudo-random number generated at the runtime. Session hijacking is a known attack HTTP sessions and can be prevented if all the requests going over the network are enforced to be over a secure connection (meaning, HTTPS). But not every configuration in a customer environment enforces this constraint because of the performance impact of SSL connections. Due to this relaxed mode, HTTP session is vulnerable to hijacking and because of this vulnerability, WebSphere Application Server has the option to tightly integrate HTTP sessions and WebSphere Application Server security. Enable security in WebSphere Application Server so that the sessions are protected in a manner that only users who created the sessions are allowed to access them.

• Release HttpSession objects using javax.servlet.http.HttpSession.invalidate() when finished. HttpSession objects live inside the Web container until:

- The application explicitly and programmatically releases it using the javax.servlet.http.HttpSession.invalidate() method; quite often, programmatic invalidation is part of an application logout function.
- WebSphere Application Server destroys the allocated HttpSession when it expires (default = 1800 seconds or 30 minutes). The WebSphere Application Server can only maintain a certain number of HTTP sessions in memory based on Session Management settings. In case of distributed sessions, when maximum cache limit is reached in memory, the Session Management facility removes the least recently used (LRU) one from cache to make room for a session.
- Avoid trying to save and reuse the HttpSession object outside of each servlet or JSP file.

The HttpSession object is a function of the HttpRequest (you can get it only through the req.getSession() method), and a copy of it is valid only for the life of the service() method of the servlet or JSP file. You *cannot* cache the HttpSession object and refer to it outside the scope of a servlet or JSP file.

• Implement the java.io.Serializable interface when developing new objects to be stored in the HTTP session.

This action allows the object to properly serialize when using distributed sessions. Without this extension, the object cannot serialize correctly and throws an error. An example of this follows:

public class MyObject implements java.io.Serializable {...}

Make sure all instance variable objects that are not marked transient are serializable.

• The HTTPSession API does not dictate transactional behavior for sessions.

Distributed HTTPSession support does not guarantee transactional integrity of an attribute in a failover scenario or when session affinity is broken. Use transactionally aware resources like enterprise Java beans to guarantee the transaction integrity required by your application.

• Ensure the Java objects you add to a session are in the correct class path.

If you add Java objects to a session, place the class files for those objects in the correct classpath (the Application Classpath if utilizing sharing across Web modules in an enterprise application, or the WebModule Classpath if using the Servlet 2.2-complaint session sharing) or in the directory containing other servlets used in WebSphere Application Server. In the case of session clustering, this action applies to every node in the cluster.

Because the HttpSession object is shared among servlets that the user might access, consider adopting a site-wide naming convention to avoid conflicts.

• Avoid storing large object graphs in the HttpSession object.

In most applications each servlet only requires a fraction of the total session data. However, by storing the data in the HttpSession object as one large object, an application forces WebSphere Application Server to process all of it each time.

• Utilize Session Affinity to help achieve higher cache hits in the WebSphere Application Server.

WebSphere Application Server has functionality in the HTTP Server plug-in to help with session affinity. The plug-in will read the cookie data (or encoded URL) from the browser and helps direct the request to the appropriate application or clone based on the assigned session key. This functionality increases use of the in-memory cache and reduces hits to the database or another WebSphere Application Server instance

• Maximize use of session affinity and avoid breaking affinity.

Using session affinity properly can enhance the performance of the WebSphere Application Server. Session affinity in the WebSphere Application Server environment is a way to maximize the in-memory cache of session objects and reduce the amount of reads to the database or another WebSphere Application Server instance. Session affinity works by caching the session objects in the server instance of the application with which a user is interacting. If the application is deployed in multiple servers of a server group, the application can direct the user to any one of the servers. If the users starts on server1 and then comes in on server2 a little later, the server must write all of the session information to the external location so that the server instance in which server2 is running can read the database. You can avoid this database read using session affinity. With session affinity, the user starts on server1 for the first request; then for every successive request, the user is directed back to server1. Server1 has to look only at the cache to get the session information; server1 never has to make a call to the session database to get the information.

You can improve performance by not breaking session affinity. Some suggestions to help avoid breaking session affinity are:

- Combine all Web applications into a single application server instance, if possible, and use modeling or cloning to provide failover support.
- Create the session for the frame page, but do not create sessions for the pages within the frame when using multiframe JSP files. (See discussion later in this topic.)
- When using multi-framed pages, follow these guidelines:
 - Create a session in only one frame or before accessing any frame sets. For example, assuming there is no session already associated with the browser and a user accesses a multi-framed JSP file, the browser issues concurrent requests for the JSP files. Because the requests are not part of any session, the JSP files end up creating multiple sessions and all of the cookies are sent back to the browser. The browser honors only the last cookie that arrives. Therefore, only the client can retrieve the session associated with the last cookie. Creating a session before accessing multi-framed pages that utilize JSP files is recommended.
 - By default, JSPs get a HTTPSession using request.getSession(true) method. So by default JSPs create a new session if none exists for the client. Each JSP page in the browser is requesting a new session, but only one session is used per browser instance. A developer can use <% @ page session="false" %> to turn off the automatic session creation from the JSP files that will not access the session. Then if the page needs access to the session information, the developer can use <%HttpSession session = javax.servlet.http.HttpServletRequest.getSession(false); %> to get the already existing session that was created by the original session creating JSP file. This action helps prevent breaking session affinity on the initial loading of the frame pages.
 - Update session data using only one frame. When using framesets, requests come into the HTTP server concurrently. Modifying session data within only one frame so that session changes are not overwritten by session changes in concurrent frameset is recommended.
 - Avoid using multi-framed JSP files where the frames point to different Web applications. This action
 results in losing the session created by another Web application because the JSESSIONID cookie
 from the first Web application gets overwritten by the JSESSIONID created by the second Web
 application.
- Secure all of the pages (not just some) when applying security to servlets or JSP files that use sessions with security integration enabled, .

When it comes to security and sessions, it is all or nothing. It does not make sense to protect access to session state only part of the time. When security integration is enabled in the Session Management facility, all resources from which a session is created or accessed must be either secured or unsecured. You cannot mix secured and unsecured resources.

The problem with securing only a couple of pages is that sessions created in secured pages are created under the identity of the authenticated user. Only the same user can access sessions in other secured pages. To protect these sessions from use by unauthorized users, you cannot access these sessions from an unsecure page. When a request from an unsecure page occurs, access is denied and an UnauthorizedSessionRequestException error is thrown. (UnauthorizedSessionRequestException is a runtime exception; it is logged for you.)

• Use manual update and either the sync() method or time-based write in applications that read session data, and update infrequently.

With END_OF_SERVICE as write frequency, when an application uses sessions and anytime data is read from or written to that session, the LastAccess time field updates. If database sessions are used, a new write to the database is produced. This activity is a performance hit that you can avoid using the Manual Update option and having the record written back to the database only when data values update, not on every read or write of the record.

To use manual update, turn it on in the Session Management Service. (See the tables above for location information.) Additionally, the application code must use the

com.ibm.websphere.servlet.session.IBMSession class instead of the generic HttpSession. Within the IBMSession object there is a method called sync(). This method tells the WebSphere Application Server

to write the data in the session object to the database. This activity helps the developer to improve overall performance by having the session information persist only when necessary.

Note: An alternative to using the manual updates is to utilize the timed updates to persist data at different time intervals. This action provides similar results as the manual update scheme.

- Implement the following suggestions to achieve high performance:
- If your applications do not change the session data frequently, use Manual Update and the sync() function (or timed interval update) to efficiently persist session information.
- Keep the amount of data stored in the session as small as possible. With the ease of using sessions to hold data, sometimes too much data is stored in the session objects. Determine a proper balance of data storage and performance to effectively use sessions.
- If using database sessions, use a dedicated database for the session database. Avoid using the application database. This helps to avoid contention for JDBC connections and allows for better database performance.
- If using memory to memory sessions, define replicators only on the servers and have the client attach to server replicator.
- If using memory to memory sessions, employ partitioning (either group or single replica) as your clusters grow in size and scaling decreases.
- Verify that you have the latest fix packs for the WebSphere Application Server.
- Utilize the following tools to help monitor session performance.
 - Run the com.ibm.servlet.personalization.sessiontracking.IBMTrackerDebug servlet. To run this servlet, you must have the servlet invoker running in the Web application you want to run this from.
 Or, you can explicitly configure this servlet in the application you want to run.
 - Use the WebSphere Application Server Resource Analyzer which comes with WebSphere Application Server to monitor active sessions and statistics for the WebSphere Application Server environment.
 - Use database tracking tools such as "Monitoring" in DB2. (See the respective documentation for the database system used.)

Managing HTTP sessions: Resources for learning:

Use the following links to find relevant supplemental information about HTTP sessions. The information resides on IBM and non-IBM Internet sites, whose sponsors control the technical accuracy of the information.

These links are provided for convenience. Often, the information is not specific to the IBM WebSphere Application Server product, but is useful all or in part for understanding the product. When possible, links are provided to technical papers and Redbooks that supplement the broad coverage of the release documentation with in-depth examinations of particular product areas.

View links to additional information about:

Programming model and decisions

- Best practices
- HTTP Session Persistence Best Practices
- Improving session persistence performance with DB2
- Persistent client state HTTP cookies specification

Programming instructions and examples

· Java Servlet documentation, tutorials, and examples site

Programming specifications

- · Java Servlet 2.3 API specification download site
- J2EE 1.3 specification download site

Chapter 4. Using enterprise beans in applications

- 1. Design a J2EE application and the enterprise beans that it needs. See "Resources for learning" for links to design information that is specific to enterprise beans.
- 2. Develop any enterprise beans that your application will use.
- 3. Prepare for assembly. For your EJB 2.x-compliant entity beans, decide on an appropriate access intent policy.
- 4. Assemble the beans using the Assembly Toolkit into one or more EJB modules. This includes setting security.
- 5. Assemble the modules into a J2EE application using the Assembly Toolkit.
- 6. **5.1** + For a given application server, update the EJB container configuration if needed for the application to be deployed, and determine if you want to batch commands batch commands or defer commands for container managed persistence.
- 7. Deploy the application in an application server.
- 8. Test the modules.
 - As needed, debug problems with the container.
 - Debug access and deployment problems.
- 9. Assemble the production application using the Assembly Toolkit.
- 10. Deploy the application to a production environment.
- 11. Manage the application:
 - a. Manage installed EJB modules. After an application has been installed, you can manage its EJB modules individually through administrative console settings.
 - b. Manage other aspects of the J2EE application.
- 12. Update the module and redeploy it using the Assembly Toolkit.
- 13. Tune the performance of the application. See Best practices for developing enterprise beans.

Enterprise beans

An enterprise bean is a Java component that can be combined with other resources to create J2EE applications. There are three types of enterprise beans, *entity* beans, *session* beans, and *message-driven* beans.

All beans reside in EJB containers, which provide an interface between the beans and the application server on which they reside.

Entity beans store permanent data. Entity beans with container-managed persistence (CMP) require connections to a form of persistent storage. This storage might be a database, an existing legacy application, a file, or another type of persistent storage. Entity beans with bean-managed persistence manage permanent data in whichever manner is defined in the bean code. For example, they can write data to databases or XML files

Session beans do not require database access, although they can obtain it indirectly as needed through entity beans. Session beans can also obtain direct access to databases (and other resources) through the use of resource references. Session beans can be either *stateful* or *stateless*.

Message-driven beans are new in version 2.0 of the Enterprise JavaBeans (EJB) specification. They enable asynchronous message servicing. The EJB container and a Java Message Service (JMS) provider work together to process messages. When a message arrives from another application component through JMS, the EJB container forwards it through an onMessage() call to a message-driven bean instance, which then processes the message. In other respects, message-driven beans are similar to stateless session beans.

Beans that require data access use *data sources*, which are administrative resources that define pools of connections to persistent storage mechanisms.

For more information about enterprise beans, see "Resources for learning."

Developing enterprise beans

Design a J2EE application and the enterprise beans that it needs.

- For general design information, see "Resources for learning."
- · Before developing entity beans with container-managed persistence (CMP), read "Concurrency control."

There are two basic approaches to selecting tools for developing enterprise beans:

- You can use one of the available integrated development environments (IDEs). IDE tools automatically generate significant parts of the enterprise bean code and contain integrated tools for packaging and testing enterprise beans. The IBM WebSphere Application Developer product is the recommended IDE. For more information, see the documentation for that product.
- If you have decided to develop enterprise beans without an IDE, you need at least an ASCII text editor. You can also use a Java development tool that does not support enterprise bean development. You can then use tools available in the Java Software Development Kit (SDK) and in this product to assemble, test, and deploy the beans.

The following steps primarily support the second approach, development without an IDE.

- 1. If necessary, migrate any pre-existing code to the required version of the Enterprise JavaBeans (EJB) specification.
- 2. Write and compile the components of the enterprise bean.
 - At a minimum, an EJB 1.1 session bean requires a bean class, a home interface, and a remote interface. An EJB 1.1 entity bean requires a bean class, a primary-key class, a home interface, and a remote interface.
 - At a minimum, an EJB 2.0 session bean requires a bean class, a home or local home interface, and a remote or local interface. An EJB 2.0 entity bean requires a bean class, a primary-key class, a remote home or local home interface, and a remote or local interface. The types of interfaces go together: If you implement a local interface, you must define a local home interface as well.

Note: Optionally, the primary-key class can be *unknown*. See unknown primary-key class for more information.

- Available only through EJB 2.0, a message-driven bean requires only a bean class.
- 3. For each entity bean, complete work to handle persistence operations.
 - Create a database schema for the entity bean's persistent data.
 - For entity beans with container-managed persistence (CMP), you must store the bean's persistent data in one of the supported databases. WebSphere Application Server application assembly tools automatically generate SQL code for creating database tables for CMP entity beans. If your CMP beans require complex database mappings, it is recommended that you use the IBM WebSphere Studio Application Developer product to generate code for the database tables.
 - For entity beans with bean-managed persistence (BMP), you can create the database and database table by using the database tools or use an existing database and database table.

For more information on creating databases and database tables, consult your database documentation.

- (CMP entity beans for EJB 2.0 only) Define finder queries with EJB Query Language (EJB QL). With EJB QL, you define finders in terms of CMP fields and container-managed relationships, as follows:
 - *Public* finders are visible in the bean's home interface. Implemented in the bean class, they return only remote interfaces and collection types.

- Private finders, expressed as SELECT statements, are used only within the bean class. They can
 return both local and remote interfaces, dependent values, other CMP field types, and collection
 types.
- (CMP entity beans for EJB 1.1 only: an IBM extension) Create a finder helper interface for each CMP entity bean that contains specialized finder methods (other than the findByPrimaryKey method).

The following logic is required for each finder method (other than the findByPrimaryKey method) contained in the home interface of an entity bean with CMP:

- The logic must be defined in a public interface named *Name*BeanFinderHelper, where *Name* is the name of the enterprise bean (for example, AccountBeanFinderHelper).
- The logic must be contained in a String constant named *findMethodName* WhereClause, where *findMethodName* is the name of the finder method. The String constant can contain zero or more question marks (?) that are replaced from left to right with the value of the finder method's arguments when that method is called.
- 5.1 + Assemble the beans in one or more EJB modules.

Migrating enterprise bean code to the supported specification

Support for Version 2.0 of the Enterprise JavaBeans (EJB) specification is new for Version 5 of this product. Migration of enterprise beans deployed in Version 4.0.x of this product is not generally necessary; Version 1.1 of the EJB specification is still supported. Follow these steps as appropriate for your application deployment.

- 1. Modify enterprise bean code for changes in the specification.
 - For Version 1.0 beans, migrate at least to Version 1.1.
 - As stated previously, migration from Version 1.1 to Version 2.0 of the EJB specification is not required for redeployment on this version of the product. However, if your application requires the capabilities of Version 2.0, migrate your Version 1.1-compliant code.
 - **Note:** The EJB Version 2.0 specification mandates that prior to the EJB container's executing a findBy*Method* query, the state of all enterprise beans enlisted in the current transaction be synchronized with the persistent store. (This is so the query is performed against current data.) If Version 1.1 beans are reassembled into an EJB 2.0-compliant module, the EJB container synchronizes the state of Version 1.1 beans as well as that of Version 2.0 beans. As a result, you might notice some change in application behavior even though the application code for the Version 1.1 beans has not been changed.
- 2. Reassemble and redeploy all modules to incorporate migrated code.

Migrating enterprise bean code from Version 1.0 to Version 1.1

The following information generally applies to any enterprise bean that currently complies with Version 1.0 of the Enterprise JavaBeans (EJB) specification. For more information about migrating code for beans produced with the IBM WebSphere Studio Application Developer tool, see the documentation for that product. For more information about migrating code in general, see "Resources for learning."

- 1. In session beans, replace all uses of javax.jts.UserTransaction with javax.transaction.UserTransaction. Entity beans may no longer use the UserTransaction interface at all.
- 2. In finder methods for entity beans, include FinderException in the throws clause.
- 3. Remove throws of java.rmi.RemoteException; throw javax.ejb.EJBException instead. However, continue to include RemoteException in the throws clause of home and remote interfaces as required by the use of Remote Method Invocation (RMI).
- 4. Remove uses of the finalize() method.
- 5. Replace calls to getCallerIdentity() with calls to getCallerPrincipal(). The use of getCallerIdentity() is deprecated.

- 6. Replace calls to isCallerInRole(Identity) with calls to isCallerinRole (String). The use of isCallerInRole(Identity) and java.security.Identity is deprecated.
- 7. Replace calls to getEnvironment() in favor of JNDI lookup. As an example, change the following code: String homeName =

```
aLink.getEntityContext().getEnvironment().getProperty("TARGET_HOME_NAME");
```

if (homeName == null) homeName = "TARGET_HOME_NAME";

The updated code would look something like the following:

```
Context env = (Context)(new InitialContext()).lookup("java:comp/env");
String homeName = (String)env.lookup("ejb10-properties/TARGET_HOME_NAME");
```

- 8. In ejbCreate methods for an entity bean with container-managed persistence (CMP), return the bean's primary key class instead of void.
- 9. Add the getHomeHandle() method to home interfaces.

```
public javax.ejb.HomeHandle getHomeHandle() {return null;}
```

Consider enhancements to match the following changes in the specification:

- Primary keys for entity beans can be of type java.lang.String.
- Finder methods for entity beans return java.util.Collection.
- Check the format of any JNDI names being used. Local name spaces are also supported.
- Security is defined by role, and isolation levels are defined at the method level rather than at the bean level.

Migrating enterprise bean code from Version 1.1 to Version 2.0

Enterprise JavaBeans (EJB) Version 2.0-compliant beans may be assembled only in an EJB 2.0-compliant module, although an EJB 2.0-compliant module can contain a mixture of Version 1.x and Version 2.0 beans.

The EJB Version 2.0 specification mandates that prior to the EJB container's executing a findBy*Method* query, the state of all enterprise beans enlisted in the current transaction be synchronized with the persistent store. (This is so the query is performed against current data.) If Version 1.1 beans are reassembled into an EJB 2.0-compliant module, the EJB container synchronizes the state of Version 1.1 beans as well as that of Version 2.0 beans. As a result, you might notice some change in application behavior even though the application code for the Version 1.1 beans has not been changed.

The following information generally applies to any enterprise bean that currently complies with Version 1.1 of the EJB specification. For more information about migrating code for beans produced with the IBM WebSphere Studio Application Developer tool, see the documentation for that product. For more information about migrating code in general, see "Resources for learning."

- 1. In beans with container-managed persistence (CMP) version 1.x, replace each CMP field with abstract get and set methods. In doing so, you must make each bean class abstract.
- 2. In beans with CMP version 1.x, change all occurrences of this.*field* = *value* to set*Field*(*value*).
- 3. In each CMP bean, create abstract get and set methods for the primary key.
- 4. In beans with CMP version 1.x, create an EJB Query Language statement for each finder method.

Note: EJB Query Language has the following limitations in WebSphere Studio Application Developer Version 5:

- EJB Query Language queries involving EJBs with keys made up of relationships to other EJBs appear as invalid and cause errors at deployment time.
- The IBM EJB Query Language support extends the EJB 2.0 spec in various ways, including relaxing some restrictions, adding support for more DB2 functions, and so on. If portability across various vendor databases or EJB deployment tools is a concern, then care should be taken to write all EJB Query Language queries strictly according to instructions described in Chapter 11 of the EJB 2.0 specification.

- 5. In finder methods for beans with CMP version 1.x, return java.util.Collection instead of java.util.Enumeration.
- 6. Update handling of non-application exceptions.
 - To report non-application exceptions, throw javax.ejb.EJBException instead of java.rmi.RemoteException.
 - Modify rollback behavior as needed: In EJB versions 1.1 and 2.0, all non-application exceptions thrown by the bean instance result in the rollback of the transaction in which the instance is running; the instance is discarded. In EJB 1.0, the container does not roll back the transaction or discard the instance if it throws java.rmi.RemoteException.
- 7. Update rollback behavior as the result of application exceptions.
 - In EJB versions 1.1 and 2.0, an application exception does not cause the EJB container to automatically roll back a transaction.
 - In EJB Version 1.1, the container performs the rollback only if the instance has called setRollbackOnly() on its EJBContext object.
 - In EJB Version 1.0, the container is required to roll back a transaction when an application exception is passed through a transaction boundary started by the container.
- Update any CMP setting of application-specific default values to be inside ejbCreate (not using global variables, since EJB 1.1 containers set all fields to generic default values before calling ejbCreate, which overwrites any previous application-specific defaults). This approach also works for EJB 1.0 CMPs.
 - **Note:** In Application Developer Version 5, there is a J2EE Migration wizard to migrate the EJB beans within an EJB 2.0 project from 1.x into 2.0 (you cannot just migrate individually selected beans). The wizard performs migration steps #1 to #2 above. It also migrates EJB 1.1 (proprietary) relationships into EJB 2.0 (standard) relationships, and maintains EJB inheritance.

WebSphere extensions to the Enterprise JavaBeans specification

This article outlines extensions to the Enterprise JavaBeans (EJB) specification that IBM provides with this product:

Inheritance in enterprise beans

In the Java language, *inheritance* is the creation of a new class from an existing class or a new interface from an existing interface. This product supports two forms of inheritance: standard class inheritance and EJB inheritance.

In standard class inheritance, the home interface, remote interface, or enterprise bean class inherits properties and methods from base classes that are not themselves enterprise bean classes or interfaces.

By contrast in enterprise bean inheritance, an enterprise bean inherits properties (such as container-managed persistence (CMP) fields and container-managed relationship (CMR) fields), methods, and method-level control descriptor attributes from another enterprise bean.

For more information, see the documentation for the IBM WebSphere Studio Application Developer product.

Optimistic concurrency control for container-managed persistence

This product supports optimistic concurrency control of data access.

Access intents for EJB persistence

This product supports the application of named data-access policies.

Performance enhancements

Through the lifetime-in-cache settings, this product provides a way for you to improve performance for beans that are only occasionally updated. For more information, see "Entity bean assembly settings."

Some enterprise beans created with the IBM WebSphere Studio Application Developer product can utilize *read-ahead* for loading a bean and its related beans in a single database operation. An entire object graph or any part of the graph can be preloaded by configuring a finder method to use read-ahead.

Assembly and deployment extensions

5.1 + This product supports IBM extensions of assembly and deployment options.

Best practices for developing enterprise beans

Use the following guidelines when designing and developing enterprise beans:

- Use a stateless session bean to act as the entry point for business logic. For more information about using session facades, see "Resources for learning."
- Entity beans should use container-managed persistence.
- In an Enterprise JavaBeans (EJB) Version 2.0 environment, use local interfaces to improve communication between enterprise beans in the same Java virtual machine.

Local calls avoid the overhead of RMI/IIOP and use pass-by-reference semantics instead of pass-by-value. For each call, the caller and callee beans share the state of arguments. EJB 2.0 beans can have both a local and remote interface but more typically have one or the other.

• For communicating with remote clients, provide remote and remote home interfaces. For communicating with local clients like servlets, entity beans, and message-driven beans, provide local and local home interfaces.

Batch commands for container managed persistence

From JDBC 2.0 on, *PreparedStatement* objects can maintain a list of commands that can be submitted together as a batch. Instead of multiple database round trips, there can be only one database round trip for all the batched persistence requests.

The WebSphere Application Server version 5.0.2 enables you to take advantage of this. You can turn this option on from the EJB CMP side. When you choose this option, the run time defers *ejbStore/ejbRemove* or the equivalent database persistence requests (insert/update/delete) until they are needed. This can be at the end of the transaction, or when a flush is needed for finders related to this EJB type. When the persistence operation finally happens, run time accumulates the database requests and uses JDBC *PreparedStatement* batch operation to make a single JDBC call for multiple rows of the same operation.

Setting the run time for batched commands:

- 1. Open the administrative console.
- 2. Select Servers.
- 3. Select Application Servers.
- 4. Select the server you want to configure.
- 5. In the Additional Properties area, select **Process Definition**.
- 6. In the Additional Properties area, select Java Virtual Machine.
- 7. Update the Generic JVM arguments with Dcom.ibm.ws.pm.batch=true.

Deferred Create for container managed persistence

The specification for Enterprise Java Beans (EJB) 2.x states that for Container Managed Persistence (CMP) during the *ejbCreate*, the container can create the representation of the entity in the database immediately, or defer it to a later time.

The WebSphere Application Server version 5.0.2 enables you to take advantage of this specification. You can turn this option on from the EJB CMP side. When you choose this option, the runtime defers *ejbCreate* (or the equivalent database persistence request) until it is needed. This can be at the end of the transaction, or when a flush is needed for finders related to this EJB type. By doing this you can reduce two round trips for the newly created entity (insert and update) to one (insert).

Setting the run time for deferred create:

The specification for Enterprise Java Beans (EJB) 2.x states that for Container Managed Persistence (CMP) during the ejbCreate, the container can create the representation of the entity in the database immediately, or defer it to a later time. When you choose the defer option, the runtime defers ejbCreate (or the equivalent database persistence request) until it is needed. This can be at the end of the transaction, or when a flush is needed for finders related to this EJB type. By doing this you can reduce two round trips for the newly created entity (insert and update) to one (insert).

- 1. Open the administrative console.
- 2. Select Servers.
- 3. Select Application Servers.
- 4. Select the server you want to configure.
- 5. In the Additional Properties area, select **Process Definition**.
- 6. In the Additional Properties area, select Java Virtual Machine.
- 7. Update the Generic JVM arguments with Dcom.ibm.ws.pm.deferredcreate=true.

Explicit invalidation in the Persistence Manager cache

Container managed persistence (CMP) entity beans can be configured as *long-lifetime* beans. A long-lifetime bean is one that is configured with *Lifetime In Cache Usage* equal to a value other than the default **OFF**. A value other than **OFF** means that data for this bean is cached beyond the end of the transaction in which the bean was obtained by a finder or other method. The *Lifetime In Cache Usage* and *Lifetime In Cache* values control the basic length of time the cached data remains valid. When the specified time runs out, the cached data is no longer valid. See the *LifetimeInCache* help sections of the Assembly Toolkit (ATK) for more details.

However, there is also an API that lets the client application code explicitly invalidate the cached data of a bean on demand, superceding the basic lifetime of the cache data as controlled by the *Lifetime In Cache Usage* and *Lifetime In Cache* settings. This is useful where an application that does not use CMP beans modifies the data that underlies a CMP bean (for example, it updates a database table to which a CMP bean is mapped). Such an application can inform WebSphere Application Server that any cached version of this bean data is **stale** and no longer matches what is in the database. The data should be invalidated (in essence, discarded). For CMP beans that cannot tolerate stale data, this is an important feature.

Because the PM Cache Invalidation mechanism does consume resources in exchange for its benefits, it is not enabled by default. To enable it refer to Setting Persistence Manager Cache Invalidation .

Example: Explicit Invalidation in the Persistence Manager Cache:

Usage Scenario

The scenario of use for this feature begins with configuring one or more bean types to be long-lifetime beans (see Explicit Invalidation in the Persistence Manager Cache, and configuring the necessary Java Message Service (JMS) resources (described below). Once this is done, the server is started. The scenario continues as follows:

- 1. Assume that a CMP entity bean of type *Department* has been configured to be a long-lifetime bean.
- Transaction 1 begins. Application code looks up *Department*'s home and calls a finder method (such as *findByPrimaryKey("dept01")*). As this is the first finder to return *Department dept01*, a trip is made to the database to obtain the data. Transaction 1 ends.
- 3. Transaction 2 begins. Application code calls *findByPrimaryKey("dept01")* again. Because this is not the first finder to return *Department dept01*, we get a cache hit and no database trip is made. So far this is current WebSphere Application Server behavior for long-lifetime beans. Transaction 2 ends.
- 4. Another application, which does not use the *Department* CMP bean, is executed. This application might or might not be run on the WebSphere Application Server; it could be a legacy application. The application updates the database table that is mapped to the *Department* bean, altering the row for *dept01*. For example, the *budget* column in the table (mapped to a Java double CMP attribute in the *Department* bean) is changed from \$10,000.00 to \$50,000.00. This application was designed to cooperate with WebSphere Application Server. After performing the update, the application sends an invalidate request message to invalidate the *Department* bean *dept01*.
- 5. Transaction 3 begins. Application code looks up *Department*'s home and calls a finder method (such as *findByPrimaryKey("dept01")*). Because this is the first finder after *Department dept01* is invalidated, a new database trip is made to obtain the data. Transaction 3 ends.

Persistence Manager cache invalidation API

The PM cache invalidation API is in the form of a JMS message that the client sends to a specially-named JMS topic using a connection from a specifically named JMS *TopicConnectionFactory*. The JMS message must be an *ObjectMessage* created by the client. The client code creates a *PMCacheInvalidationRequest* object that describes the bean data to invalidate. Client code places the *PMCacheInvalidationRequest* object in the *ObjectMessage* and publishes the *ObjectMessage* (for further details on the JMS objects and terms used here, please see the Java Message Service documentation).

The public class *PMCacheInvalidationRequest* is central to the API, so we include a portion of its code here for illustration purposes (if you see any differences between this illustration and the actual class, the class is to be considered correct):

packagecom.ibm.websphere.ejbpersistence;

/** *∆n

*An instance of this class represents a request to invalidate one or more *CMP beans in the PMcache.When an invalidate occurs,cached datafor this *bean is removed from the cache;the next time an application tries to find *this bean,a fresh copy of the bean data is obtained from the data store.

*The ability to invalidate a bean means that a CMP bean may be configured *as a long-lifetime bean and thus be cached across transactions for much *greater performance on future attempts to find this bean.Yet when some *outside mechanism updates the bean data,sending an invalidation request *will remove stale data from the PMcache so applications do not behave falsely *based on stale data.

public class PMCacheInvalidationRequestimplementsSerializable{

• • •

/**

- * Constructor used to invalidate a single bean
- * *Oparam beanHomeJNDIName* the JNDI name of the bean home. This is the same value
- \star used to look up the bean home prior to calling findByPrimaryKey, for example.
- * *Oparam beanKey* the primary key of the bean to be invalidated. The actual

```
* object type must be the primary key type for this bean type.
*/
public PMCacheInvalidationRequest(String beanHomeJNDIName, Object beanKey)
throws IOException {
. . .
}
/**
* Constructor used to invalidate a Collection of beans
* Oparam beanHomeJNDIName java.lang.String the JNDI name of the bean home.
* This is the same value used to look up the bean home prior to calling
 * findByPrimaryKey, for example.
* Oparam beanKeys a Collection of the primary keys of the beans to be
* invalidated. The actual type of each object in the Collection must be the
* primary key type for this bean type.
*/
public PMCacheInvalidationRequest(String beanHomeJNDIName, Collection beanKeys)
throws IOException {
}
/**
* Constructor used to invalidate all beans of a given type
* Oparam beanHomeJNDIName java.lang.String the JNDI name of the bean home.
* This is the same value used to look up the bean home prior to calling
* findByPrimaryKey, for example.
*/
public PMCacheInvalidationRequest(String beanHomeJNDIName) {
}
}
```

If the client wants to perform the invalidation in a synchronous way, it can opt to receive an acknowledgement JMS message when the invalidation is complete. To ask for an acknowledgement (ACK) message, the client sets a *Topic* of its own choosing in the *JMSReplyTo* field of the *ObjectMessage* for the invalidation request (see JMS documentation for further details). The client then waits (using the *receive()* method of JMS) on receipt of the acknowledgement message before continuing execution.

An ACK message enables the caller to insure there is not even a brief (seconds or less) window during which PM cache data is stale. The sending of an acknowledgement for each request does, of course, take a bit more time and so is recommended to be used only when needed.

The JMS resources used to make an invalidation request (*TopicConnectionFactory*, *TopicDestination*, and so forth) must be configured by the user (using the Administration console or other method) if they want to use PM Cache Invalidation. In this way the user can chose whichever JMS provider they prefer (as long as it supports pub-sub). The names that must be used for these resources are defined as part of the API, and use names unique to the WebSphere Application Server namespace to avoid name conflict with customer JMS resources.

The following are the names that must be used when the user configures the JMS resources (shown as Java constants for clarity):

// The JNDI name of the TopicConnectionFactory
private static final String topicConnectionFactoryJNDIName = "com.ibm.websphere.ejbpersistence.InvalidateTCF";
// The JNDI name of the TopicDestination
private static final String topicDestinationJNDIName = "com.ibm.websphere.ejbpersistence.invalidate";
// The Topic name (part of the TopicDestination)
private static final String topicString = "com.ibm.websphere.ejbpersistence.invalidate";

Here are examples of how these constants can be used in client code:

// Look up the TopicConnectionFactory...
InitialContext ic = new InitialContext();
TopicConnectionFactory topicConnectionFactory = (TopicConnectionFactory) ic.lookup(topicConnectionFactoryJNDIName);

// Look up the Topic

Topic topic = (Topic) ic.lookup(topicDestinationJNDIName);

Note that JMS messages can be sent not only from J2EE application code (for example, a SessionBean or BMP entity bean method) but also from non-J2EE applications if your chosen JMS provider allows for this. For example, the IBM MQ provider, available in WebSphere Application Server as the **Embedded Messaging** feature (selectable during installation), supports the use of MQ classes (or structures in other languages) to create a topic connection and topic that are compatible with the *TopicConnectionFactory* and *TopicDestination* you configure using WebSphere Application Server Application Console.

Setting Persistence Manager Cache Invalidation:

- 1. Open the administrative console.
- 2. Select Servers.
- 3. Select Application Servers.
- 4. Select the server you want to configure.
- 5. In the Additional Properties area, select **Process Definition**.
- 6. In the Additional Properties area, select Java Virtual Machine.
- 7. Update the Generic JVM arguments with -Dcom.ibm.ws.ejbpersistence.cacheinvalidation=true.

Unknown primary-key class

When writing an entity bean for Enterprise Java Bean Version 2.0, the minimum requirements usually include a primary-key class. However, in some cases you might choose not to specify the primary-key class for an entity bean with container managed persistence (CMP). Perhaps there is no obvious primary key, or you want to allow the deployer to select the primary key fields at deployment time. The primary key type is usually derived from the type used by the database system that stores the entity objects, and you might not know what this key is.

So, the *unknown key type* is actually a type chosen at deployment time, making it changeable each time the bean is deployed. Your client code must deal with this key as type *Object*.

Currently, WebSphere Application Server supports top-down mapping and enables the deployer to choose *String* keys generated at the application server. For an example of how to use this function, see the Samples library.

Using access intent policies

You can use access intent policies to help the product run-time environment manage various aspects of Enterprise JavaBeans (EJB) persistence. You apply access intent policies to EJB Version 2.0 entity beans and their methods by using an application assembly tool. A set of default access intent policies comes with the Assembly Toolkit.

- 1. Apply default access intent to CMP entity beans. For more information, see the online help available with the Assembly Toolkit.
- 2. Apply access intent policies to methods of CMP entity beans.

Access intent policies

An access intent policy is a named set of properties (access intents) that governs data access for Enterprise JavaBeans (EJB) persistence. You can assign policies to an entity bean and to individual methods on an entity bean's home, remote, or local interfaces during assembly. You can set access intents only within EJB Version 2.x-compliant modules for entity beans with CMP Version 2.x.

This product supplies a number of access intent policies that specify permutations of read intent and concurrency control; the pessimistic/update policy can be qualified further. The selected policy determines the appropriate isolation level and locking strategy used by the run time environment.

Access intent policies are specifically designed to supplant the use of isolation level and access intent method-level modifiers found in the extended deployment descriptor for EJB version 1.1 enterprise beans. You cannot specify isolation level and read-only modifiers for EJB version 2.0 enterprise beans.

Access intent policies configured on an entity basis define the default access intent for that entity. The default access intent controls the entity unless you specify a different access intent policy based on either method-level configuration or application profiling

You can use application profiling or method level access intent policies to control access intent more precisely. Application profiling is only available in the Integration Server product. Method-level access intent policies are named and defined at the module level. A module can have one or many such policies. Policies are assigned, and apply, to individual methods of the declared interfaces of entity beans and their associated home interfaces. A method-based policy is acted upon by the combination of the EJB container and persistence manager when the method causes the entity to load.

For entity beans that are backed by tables with nullable columns, use an optimistic policy with caution. Nullable columns are automatically excluded from overqualified updates at deployment time; concurrent changes to a nullable field might result in lost updates. When used with the IBM WebSphere Studio Application Developer product, this product provides support for selecting a subset of the non-nullable columns that are to be reflected in the overqualified update statement that is generated in the deployment code to support optimistic policies.

An entity that is configured with a read-only policy that causes a bean to be activated can cause problems if updates are attempted within the same transaction. Those changes are not committed, and the process throws an exception because data integrity might be compromised.

Concurrency control

Concurrency control is the management of contention for data resources. A concurrency control scheme is considered *pessimistic* when it locks a given resource early in the data-access transaction and does not release it until the transaction is closed. A concurrency control scheme is considered *optimistic* when locks are acquired and released over a very short period of time at the end of a transaction.

The objective of optimistic concurrency is to minimize the time over which a given resource would be unavailable for use by other transactions. This is especially important with long-running transactions, which under a pessimistic scheme would lock up a resource for unacceptably long periods of time.

Under an optimistic scheme, locks are obtained immediately before a read operation and released immediately afterwards. Update locks are obtained immediately before an update operation and held until the end of the transaction.

To enable optimistic concurrency, this product uses an *overqualified update scheme* to test whether the underlying data source has been updated by another transaction since the beginning of the current transaction. With this scheme, the columns marked for update and their original values are added explicitly through a WHERE clause in the UPDATE statement so that the statement fails if the underlying column values have been changed. As a result, this scheme can provide column-level concurrency control; pessimistic schemes can control concurrency at the row level only.

Optimistic schemes typically perform this type of test only at the end of a transaction. If the underlying columns have not been updated since the beginning of the transaction, pending updates to container-managed persistence fields are committed and the locks are released. If locks cannot be acquired or if some other transaction has updated the columns since the beginning of the current transaction, the transaction is rolled back: All work performed within the transaction is lost.

Pessimistic and optimistic concurrency schemes require different transaction isolation levels. Enterprise beans that participate in the same transaction and require different concurrency control schemes cannot operate on the same underlying data connection.

Whether or not to use optimistic concurrency depends on the type of transaction. Transactions with a high penalty for failure might be better managed with a pessimistic scheme. (A high-penalty transaction is one for which recovery would be risky or resource-intensive.) For low-penalty transactions, it is often worth the risk of failure to gain efficiency through the use of an optimistic scheme. In general, optimistic concurrency is more efficient when update collisions are expected to be infrequent; pessimistic concurrency is more efficient when update collisions are expected to occur often.

Read-ahead hints

Read-ahead schemes enable applications to minimize the number of database roundtrips by retrieving a working set of container-managed persistence (CMP) beans for the transaction within one query. Read-ahead involves activating the requested CMP beans and caching the data for their related beans, which ensures that data is present for the beans that are most likely to be needed next by an application. A *read-ahead hint* is a canonical representation of the related beans that are to be read. It is associated with the *findByPrimaryKey* method for the requested bean type, which must be an EJB 2.x-compliant CMP entity bean.

Read-ahead hints can be set only using the WebSphere Business Integration Server Foundation assembly tool or through the Add Access Intent wizard of the IBM WebSphere Studio Application Developer product.

Read-ahead is only supported for access intent policies that can be applied by the backend against which the application is deployed. Otherwise, the read-ahead hint is disregarded.

Currently, only findByPrimaryKey methods can have read-ahead hints. Only beans related to the requested beans by a container-managed relationship (CMR), either directly or indirectly through other beans, can be read ahead. Beans that use EJB inheritance should not be used in a read-ahead hint.

A read-ahead hint takes the form of a character string. You do not have to provide the string; the wizard generates it for you based on CMRs defined for the bean. The following example is provided as supplemental information only.

Suppose a CMP bean type A has a finder method that returns instances of bean A. A read-ahead hint for this method is specified using the following notation: *RelB.RelC*; *RelD*

Interpret the preceding notation as follows:

- Bean type A has a CMR with bean types B and D.
- Bean type B has a CMR with bean type C.

For each bean of type A that is retrieved from the database, its directly-related B and D beans and its indirectly-related C beans are also retrieved. The order of the retrieved bean data columns in each row of the result set is the same as their order in the read-ahead hint: an A bean, a B bean (or null), a C bean (or null), a D bean (or null). For hints in which the same relationship is mentioned more than once (for example, *RelB.RelC;RelB.RelE*), a bean's data columns appear only once, at the position it first appears in the hint.

The tokens shown in the notation (*RelB* and so on) must be CMR field names for the relationships as defined in the deployment descriptor for the bean. In indirect relationships such as *RelB.RelC*, *RelC* is a CMR field name defined in the deployment descriptor for bean type B.

A single read-ahead hint cannot refer to the same bean type in more than one relationship. For example, if a Department bean has a relationship *employees* with the Employee bean and also has a relationship *manager* with the Employee bean, the read-ahead hint cannot specify both *employees* and *manager*.

For more information about how to set read-ahead hints, see the documentation for the Websphere Studio Application Developer product.

Applying access intent policies to methods

You apply an access intent policy to a method, or set of methods, in an application's entity beans through the Assembly Toolkit.

- 1. Start the Assembly Toolkit.
- Optional: Open the J2EE perspective to work with J2EE projects. Click Window > Open Perspective > Other > J2EE.
- Optional: Open the J2EE Hierarchy view. Click Window > Show View > J2EE Hierarchy. Other helpful views include the Project Navigator view (Window > Show View > Other > J2EE > Project Navigator) and the Navigator view (Window > Show View > Navigator).
- 4. Select the Access tab.
- 5. On the right side of the Access Intent for Entities 2.x (Method Level) panel, select Add. The Add Access Intent panel displays.
- 6. Specify the Name for your new intent policy.
- 7. Select the Access intent name from the drop-down list.
- 8. Enter a **Description** to help you remember what this policy does.
- 9. Optional: Select **Read Ahead Hint**. A single access intent read ahead hint might not refer to the same bean type in more than one relationship. For example, if a **Department** enterprise bean has a relationship *employees* with the **Employee** enterprise bean, and also has a relationship *manager* with the **Employee** enterprise bean, then a read ahead hint cannot specify both *employees* and *manager*.
- 10. Click Next. The next Add Access Intent panel displays, with optional attributes.
- 11. Optional: Decide whether or not to overwrite these optional access intent attributes. Click on those you want to change.
- 12. Click Next. The next Add Access Intent panel, with a list of Enterprise Beans, displays.
- 13. Select one or more Enterprise Beans from the list.

Note: If you selected **Read Ahead Hint** in an earlier step, you can only select **ONE** bean at this step.

- 14. Click Next. The next Add Access Intent panel, with a list of methods, displays.
- 15. Select the methods you want to use.
- 16. If you *DID NOT* select **Read Ahead Hint** in an earlier step, click **Finish**. If you *DID* select the Read Ahead Hint option, you can click **Next** to specify your Read Ahead Hint for the specified bean. The next **Add Access Intent** panel, with a list of EJB preload paths, displays.
- 17. Edit the EJB preload path by selecting relationship roles from the **Relationship roles:** window.
- 18. Click Finish. A new entry is created in the Access Intent for Entities 2.x (Method Level) panel

Access intent exceptions

The following exceptions are thrown in response to the application of access intent policies:

com.ibm.ws.ejbpersistence.utilpm.PersistenceManagerException

If the method that drives the ejbLoad() method is configured to be read-only but updates are then made within the transaction that loaded the bean's state, an exception is thrown during invocation of the ejbStore() method, and the transaction is rolled back. Likewise, the ejbRemove() method cannot succeed in a transaction that is set as read-only. If an update hint is applied to methods of entity beans with bean-managed persistence, the same behavior and exception results. The forwarded exception object contains the message string PMGR1103E: update instance level read only bean *beanName*

This exception is also thrown if the applied access intent policy cannot be honored because a finder, ejbSelect, or container-managed relationship (CMR) accessor method returns an inherently read-only result. The forwarded exception object contains the message string PMGR1001: No such DataAccessSpec - *methodName*

The most common occurrence of this error is when a custom finder that contains a read-only EJB Query Language (EJB QL) statement is called with an applied access intent of wsPessimisticUpdate or wsPessimisticUpdate-Exclusive. These policies require the use of a USE AND KEEP UPDATE LOCKS clause on the SQL SELECT statement to be executed, but a read-only query cannot support USE AND KEEP UPDATE LOCKS. Other examples of read-only queries include joins; the use of ORDER BY, GROUP BY, and DISTINCT keywords.

To eliminate the exception, edit the EJB query so that it does not return an inherently read-only result or change the access intent policy being applied.

- If an update access is required, change the applied access intent setting to wsPessimisticUpdate-WeakestLockAtLoad or wsOptimisticUpdate.
- If update access is not truly required, use wsPessimisticRead or wsOptimisticRead.
- If connection sharing between entity beans is required, use wsPessimisticUpdate-WeakestLockAtLoad or wsPessimisticRead.

com.ibm.websphere.ejb.container.CollectionCannotBeFurtherAccessed

If a lazy collection is driven after it is no longer in scope, and beyond what has already been locally buffered, a CollectionCannotBeFurtherAccessed exception is thrown.

com.ibm.ws.exception.RuntimeWarning

If an application is configured incorrectly, a run-time warning exception is thrown as the application starts; startup is ended. You can validate an application's configuration by choosing the verify function. Some examples of misconfiguration include:

- · A method configured with two different access intent policies
- A method configured with an undefined access intent policy

javax.ejb.NoSuchEntityException

If an update fails under optimistic concurrency because fields changed within another transaction between load and store requests, a NoSuchEntityException is raised and the commit fails.

Access intent assembly settings

Access intent policies contain data-access settings for use by the persistence manager. Default access intent policies are configured on the entity bean. Optionally, you can associate access intent policies with one or more methods.

These settings are applicable only for EJB 2.x-compliant entity beans that are packaged in EJB 2.x-compliant modules. Connection sharing between beans with bean-managed persistence and those with container-managed persistence is possible if they all use the same access intent policy.

Name

Specifies a name for a mapping between an access intent policy and one or more methods.

Description

Contains text that describes the mapping.

Methods - Name

Specifies the name of an enterprise bean method, or the asterisk character (*). The asterisk is used to denote all of the methods of an enterprise bean's remote and home interfaces.

Methods - Enterprise bean

Specifies which enterprise bean contains the methods indicated in the Name setting.

Methods - Type

Used to distinguish between a method with the same signature that is defined in both the home and remote interface. Use Unspecified if an access intent policy applies to all methods of the bean.

Data type Range String Valid values are Home, Remote,Local, LocalHome or Unspecified

Methods - Parameters

Contains a list of fully qualified Java type names of the method parameters. This setting is used to identify a single method among multiple methods with an overloaded method name.

Applied access intent

Specifies how the container must manage data access for persistence. Configurable both as a default access intent for an entity and as part of a method-level access intent policy.

Data type Default

Range

String wsPessimisticUpdate-WeakestLockAtLoad. With Oracle, this is the same as wsPessimisticUpdate. Valid settings are wsPessimisticUpdate, wsPessimisticUpdate-NoCollision, wsPessimisticUpdate-Exclusive, wsPessimisticUpdate-WeakestLockAtLoad, wsPessimisticRead, wsOptimisticUpdate, or wsOptimisticRead. Only wsPessimisticRead and wsOptimisticRead are valid when class-level caching is enabled in the EJB container.

This product supports lazy collections. For each segment of a collection, iterating through the collection (*next()*) does not trigger a remote method call to retrieve the next remote reference. Two policies (wsPessimisticUpdate and wsPessimisticUpdate-Exclusive) are extremely lazy; the collection increment size is set to 1 to avoid overlocking the application. The other policies have a collection increment size of 25.

If an entity is not configured with an access intent policy, the run-time environment typically uses wsPessimisticUpdate-WeakestLockAtLoad by default. If, however, the **Lifetime in cache** property is set on the bean, the default value of **Applied access intent** is wsOptimisticRead; updates are not permitted.

Additional information about valid settings follows:

| Profile name | Concurrency control | Access type | Transaction isolation |
|---|---------------------|-------------|---|
| wsPessimisticRead (Note 1) | pessimistic | read | For Oracle, read committed. Otherwise, repeatable read |
| wsPessimisticUpdate (Note 2) | pessimistic | update | For Oracle, read committed. Otherwise, repeatable read |
| wsPessimisticUpdate- Exclusive (Note 3) | pessimistic | update | serializable |
| wsPessimisticUpdate- NoCollision (Note 4) | pessimistic | update | read committed |
| wsPessimisticUpdate- WeakestLockAtLoad (Note 5) | pessimistic | update | Repeatable read |
| wsOptimisticRead | optimistic | read | read committed |
| wsOptimisticUpdate (Note 6) | optimistic | update | read committed |

| | Profile name | Concurrency control | Access type | Transaction isolation |
|--|--------------|---------------------|-------------|-----------------------|
|--|--------------|---------------------|-------------|-----------------------|

Notes:

- 1. Read locks are held for the duration of the transaction.
- 2. The generated SELECT FOR UPDATE query grabs locks at the beginning of the transaction.
- 3. SELECT FOR UPDATE is generated; locks are held for the duration of the transaction.
- 4. A plain SELECT query is generated. No locks are held, but updates are permitted. Use cautiously. This intent enables execution without concurrency control.
- Where supported by the backend, the generated SELECT query does not include FOR UPDATE; locks are escalated by the persistent store at storage time if updates were made. Otherwise, the same as wsPessimisticUpdate.
- 6. Generated overqualified-update query forces failure if CMP column values have changed since the beginning of the transaction.

Be sure to review the rules for forming overqualified-update query predicates. Certain column types (for example, BLOB) are ineligible for inclusion in the overqualified-update query predicate and might affect your design.

Access intent best practices

This topic outlines issues to consider when applying access intent policies to Enterprise JavaBeans (EJB) methods.

- Start by configuring the default access intent policy for an entity. After your application is built and running, you can more finely tune certain access paths in your application using application profiling or method-level access intent.
- Don't mix access types. Avoid using both pessimistic and optimistic policies in the same transaction. For most databases, pessimistic and optimistic policies use different isolation levels. This can result in multiple database connections, which prevents you from taking advantage of the performance benefits possible through connection sharing.
- Take care when applying wsPessimisticUpdate-NoCollision. This policy does not ensure data integrity. No database locks are held, so concurrent transactions can overwrite each other's updates. Use this policy only if you can be sure that only one transaction will attempt to update persistent store at any given time.

Frequently asked questions: Access intent

I have not applied any access intent policies at all. My application runs just fine with a DB2 database, but it fails with an Oracle database with the following message:

com.ibm.ws.ejbpersistence.utilpm.PersistenceManagerException: PMGR1001E: No such DataAccessSpec :FindAllCustomers. The backend datastore does not support the SQLStatement needed by this AccessIntent: (pessimistic update-weakestLockAtLoad)(collections: transaction/25) (resource manager prefetch: 0) (AccessIntentImpl@d23690a). Why?

If you have not configured access intent, all of your data is accessed under the default access intent policy (wsPessimisticUpdate-WeakestLockAtLoad). On DB2 databases, the weakest lock is a shared one, and the query runs without a USE AND KEEP UPDATE LOCKS clause. On Oracle databases, however, the weakest lock is an update lock; this means that the SQL query must contain a USE AND KEEP UPDATE LOCKS clause. However, not every SQL statement necessarily supports USE AND KEEP UPDATE LOCKS; for example, if the query is being run against multiple tables in a join, USE AND KEEP UPDATE LOCKS is not supported.

To avoid this problem, try either of the following:

- Modify your SQL query or reconfigure your application so that an update lock is supported
 Apply an access intent policy that supports optimistic concurrency
- I am calling a finder method and I get an InconsistentAccessIntentException at run time. Why? This can occur when you use method-level access intent policies to apply more control over how a bean instance is loaded. This execption indicates that the entity bean was previously loaded in the same transaction. This could happen if you called a multifinder method that returned the bean instance with access intent policy X applied; you are now trying to load the second bean again by calling its findByPrimaryKey method with access intent Y applied. Both methods must have the same access intent policy applied.

Likewise, if the entity was loaded once in the transaction using an access intent policy configured on a finder, you might have called a container-managed relationship (CMR) accessor method that returned the entity bean configured to load using that entity's default access intent.

To avoid this problem, ensure that your code does not load the same bean instance twice within the same transaction with different access intent policies applied. Avoid the use of method-level access intent unless absolutely necessary.

I have two beans in a container-managed relationship. I call findByPrimaryKey() on the first bean and then call getBean2(), a CMR accessor method, on the returned instance. At that point, I get an InconsistentAccessIntentException. Why?

You are probably using read-ahead. When you loaded the first bean, you caused the second bean to be loaded under the access intent policy applied to the finder method for the first bean. However, you have configured your CMR accessor method from the first bean to the second with a different access intent policy. CMR accessor methods are really finder methods in disguise; the run-time environment behaves as if you were trying to change the access intent for an instance you have already read from persistent store.

To avoid this problem, beans configured in a read-ahead hint are all driven to load with the same access intent policy as the bean to which the read-ahead hint is applied.

I have a bean with a one-to-many relationship to a second bean. The first bean has a pessimistic-update intent policy applied. When I try to add an instance of the second bean to the first bean's collection, I get an UpdateCannotProceedWithIntegrityException. Why?

The second bean probably has a read intent policy applied. When you add the second bean to the first bean's collection, you are not updating the first bean's state, you are implicitly modifying the second bean's state. (The second bean contains a foreign key to the first bean, which is modified.)

To avoid this problem, ensure that both ends of the relationship have an update intent policy applied if you expect to change the relationship at run time.

EJB modules

An EJB module is used to assemble one or more enterprise beans into a single deployable unit. An EJB module is stored in a standard Java archive (JAR) file.

An EJB module contains the following:

- · One or more deployable enterprise beans.
- A deployment descriptor, stored in an Extensible Markup Language (XML) file. This file declares the contents of the module, defines the structure and external dependencies of the beans in the module, and describes how the beans are to be used at run time.

You can deploy an EJB module as a stand alone application, or combine it with other EJB modules or with Web modules to create a J2EE application. An EJB module is installed and run in an enterprise bean container.

For more information about EJB modules, see "Resources for learning."

Assembling EJB modules

Assemble an Enterprise JavaBeans (EJB) module to contain enterprise beans and related code artifacts. Group Web components, client code, and resource adapter code in separate modules. After assembling an EJB module, you can install it as a stand-alone application or combine it with other modules into an enterprise application.

To increase performance, break container-managed persistence (CMP) enterprise beans into several enterprise bean modules during assembly. The load time for hundreds of beans is improved by distributing

the beans across several JAR files and packaging them to an EAR file. Load time is faster when the administrative server attempts to start the beans, for example, 8-10 minutes versus more than one hour when one JAR file is used.

Use the Assembly Toolkit to assemble an EJB module in any of the following ways:

- Import an existing EJB module (EJB JAR file).
- Create a new EJB module.
- Copy code artifacts (such as entity beans) from one EJB module into a new EJB module.
- 1. Start the Assembly Toolkit.
- Optional: Open the J2EE perspective to work with J2EE projects. Click Window > Open Perspective > Other > J2EE.
- Optional: Open the J2EE Hierarchy view. Click Window > Show View > J2EE Hierarchy. Other helpful views include the Project Navigator view (Window > Show View > Other > J2EE > Project Navigator) and the Navigator view (Window > Show View > Navigator).
- 4. Migrate enterprise bean (JAR) files created with the Application Assembly Tool (AAT) or a different tool to the Assembly Toolkit. To migrate files, import your enterprise bean files to the Assembly Toolkit.
- 5. Create a new EJB module.
- 6. Copy code artifacts (such as entity beans) from one EJB module into a new EJB module.
- 7. Verify the contents of the new EJB module in either of the following ways:
 - In the J2EE Hierarchy view, expand EJB Modules and view the new module.
 - Click Window > Show View > Navigator to see the associated files for the EJB module in a Navigator view.

Container transactions

Container transaction properties specify how an EJB container is to manage transaction scopes for the enterprise bean's method invocations. A transaction attribute is mapped to one or more methods.

Method extensions

Method extensions are IBM extensions to the standard deployment descriptors for enterprise beans.

Method extension properties are used to define transaction isolation levels for methods, to control the delegation of a principal's credentials, and to define custom finder methods.

Method permissions

A method permission is a mapping between one or more security roles and one or more methods that a member of the role can call.

References

References are logical names used to locate external resources for enterprise applications. References are defined in the application's deployment descriptor file. At deployment, the references are bound to the physical location (global JNDI name) of the resource in the target operational environment.

This product supports the following types of references:

- An EJB reference is a logical name used to locate the home interface of an enterprise bean.
- A resource reference is a logical name used to locate a connection factory object.

These objects define connections to external resources such as databases and messaging systems. The container makes references available in a JNDI naming subcontext. By convention, references are organized as follows:

- EJB references are made available in the java:comp/env/ejb subcontext.
- Resource references are made available as follows:
 - JDBC DataSource references are declared in the java:comp/env/jdbc subcontext.

- JMS connection factories are declared in the java:comp/env/jms subcontext.
- JavaMail connection factories are declared in the java:comp/env/mail subcontext.
- URL connection factories are declared in the java:comp/env/url subcontext.

EJB containers

An Enterprise JavaBeans (EJB) container provides a run-time environment for enterprise beans within the application server. The container handles all aspects of an enterprise bean's operation within the application server and acts as an intermediary between the user-written business logic within the bean and the rest of the application server environment.

One or more EJB modules, each containing one or more enterprise beans, can be installed in a single container.

The EJB container provides many services to the enterprise bean, including the following:

- Beginning, committing, and rolling back transactions as necessary.
- Maintaining pools of enterprise bean instances ready for incoming requests and moving these instances between the inactive pools and an active state, ensuring that threading conditions within the bean are satisfied.
- Most importantly, automatically synchronizing data in an entity bean's instance variables with corresponding data items stored in persistent storage.

By dynamically maintaining a set of active bean instances and synchronizing bean state with persistent storage when beans are moved into and out of active state, the container makes it possible for an application to manage many more bean instances than could otherwise simultaneously be held in the application server's memory. In this respect, an EJB container provides services similar to virtual memory within an operating system.

Between transactions, the state of an entity bean can be cached. The EJB container supports option A, B, and C caching.

- With option A caching, the application server assumes that the entity bean is used within a single container. Clients of that bean must direct their requests to the bean instance within that container. The entity bean has exclusive access to the underlying database, which means that the bean cannot be cloned or participate in workload management if option A caching is used.
- With option B caching, the entity bean remains active in the cache throughout the transaction but is reloaded at the start of each method call.
- With option C caching (the default), the entity bean is always reloaded from the database at the beginning of each transaction. A client can attempt to access the bean and start a new transaction on any container that has been configured to host that bean. This is similar to the session clustering facility described for HTTP sessions in that the entity bean's state is maintained in a shared database that can be accessed from any server when required.

This product supports the cloning of stateful session bean home objects among multiple application servers. However, it does not support the cloning of a specific instance of a stateful session bean. Each instance of a particular stateful session bean can exist in just one application server and can be accessed only by directing requests to that particular application server. State information for a stateful session bean cannot be maintained across multiple members of a server cluster.

For more information about EJB containers, see "Resources for learning."

Managing EJB containers

Each application server can have a single EJB container; one is created automatically for you when the application server is created. The following steps are to be performed only as needed to improve performance after the EJB application has been deployed.

- 1. Adjust EJB container settings.
- 2. Adjust EJB cache settings.

If adjustments do not improve performance, consider adjusting access intent policies for entity beans, reassembling the module, and redeploying the module in the application.

EJB container settings

Use this page to configure and manage a specific EJB container.

To view this administrative console page, click **Servers > Application Servers >** *serverName* **> EJB Container**.

Passivation directory

Specifies the directory into which the container saves the persistent state of passivated stateful session beans.

Beans are passivated when the number of active bean instances becomes greater than the cache size specified in the container configuration. When a stateful bean is passivated, the container serializes the bean instance to a file in the passivation directory and discards the instance from the bean cache. If, at a later time, a request arrives for the passivated bean instance, the container retrieves it from the passivation directory, deserializes it, returns it to the cache, and dispatches the request to it. If any step fails (for example, if the bean instance is no longer in the passivation directory), the method invocation fails.

For a cluster of servers that span multiple systems in a sysplex and have stateful session beans with an activation policy of *Transaction* deployed in them, the passivation directory must reside on a hierarchical file system (HFS) that is shared across the multiple systems.

Inactive pool cleanup interval

Specifies the interval at which the container examines the pools of available bean instances to determine if some instances can be deleted to reduce memory usage.

| Data type | Integer |
|-----------|--------------------|
| Units | Milliseconds |
| Range | 0 to 2 147 483 674 |

Default datasource JNDI name

Specifies the JNDI name of a data source to use if no data source is specified during application deployment. This setting is not applicable for EJB 2.x-compliant CMP beans.

Servlets and enterprise beans use *data sources* to obtain these connections. When configuring a container, you can specify a default data source for the container. This data source becomes the default data source used by any entity beans installed in the container that use container-managed persistence (CMP).

The default data source for a container is secure. When specifying it, you must provide a user ID and password for accessing the data source.

Specifying a default data source is optional if each CMP entity bean in the container has a data source specified in its configuration. If a default data source is not specified and a CMP entity bean is installed in the container without specifying a data source for that bean, applications cannot use that CMP entity bean.

Initial state

Specifies the execution state requested when the server first starts.

Data typeStringDefaultStartedRangeValid values are Started and Stopped

EJB container system properties

In addition to the settings accessible from the administrative console, you can set the following system property by command-line scripting:

com.ibm.websphere.ejbcontainer.poolSize

Specifies the size of the pool for the specified bean type. This property applies to stateless, message-driven and entity beans. If you do not specify a default value, the container defaults of 50 and 500 are used.

Set the pool size for a given entity bean as follows:

```
beantype=min,max[:beantype=min,max...]
```

beantype is the J2EE name of the bean, formed by concatenating the application name, the **#** character, the module name, the **#** character, and the name of the bean (that is, the string assigned to the <ejb-name> field in the bean's deployment descriptor). *min* and *max* are the minimum and maximum pool sizes, respectively, for that bean type. Do not specify the square brackets shown in the previous prototype; they denote optional additional bean types that you can specify after the first. Each bean-type specification is delimited by a colon (:).

Use an asterisk (*) as the value of *beantype* to indicate that all bean types are to use those values unless overridden by an exact bean-type specification somewhere else in the string, as follows: *=30,100

To specify that a default value be used, omit either *min* or *max* but retain the comma (,) between the two values, as follows (split for publication):

```
SMApp#PerfModule#TunerBean=54,
:SMApp#SMModule#TypeBean=100,200
```

You can specify the bean types in any order within the string.

EJB cache settings

Use this page to configure and manage the cache for a specific EJB container. To determine the cache absolute limit, multiply the number of enterprise beans active in any given transaction by the total number of concurrent transactions expected. Then, add the number of active session bean instances.

To view this administrative console page, click **Servers > Application Servers >** *serverName* **> EJB Container > EJB Cache Settings**.

Cleanup interval

Specifies the interval at which the container attempts to remove unused items from the cache in order to reduce the total number of items to the value of the cache size.

The cache manager tries to maintain some unallocated entries that can be allocated quickly as needed. A background thread attempts to free some entries while maintaining some unallocated entries. If the thread runs while the application server is idle, when the application server needs to allocate new cache entries, it

does not pay the performance cost of removing entries from the cache. In general, increase this parameter as the cache size increases.

Data typeIntegerUnitsMillisecondsRange0 to 2 147 483 674Default3000

Cache size

Specifies the number of buckets in the active instance list within the EJB container.

A bucket can contain more than one active enterprise bean instance, but performance is maximized if each bucket in the table has a minimum number of instances assigned to it. When the number of active instances within the container exceeds the number of buckets, that is, the cache size, the container periodically attempts to reduce the number of active instances in the table by passivating some of the active instances. For the best balance of performance and memory, set this value to the maximum number of active instances expected during a typical workload.

| Data type | Integer |
|-----------|---|
| Units | Buckets in the hash table |
| Range | Greater than 0. The container selects the next largest prime number equal to or greater than the specified value. |
| Default | 2053 |

Container interoperability

Container interoperability describes the ability of WebSphere Application Server clients and servers at different versions to successfully negotiate differences in native Enterprise JavaBeans (EJB) Version 1.1 finder methods support and Java 2 Platform, Enterprise Edition (J2EE) Version 1.3 compliance.

At one time, there were significant interoperability problems among WebSphere Application Server, versions 4.0.x and 3.5.x distributed, and Version 4.0.x for zSeries. The introduction of interoperable versions of some class types solved these problems for distributed versions 3.5.6, 4.0.3, and 5 as well as for zSeries Version 4.0.x.

Older 4.0.x and 3.5.x client and application server versions do not support the interoperability classes, which makes them uninteroperable with versions that use the classes. The system property *com.ibm.websphere.container.portable* remedies this situation by enabling newer versions of the application server to turn off the interoperability classes. This lets a more recent application server return class types that are interoperable with an older client.

Depending on the value of com.ibm.websphere.container.portable, application servers at versions 5 and later, 4.0.3 and later, and 3.5.6 and later, return different classes for the following:

- · Enumerations and collections returned by EJB 1.1 finder methods
- EJBMetaData
- Handles to:
 - Entity beans
 - Session beans
 - Home interfaces

If the property is set to false, application servers return the old class types, to enable interoperability with versions 3.5.5 and earlier, and 4.0.2 and earlier. If the property is set to true, application servers return the new classes.

Instructions for setting the com.ibm.websphere.container.portable property are in the release notes for versions 3.5.6 and later, and 4.0.3 and later. The following tables show interoperability characteristics for various version combinations of application servers and clients as well as default property values for each combination.

Interoperability of Version 3.5.x client with Version 5 (and later) application server

Clients at Version 3.5.5 and earlier are not interoperable with Version 5 and later servers when using:

- EJBMetaData
- Enumerations returned by EJB 1.x finder methods
- · Handles to entity beans

If you would like to use updated Handle classes in EJB 2.x-compliant beans but have one of the older clients (versions 3.5.5 and earlier) installed, set the system property

com.ibm.websphere.container.portable.finder to false. With this setting in place, the Version 5 application server uses the updated handles but returns the enumerations and collections that were used in the earlier clients.

To interoperate with Version 5 application servers, you must upgrade all Version 3.5.x clients to Version 3.5.6 or later.

| Client at Version 5 and later, using this function | Application server at Version 3.5.6, property true | Application server at Version 3.5.6, property false (default) | Application server at Version 3.5.5 and earlier |
|--|--|---|--|
| EJBMetaData | Does not work across domains | Works | Does not work |
| Handle to session bean | Works | Works | Does not work |
| Handle to entity bean | Does not work across domains | Does not work across domains | Does not work across domains |
| Enumeration returned by EJB 1.x finder method | Works | Works | Works |

Interoperability of Version 5 (and later) client with Version 3.5.x application server

Interoperability of Version 4.0.x client with Version 5 (and later) application server

Ideally, all 4.0.x clients that use Version 5 application servers should be at Version 4.0.3 or later.

Version 5 and later application servers return the interoperability class types by default (true). This can cause interoperability problems for distributed clients at versions 4.0.1 or 4.0.2. In particular, problems can occur with collections and enumerations returned by EJB 1.1 finder methods.

Although it is strongly discouraged, you can set com.ibm.websphere.container.portable to false on a Version 5 and later application server. This causes the application server to return the old class types, providing interoperability with clients at Version 4.0.2 and earlier. This is discouraged because:

- The Version 5 application server instance would become non-J2EE 1.3 compliant with regard to handles, home interface handles, and EJBMetaData.
- EJB 1.x finder methods return collection and enumeration objects that do not originate from ejbportable.jar.
- Interoperability restrictions still exist with the property set to false.
- Version 5 and later client handles to entity beans and home interfaces do not work across domains for the server you set to false.

If you would like to use updated Handle classes in EJB 2.x-compliant beans but have one of the older clients (versions 4.0.2 and earlier) installed, set the system property

com.ibm.websphere.container.portable.finder to false. With this setting in place, the Version 5 and later application server uses the updated handles but returns the enumerations and collections that were used in the earlier clients.

| Client at Version 4.0.2 and earlier, using this function | Application server at Version 5 and later, property true (default) | Application server at Version 5 and later, property false |
|--|--|---|
| EJBMetaData | Does not work | Works for 4.0.2 client |
| Handle to session bean | Does not work | Works |
| Handle to entity bean | Does not work | Does not work across cells |
| Enumeration returned by EJB 1.x finder method | Does not work | Works |
| Collection returned by EJB 1.x finder method | Does not work | Works |
| Handle to home interface | Does not work | Does not work across cells |

Interoperability of client at Version 4.0.2 and earlier with Version 5 (and later) application server

If you would like to use updated Handle classes in EJB 2.x-compliant beans but have one of the older clients (versions 3.5.5 and earlier, and 4.0.2 and earlier) installed, set the system property com.ibm.websphere.container.portable.finder to false. With this setting in place, the Version 5 and later server uses the new Handle classes but returns the older enumeration and collection classes.

Interoperability of client at Version 4.0.3 and later with Version 5 and later application server

Clients at Version 4.0.3 and later work well with Version 5 and later application servers. However, if you set the com.ibm.websphere.container.portable to false, client handles to entity beans and home interfaces do not work across domains for the server you set to false.

| Client at Version 4.0.3 and later, using this function | Application server at Version 5 and later, property true (default) | Application server at Version 5 and later, property false |
|--|--|---|
| EJBMetaData | Works | Works |
| Handle to session bean | Works | Works |
| Handle to entity bean | Works | Does not work across cells |
| Enumeration returned by EJB 1.x finder method | Works | Works |
| Collection returned by EJB 1.x finder method | Works | Works |
| Handle to home interface | Works | Does not work across cells |

Interoperability of Version 5 and later client with Version 4.0.x application server

Clients at Version 5 and later work well with Version 4.0.3 application servers if you set com.ibm.websphere.container.portable to true. Client handles to entity beans and home interfaces do not work across domains for any Version 4.0.3 server with com.ibm.websphere.container.portable at the default value, false. Version 5 client handles to application servers at Version 4.0.2 and earlier also have restrictions.

| Client at Version 5 and later, using this function | Application server at Version 4.0.3, property true | Application server at Version 4.0.3, property false (default) | Application server at Version 4.0.2 or earlier |
|--|--|---|---|
| EJBMetaData | Works | Works | Works for 4.0.2 server only |

| Client at Version 5 and later, using this function | Application server at Version 4.0.3, property true | Application server at Version 4.0.3, property false (default) | Application server at Version 4.0.2 or earlier |
|--|--|---|---|
| Handle to session bean | Works | Works | Works |
| Handle to entity bean | Works | Does not work across domains | Does not work across domains |
| Enumeration returned by EJB 1.x finder method | Works | Works | Works |
| Collection returned by EJB 1.x finder method | Works | Works | Works |
| Handle to home interface | Works | Does not work across domains | Does not work across domains |

Interoperability of zSeries Version 4.0.x client with Version 5 and later application server

The only valid configuration for container interoperability with zSeries Version 4.0.x clients is the default configuration for the Version 5 application server.

Interoperability of Version 5 and later client with zSeries Version 4.0.x application server

Version 5 clients should work with a zSeries Version 4.0.x application server with the correct interoperability fixes described in the zSeries documentation. The interoperability characteristics should be the same as for a Version 4.0.3 distributed application server with the property set to true.

| Client at Version 5 and later, using this function | zSeries application server at Version 4.0.x |
|--|---|
| EJBMetaData | Works |
| Handle to session bean | Works |
| Handle to entity bean | Works |
| Enumeration returned by EJB 1.x finder method | Works |
| Collection returned by EJB 1.x finder method | Works |
| Handle to home interface | Works |

Deploying EJB modules

Assemble one or more EJB modules, assemble one or more Web modules, and assemble them into a J2EE application.

- 1. Prepare the deployment environment.
- 2. Deploy the application.
- 3. **5.1+** Update the configuration for each EJB module as needed for the deployment environment.
- 4. For information about the EJB deployment tool, see information on the EJB deployment tool.

The next step is to test and debug the module.

EJB module collection

Use this page to manage the EJB modules deployed in a specific application.

To view this administrative console page, click **Applications > Enterprise Applications >** *applicationName* **> EJB modules**. Click the check boxes to select one or more of the EJB modules in your collection.

URI

When resolved relative to the application URL, this specifies the location of the module's archive contents on a file system. The URI matches the <ejb> or <web> tag in the <module> tag of the application deployment descriptor.

EJB module settings

Use this page to configure and manage a specific deployed EJB module.

Note: You cannot start or stop an individual EJB module for modification. You must start or stop the appropriate application entirely.

To view this administrative console page, click **Applications > Enterprise Applications >** *applicationName* > **EJB modules** > *moduleName*.

URI

When resolved relative to the application URL, this specifies the location of the module archive contents on a file system. The URI must match the URI of a ModuleRef URI in the deployment descriptor of the deployed application (EAR).

Alternate DD

Specifies a deployment descriptor to be used at run time instead of the one installed in the module.

Starting weight

Specifies the order in which modules are started when the server starts. The module with the lowest starting weight is started first.

| Data type | Integer |
|-----------|----------------|
| Default | 5000 |
| Range | Greater than 0 |

Troubleshooting tips for EJBDEPLOY relationships

Problems may exist when EJBDeploy creates a data relationship in DB2 for z/OS Version 7.x. EJBDeploy creates a table with a composite of the two primary keys of the EJBs that are related to each other. If the composite keys are larger than 254 characters, DB2 for z/OS V7.x will not accept this relationship and the user will be conforonted with errors such as:

DSNT408I SQLCODE = -613, ERROR: THE PRIMARY KEY OR A UNIQUE CONSTRAINT IS TOO LONG OR HAS TOO MANY COLUMNS DSNT418I SQLSTATE = 54008 SQLSTATE RETURN CODE

This problem can be seen when the primary keys that are created for the two related beans have primary keys that are strings. This results in the composite being made up of 2 varchar(250) primary keys for a total of 500, which is greater than 254 maximum in DB2 for z/OS version 7.x.

Things to consider when utilizing top-down mappings to ensure you do not experience this problem:

- Top-down mappings are a guideline and must be reviewed with the DBA.
- Schemas created 'top-down' by EJBDeploy are designed only for testing, and as a guideline for the actual schema required. The use of the 'meet-in-the-middle' mapping does not present this problem.
- The composite key constraint problem is not experienced when using DB2 V8, which has 2K max key lengths.

EJBDEPLOY_JVM_OPTIONS

Set the EJBDEPLOY_JVM_OPTIONS property to override Java virtual machine (JVM) options that are passed to the code that deploys EJBs (ejbdeploy.sh). Set this property in one of the following locations: *deploymentmanager*/bin/setupCmdLine.sh or *appServerHome*/bin/setupCmdLine.sh

For example, the following command increases the heap size of the JVM for ejbdeploy.sh: export EJBDEPLOY JVM OPTIONS="-Xms128m -Xmx512m"

Enterprise beans: Resources for learning

Use the following links to find relevant supplemental information about enterprise beans. The information resides on IBM and non-IBM Internet sites, whose sponsors control the technical accuracy of the information.

These links are provided for convenience. Often, the information is not specific to this product but is useful all or in part for understanding the product. When possible, links are provided to technical papers and Redbooks that supplement the broad coverage of the release documentation with in-depth examinations of particular product areas.

View links to additional information about:

- · Planning, business scenarios, and IT architecture
- · Programming model and decisions
- · Programming instructions and examples
- Programming specifications

Planning, business scenarios, and IT architecture

• Mastering Enterprise JavaBeans

A comprehensive treatment of Enterprise JavaBeans (EJB) programming in nonprintable form (PDF). One must be registered to download the PDF, but registration is free. Information about purchasing a hardcopy is available on the Web site.

• Enterprise JavaBeans by Richard Monson-Haefel (O'Reilly and Associates, Inc.: Third Edition, 2001)

Programming model and decisions

• Read all about EJB 2.0

A comprehensive overview of the specification.

The J2EE Tutorial

This set of articles by Sun Microsystems covers several EJB-related topics, including the basic programming models, persistence, and EJB Query Language.

Programming instructions and examples

- Rules and Patterns for Session Facades
- EJB programming practice: Fronting entity beans with a session-bean facade.
- · WebSphere Application Server Development Best Practices for Performance and Scalability
- Programming practice for enterprise beans and other types of J2EE components.
- Optimistic Locking in IBM WebSphere Application Server 4.0.2

Examples of the effect of optimistic concurrency on application behavior. Although the paper is based on a previous version of this product, the data access issues discussed in it are current.

This paper does not seem to be available directly by URL. To view this paper, visit the specified URL and search on "optimistic locking"

Programming specifications

- What's new in the Enterprise JavaBeans 2.0 Specification?
- You can also download the specification itself from this URL.
- JavaTM 2 Platform: Compatibility with Previous Releases

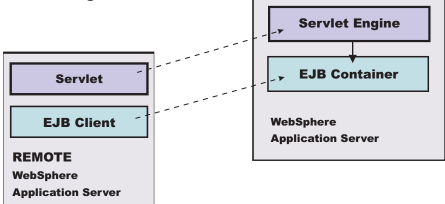
This Sun Microsystems article includes both source and binary compatibility issues.

EJB method Invocation Queuing

Method invocations to enterprise beans are only queued for remote clients, making the method call. An example of a remote client is an enterprise Java bean (EJB) client running in a separate Java virtual machine (JVM) (another address space) from the enterprise bean. In contrast, no queuing occurs if the EJB client, either a servlet or another enterprise bean, is installed in the same JVM on which the EJB method runs and on the same thread of execution as the EJB client.

Remote enterprise beans communicate by using the Remote Method Invocation over an Internet Inter-Orb Protocol (RMI-IIOP). Method invocations initiated over RMI-IIOP are processed by a server-side object request broker (ORB). The thread pool acts as a queue for incoming requests. However, if a remote method request is issued and there are no more available threads in the thread pool, a new thread is created. After the method request completes the thread is destroyed. Therefore, when the ORB is used to process remote method requests, the EJB container is an open queue, due to the use of unbounded threads. The following illustration depicts the two queuing options of enterprise beans.

EJB Queuing



Chapter 5. Using message-driven beans in applications

WebSphere Application Server supports asynchronous messaging as a method of communication based on the Java Message Service (JMS) programming interface.

Message-driven beans (a type of enterprise bean defined in the EJB 2.0 specification) extend the base JMS support and the Enterprise JavaBean component model to provide automatic asynchronous messaging. When a message arrives on a destination, a listener passes the message to a new instance of a user-developed message-driven bean for processing.

You can use WebSphere Studio Application Developer to develop applications that use message-driven beans. You can use the WebSphere Application Server runtime tools, like the administrative console, to deploy and administer applications that use message-driven beans.

For more information about implementing WebSphere enterprise applications that use message-drive beans, see the following topics:

- An overview of message-driven beans
- Designing an enterprise application to use a message-driven bean
- · Developing an enterprise application to use a message-driven bean
- Deploying an enterprise application to use a message-driven bean
- Configuring message listener resources for message-driven beans
- · Troubleshooting problems with message-driven beans

Message-driven beans - an overview

WebSphere Application Server supports automatic asynchronous messaging with message-driven beans (a type of enterprise bean defined in the EJB 2.0 specification). Messaging with message-driven beans is shown in the figure "Message-driven beans - an overview."

The support for message-driven beans is based on the message listener service, which comprises a listener manager that controls and monitors one or more listeners. Each listener monitors a JMS destination for incoming messages. When a message arrives on the destination, the listener passes the message to a new instance of a user-developed message-driven bean (an enterprise bean) for processing. The listener then looks for the next message without waiting for the bean to return.

Messages arriving at a destination being processed by a listener have no client credentials associated with them; the messages are anonymous. Security depends on the role specified by the RunAs Identity for the message-driven bean as an EJB component. For more information about EJB security, see "EJB component security" in the information center.

You are recommended to develop a message-driven bean to delegate the business processing of incoming messages to another enterprise bean, to provide clear separation of message handling and business processing. This also enables the business processing to be invoked by either the arrival of incoming messages or, for example, from a WebSphere J2EE client.

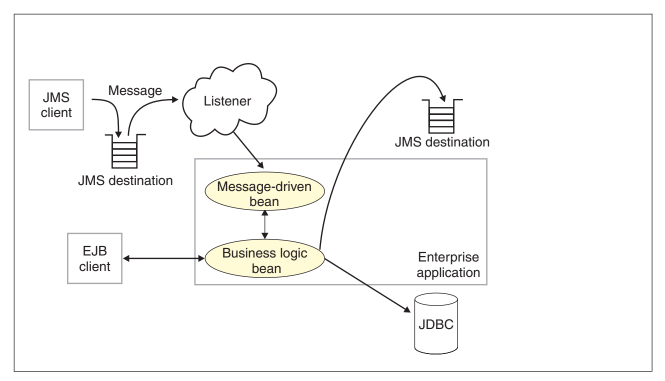


Figure 1. Message-driven beans and the message listener service. This figure shows an incoming message being passed by a JMS listener to a message-driven bean, which passes the message on to a business logic bean for business processing. This messaging is controlled by the listener manager. For more information, see the text that accompanies this figure.

Message-driven beans - components

The WebSphere Application Server support for message-driven beans is based on JMS message listeners and the message listener service, and builds on the base support for JMS. The main components of WebSphere Application Server support for message-driven beans are shown in the following figure and described after the figure:

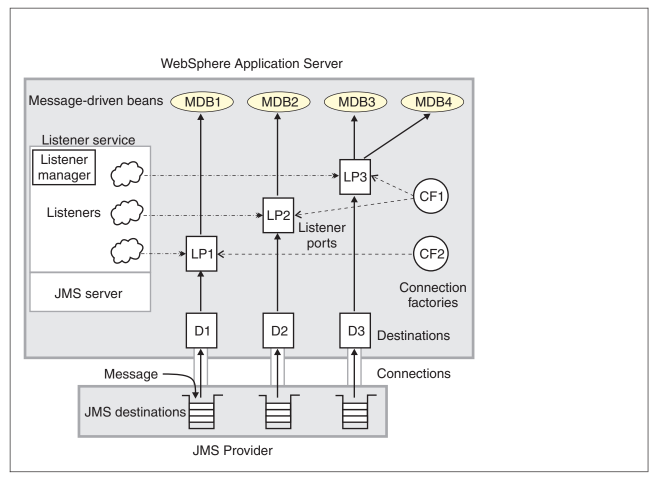


Figure 2. The main components for message-driven beans. This figure shows the main components of WebSphere support for message-driven beans, from JMS provider through a connection to a destination, listener port, then deployed message-driven bean that processes the message retrieved from the destination. Each listener port defines the association between a connection factory, destination, and a deployed message-driven bean. The other main components are the message listener service, which comprises a listener for each listener port, all controlled by the same listener manager. For more information, see the text that accompanies this figure.

The message listener service is an extension to the JMS functions of the JMS provider and provides a listener manager, which controls and monitors one or more JMS listeners.

Each listener monitors either a JMS queue destination (for point-to-point messaging) or a JMS topic destination (for publish/subscribe messaging).

A connection factory is used to create connections with the JMS provider for a specific JMS queue or topic destination. Each connection factory encapsulates the configuration parameters needed to create a connection to a JMS destination.

A listener port defines the association between a connection factory, a destination, and a deployed message-driven bean. Listener ports are used to simplify the administration of the associations between these resources.

When a deployed message-driven bean is installed, it is associated with a listener port and the listener for a destination. When a message arrives on the destination, the listener passes the message to a new instance of a message-driven bean for processing.

When an application server is started, it initializes the listener manager based on the configuration data. The listener manager creates a dynamic session thread pool for use by listeners, creates and starts listeners, and during server termination controls the cleanup of listener message service resources. Each listener completes several steps for the JMS destination that it is to monitor, including:

- Creating a JMS server session pool, and allocating JMS server sessions and session threads for incoming messages.
- Interfacing with JMS ASF to create JMS connection consumers to listen for incoming messages.
- If specified, starting a transaction and requesting that it is committed (or rolled back) when the EJB method has completed.
- Processing incoming messages by invoking the onMessage() method of the specified enterprise bean.

Message-driven beans - transaction support

Message-driven beans can handle messages read from JMS destinations within the scope of a transaction. If transaction handling is specified for a JMS destination, the JMS listener starts a global transaction *before* it reads any incoming message from that destination. When the message-driven bean processing has finished, the JMS listener commits or rolls back the transaction (using JTA transaction control).

Note:

• All messages retrieved from a specific destination have the same transactional behavior.

If messages are queued to be sent within a global transaction they are sent when the transaction is committed. If the processing of a message causes the transaction to be rolled back, then the message that caused the bean instance to be invoked is left on the JMS destination.

You can configure the **Maximum retries** property of the listener port to define the maximum number of times the listener attempts to read a message from a destination. When the Max retries limit is reached, the listener for that destination is stopped. When you have resolved the problem, you must then restart the listener.

Designing an enterprise application to use message-driven beans

This topic describes things to consider when designing an enterprise application to use message-driven beans.

The considerations in this topic are based on a generic enterprise application that uses one message-driven bean to retrieve messages from a JMS queue destination and passes the messages on to another enterprise bean that implements the business logic.

To design an enterprise application to use message-driven beans, complete the following steps:

1. Identify the JMS resources that the application is to use. This helps to identify the properties of resources that need to be used within the application and configured as application deployment descriptors or within WebSphere Application Server.

| JMS resource type | Properties |
|-------------------------------------|---|
| Queue connection factory | Name: SamplePtoPQueueConnectionFactory JNDI Name: Sample/JMS/QCF |
| Queue destination | Name: Q1 JNDI Name: Sample/JMS/Q1 |
| Listener port (for the destination) | Name: SamplePtoPListenerPort Connection Factory JNDI Name: Sample/JMS/QCF Destination JNDI Name: Sample/JMS/Q1 Maximum Sessions: 5 Maximum Retries: 10 Maximum Messages: 1 |

| JMS resource type | Properties | |
|---|--|--|
| Message-driven bean (deployment properties) | Name: JMSppSampleMDBBean Transaction type: Container Destination type: Queue Listener port name: SamplePtoPListenerPort | |
| Business logic bean | Name: MyLogicBean | |

Ensure that you use consistent values where needed; for example, the JNDI names for the connection factory and destination must be the same for both those resources and the equivalent properties of the listener port.

- 2. Separation of business logic. You are recommended to develop a message-driven bean to delegate the business processing of incoming messages to another enterprise bean. This provides clear separation of message handling and business processing. This also enables the business processing to be invoked by either the arrival of incoming messages or, for example, from a WebSphere J2EE client.
- 3. Security considerations.

Messages arriving at a destination being processed by a listener have no client credentials associated with them; the messages are anonymous. Security depends on the role specified by the RunAs Identity for the message-driven bean as an EJB component. For more information about EJB security, see "EJB component security" in the information center.

4. General JMS considerations For Publish/Subscribe messaging, choose the JMS server port to be used depending on your needs for transactions or performance:

Queued port

The TCP/IP port number of the listener port used for all point-to-point and Publish/Subscribe support.

Direct port

The TCP/IP port number of the listener port used for direct TCP/IP connection (non-transactional, non-persistent, and non-durable subscriptions only) for Publish/Subscribe support.

Note: Message-driven beans cannot use the direct listener port for Publish/Subscribe support. Therefore, any topic connection factory configured with **Port**set to Direct cannot be used with message-driven beans.

A non-durable subscriber can only be used in the same transactional context (for example, a global transaction or an unspecified transaction context) that existed when the subscriber was created. For more information about this context restriction, see "The effect of transaction context on non-durable subscribers" in the information center.

Developing an enterprise application to use message-driven beans

Use this task to develop an enterprise application to use a message-driven bean. The message-driven bean is invoked by a JMS listener when a message arrives on the input queue that the listener is monitoring.

You are recommended to develop the message-driven bean to delegate the business processing of incoming messages to another enterprise bean, to provide clear separation of message handling and business processing. This also enables the business processing to be invoked by either the arrival of incoming messages or, for example, from a WebSphere J2EE client. Responses can be handled by another enterprise bean acting as a sender bean, or handled in the message-driven bean.

You develop an enterprise application to use a message-driven bean like any other enterprise bean, except that a message-driven bean does not have a home interface or a remote interface.

This topic describes how to develop a completely new message-driven bean class. If you have a WAS 4.0 enterprise application that uses the JMS listener, you can migrate that application to use message-driven beans.

For more information about writing the message-driven bean class, see *Creating a message-driven bean* in the WebSphere Studio help bookshelf.

To develop an enterprise application to use a message-driven bean, complete the following steps:

- 1. Creating the Enterprise Application project, as described in the WebSphere Studio article .
- 2. Creating the message-driven bean class.

You can use the New Enterprise Bean wizard of WebSphere Studio Application Developer to create an enterprise bean with a bean type of Message-driven bean. The wizard creates appropriate methods for the type of bean.

By convention, the message bean class is named *name*Bean, where *name* is the name you assign to the message bean; for example:

public class MyJMSppMDBBean implements MessageDrivenBean, MessageListener

The message-driven bean class must define and implement the following methods:

- onMessage(message), which must meet the following requirements:
 - The method must have a single argument of type javax.jms.Message.
 - The throws clause must *not* define any application exceptions.
 - If the message-driven bean is configured to use bean-managed transactions, it must call the javax.transaction.UserTransaction interface to scope the transactions. Because these calls occur inside the onMessage() method, the transaction scope does not include the initial message receipt. This means the application server is given one attempt to process the message.

To handle the message within the onMessage() method (for example, to pass the message on to another enterprise bean), you use standard JMS. (This is known as bean-managed messaging.)

ejbCreate()

You must define and implement an ejbCreate method for each way in which you want a new instance of an enterprise bean to be created.

• ejbRemove().

This method is invoked by the container when a client invokes the remove method inherited by the enterprise bean's home interface from the javax.ejb.EJBHome interface. This method must contain any code that you want to execute before an enterprise bean instance is removed from the container (and the associated data is removed from the data source).

For example, the following code extract shows how to access the text and the JMS MessageID, from a JMS message of type TextMessage:

```
public void onMessage(javax.jms.Message msg)
        String text
                        = null;
        String messageID = null;
        try
        {
                text = ((TextMessage)msg).getText();
                System.out.println("senderBean.onMessage(), msg text2: "+text);
                11
                // store the message id to use as the Correlator value
                11
                messageID = msg.getJMSMessageID();
                // Call a private method to put the message onto another queue
                putMessage(messageID, text);
        catch (Exception err)
                err.printStackTrace();
        }
        return;
}
```

Figure 3. Code example: The onMessage() method of a message bean. This figure shows a code extract for a basic onMessage() method of a sample message-driven bean. The method unpacks the incoming text message to extract the text and message identifier and calls a private putMessage method (defined within the same message bean class) to put the message onto another queue.

The result of this step is a message-driven bean that can be assembled into an .EAR file for deployment.

3. Assembling and packaging the application for deployment.

You can use WebSphere Studio to assemble and package the application for deployment.

The result of this task is an .EAR file, containing an application message-driven bean, that can be deployed in WebSphere Application Server.

After you have developed an enterprise application to use message-driven beans, configure and deploy the application; for example, define the listener ports for the message-driven beans and, optionally, change the deployment descriptor attributes for the application. For more information about configuring and deploying an application that uses message-driven beans, see Deploying an enterprise application to use message-driven beans

Deploying an enterprise application to use message-driven beans

Use this task to deploy an enterprise application to use message-driven beans.

This task description assumes that you have an .EAR file, which contains an application enterprise bean with code for message-driven beans, that can be deployed in WebSphere Application Server.

To deploy an enterprise application to use message-driven beans, complete the following steps:

- 1. Use the WebSphere administrative console to define the listener ports for the application, as described in Adding a new listener port.
- 5.1⁺ For each message-driven bean in the application, configure the deployment attributes to match the listener port definitions, as described in Configuring deployment attributes using the Assembly Toolkit.

3. Use the WebSphere administrative console to install the application.

This stage is a standard WebSphere Application Server task, as described in Installing a new application.

When you install the application, you are prompted to specify the name of the listener port that the application is to use for late responses. Select the listener port, then click **OK**.

Configuring deployment attributes using the Assembly Toolkit

Use this task to configure the message-driven beans deployment attributes for an enterprise bean, to override the deployment attributes defined within the application EAR file.

You can configure the deployment attributes of an application by using the Deployment Descriptor Editor of WebSphere Studio Application Developer or the Assembly Toolkit.

This topic describes the use of the Assembly Toolkit to configure the deployment attributes of an application. This task description assumes that you have an EAR file, which contains an application enterprise bean developed as a message-driven bean, that can be deployed in WebSphere Application Server. For more details about using the Assembly Toolkit, see Assembling applications with the Assembly Toolkit.

To configure the message-driven beans deployment attributes for an enterprise bean, use the Assembly Toolkit to configure the deployment attributes of the application to match the listener port definitions:

- 1. Start the Assembly Toolkit.
- 2. Create or edit the application EAR file. For example, to change attributes of an existing application, use the import wizard to import the EAR file into the Assembly Toolkit. To start the import wizard:
 - a. Click File-> Import-> EAR file
 - b. Click Next, then select the EAR file.
 - c. Click Finish
- In the J2EE Hierarchy view, right-click the EJB module for the message-driven bean , then click Open With > Deployment Descriptor Editor. A property dialog notebook for the message-driven bean is displayed in the property pane.
- 4. Specify general deployment properties.
 - a. In the property pane, select the Beans tab.
 - b. Specify the following properties:

Transaction type

Whether the message bean manages its own transactions or the container manages transactions on behalf of the bean. All messages retrieved from a specific destination have the same transactional behavior. To enable the transactional behavior that you want, you must configure the JMS destination with the same transactional behavior as you configure for the message bean.

Bean The message bean manages its own transactions Container

The container manages transactions on behalf of the bean

- 5. Specify advanced deployment properties.
 - a. Specify the following properties:

Message selector

The JMS message selector to be used to determine which messages the message bean receives; for example:

JMSType='car' AND color='blue' AND weight>2500

The selector string can refer to fields in the JMS message header and fields in the message properties. Message selectors cannot reference message body values.

Acknowledge mode

How the session acknowledges any messages it receives.

This property applies only to message-driven beans that uses bean-managed transaction demarcation (**Transaction type** is set to Bean).

Auto Acknowledge

The session automatically acknowledges a message when it has either successfully returned from a call to receive, or the message listener it has called to process the message successfully returns.

Dups OK Acknowledge

The session lazily acknowledges the delivery of messages. This is likely to result in the delivery of some duplicate messages if JMS fails, so it should be used only by consumers that are tolerant of duplicate messages.

As defined in the EJB specification, clients cannot use using Message.acknowledge() to acknowledge messages. If a value of CLIENT_ACKNOWLEDGE is passed on the create*xxx*Session call, then messages are automatically acknowledged by the application server and Message.acknowledge() is not used.

Destination type

Whether the message bean uses a queue or topic destination.

Queue

The message bean uses a queue destination.

Topic The message bean uses a topic destination.

Subscription durability

Whether a JMS topic subscription is durable or non-durable.

Durable

A subscriber registers a durable subscription with a unique identity that is retained by JMS. Subsequent subscriber objects with the same identity resume the subscription in the state it was left in by the earlier subscriber. If there is no active subscriber for a durable subscription, JMS retains the subscription's messages until they are received by the subscription or until they expire.

Nondurable

Non-durable subscriptions last for the lifetime of their subscriber object. This means that a client sees the messages published on a topic only while its subscriber is active. If the subscriber is not active, the client is missing messages published on its topic.

A non-durable subscriber can only be used in the same transactional context (for example, a global transaction or an unspecified transaction context) that existed when the subscriber was created. For more information about this context restriction, see "The effect of transaction context on non-durable subscribers" in the information center.

- 6. Specify bindings deployment properties.
 - a. Specify the following property:

Listener port name

Type the name of the listener port for this message-driven bean.

- 7. Save your changes to the deployment descriptor.
 - a. Close the deployment descriptor editor.
 - b. When prompted, click **Yes** to indicate that you want to save changes to the deployment descriptor.
- 8. Verify the archive files.
- 9. Generate code for deployment for EJB modules or for enterprise applications that use EJB modules.
- 10. Optional: Test your completed module on a WebSphere Application Server installation. Right-click a module, click **Run on Server**, and follow the instructions in the displayed wizard. Note that **Run on**

Server works on the Windows, Linux/Intel, and AIX operating systems only; you cannot deploy remotely from the Assembly Toolkit to a WebSphere Application Server installation on a UNIX operating system such as Solaris.

Important

Important: Use Run On Server for unit testing only. Assembly Server Toolkit controls the WebSphere Application Server installation and, when an application is published remotely, the Toolkit overwrites the server configuration file for that server. Do not use on production servers.

For instructions on remote testing, see the article "Setting Up a Remote WebSphere Application Server in WebSphere Studio V5" at

http://www7b.boulder.ibm.com/wsdd/techjournal/0303_yuen/yuen.html.

After assembling your application, use a systems management tool to deploy the EAR file onto the application server that is to run the application; for example, using the administrative console as described in Deploying and managing applications.

Configuring message listener resources for message-driven beans

Use the following tasks to configure resources needed by the message listener service to support message-driven beans.

- · Configuring the message listener service
- Adding a new listener port
- Configuring a listener port
- Configuring security for message-driven beans

Configuring the message listener service

Use this task to configure the properties of the message listener service for an application server.

To configure the properties of the message listener service for an application server, use the administrative console to complete the following steps:

- 1. In the navigation pane, select **Servers-> Application Servers** This displays a table of the application servers in the administrative domain.
- 2. In the content pane, click the name of the application server. This displays the properties of the application server in the content pane.
- 3. In the Additional Properties table, select **Message Listener Service** This displays the Message Listener Service properties in the content pane.
- 4. Specify appropriate properties of the message listener service.
- 5. Optional: Specify any of the following optional properties that you need, as **Custom properties** of the message listener service: NON.ASF.RECEIVE.TIMEOUT, MQJMS.POOLING.TIMEOUT, MQJMS.POOLING.THRESHOLD, MAX.RECOVERY.RETRIES, and RECOVERY.RETRY.INTERVAL.

For more information about these custom properties, see Custom Properties.

- 6. Click **OK**.
- 7. Save your configuration.
- 8. To have the changed configuration take effect, stop then restart the Application Server.

Message listener service

The message listener service is an extension to the JMS functions of the JMS provider. It provides a listener manager that controls and monitors one or more JMS listeners, which each monitor a JMS destination on behalf of a deployed message-driven bean.

This panel displays links to the Additional Properties pages for Listener Ports and Custom Properties for the message listener service.

To view this administrative console page, click **Servers-> Application Servers->** *application_server->* **Message Listener Service**

Thread pool:

Controls the maximum number of threads the Message Listener Service is allowed to run. Select this link to display the service thread pool properties.

Adjust this parameter when multiple message-driven beans are deployed in the same application server and the sum of their maximum session values exceeds the default value of 10.

The thread pool is shared out based on demand, so if the thread pool size is equal to the number of listener ports, then there is no guarantee that one thread is available for each listener port. However, a listener port should not get blocked by busy threads because scheduling should be based on FIFO requests.

| Data type Units Default Range Recommended | Integer Not applicable Minimum: 10, maximum 50 Not applicable Set the minimum thread pool size to the expected low-load total message-driven beans sessions. Set the maximum thread pool size to the expected high-load total message-driven beans sessions. |
|---|---|
| | If the total number of sessions for all listener ports exceeds this maximum thread pool size, adjust the minimum and maximum to the appropriate size for JVM resource reuse, parallel processing of messages, and speed of delivery; for example: |
| | Scenario 1. If JVM resource reuse=none, parallel processing=always, speed of delivery=quick, then minThreadPool=maxTotalSession and maxThreadPool does not matter (that is, maxThreadPool=maxTotalSession). |
| | Scenario 2. If JVM resource resuse=whenPossible, parallel processing=whenPossible, speed of delivery=quick, then minThreadPool=(a tested number) < maxTotalSession and maxThreadPool=maxTotalSession. |

Custom Properties:

An optional set of name and value pairs for custom properties of the message listener service.

You can use the Custom properties page to define the following properties for use by the message listener service.

- NON.ASF.RECEIVE.TIMEOUT
- MQJMS.POOLING.TIMEOUT
- MQJMS.POOLING.THRESHOLD
- MAX.RECOVERY.RETRIES
- RECOVERY.RETRY.INTERVAL

Message listener service custom properties:

Use this panel to view or change an optional set of name and value pairs for custom properties of the message listener service.

To view this administrative console page, click Servers-> application_server-> Message Listener Service-> (In content pane, under Additional Properties) Custom Properties

You can use the Custom properties page to define the following properties for use by the message listener service.

- NON.ASF.RECEIVE.TIMEOUT
- MQJMS.POOLING.TIMEOUT
- MQJMS.POOLING.THRESHOLD
- MAX.RECOVERY.RETRIES
- RECOVERY.RETRY.INTERVAL

NON.ASF.RECEIVE.TIMEOUT:

The timeout in milliseconds for synchronous message receives performed by message-driven bean listener sessions in the non-ASF mode of operation.

You should set this property to a non-zero value only if you want to enable the non-ASF mode of operation for all message-driven bean listeners on the application server.

The message listener service has two modes of operation, Application Server Facilities (ASF) and non-Application Server Facilities (non-ASF).

- The ASF mode is meant to provide concurrency and transactional support for applications. For publish/subscribe message-drive beans, the ASF mode provides better throughput and concurrency, because in the non-ASF mode the listener is single-threaded.
- The non-ASF mode is mainly for use with generic JMS providers that do not support JMS ASF, which is an optional extension to the JMS specification. The non-ASF mode is also transactional but, because the path length is shorter than the ASF mode, usually provides improved performance.

Use non-ASF if:

- Your generic JMS provider does not provide JMS ASF support
- You are using message-driven beans with WebSphere topic connections with the DIRECT port, because the embedded publish/subscribe broker using that port does not support XA transactions or JMS ASF.
- Message order is a strict requirement

| Data type | Integer |
|-----------|--|
| Units | Milliseconds |
| Default | ASF mode (custom property not created) |
| Range | 0 or greater milliseconds |
| | 0 non-ASF mode is disabled |
| | 1 or more |

The timeout in milliseconds for non-ASF message-driven bean listener synchronous session receives

Recommended

If a transaction timeout occurs, the message must recycle causing extra work. If you want to use the non-ASF mode, set this property to lower than the transaction timeout, but leave spare at least the maximum duration of your message-driven bean's onMessage() method. For example, if your message-driven bean's onMessage() method typically takes a maximum of 10 seconds, and the transaction timeout is set to 120 seconds, you might set the NON.ASF.RECEIVE.TIMEOUT property to no more than 110000 (110000 milliseconds, that is 110 seconds).

MQJMS.POOLING.TIMEOUT:

The number of milliseconds after which a connection in the pool is destroyed if it has not been used.

An MQSimpleConnectionManager allocates connections on a most-recently-used basis, and destroys connections on a least-recently-used basis. By default, a connection is destroyed if it has not been used for five minutes.

| Data type | Integer |
|-----------|--------------|
| Units | Milliseconds |
| Default | 5 minutes |
| Range | |

MQJMS.POOLING.THRESHOLD:

The maximum number of unused connections in the pool.

An MQSimpleConnectionManager allocates connections on a most-recently-used basis, and destroys connections on a least-recently-used basis. By default, a connection is destroyed if there are more than ten unused connections in the pool.

| Data type | Integer |
|-----------|-----------------------|
| Units | Number of connections |
| Default | 10 |
| Range | |

MAX.RECOVERY.RETRIES:

The maximum number of times that the listener service tries to get a message from a listener port before the associated listener is stopped, in the range 0 through 2147483647.

| Data type | Integer |
|-----------|-----------------------------------|
| Units | Retry attempts |
| Default | 0 (no retries) |
| Range | 0 (no retries) through 2147483647 |

RECOVERY.RETRY.INTERVAL:

The time in seconds between retry attempts by the listener service to get a message from a listener port.

| Data type | Integer |
|-----------|---------|
| Units | Seconds |
| Default | 10 |

Range

Message listener port collection:

The message listener ports configured in the administrative domain

This panel displays a list of the message listener ports configured in the administrative domain. Each listener port is used with a message-driven bean to automatically receive messages from an associated JMS destination. You can use this panel to add new listener ports or to change the properties of existing listener ports. For more information about the property fields for listener ports, see Listener port properties.

To view this administrative console page, click Servers-> application_server-> Message Listener Service-> Listener Ports

Listener port settings:

A listener port is used to simplify administration of the association between a connection factory, destination, and deployed message-driven bean.

Use this panel to view or change the configuration properties of the selected listener port.

To view this administrative console page, click Servers-> Application Servers-> application_server-> Message Listener Service-> Listener Ports-> listener_port

Name:

The name by which the listener port is known for administrative purposes.

| Data type | String |
|-----------|--------|
| Default | Null |

Initial state:

The state that you want the listener port to have when the application server is next restarted

| Data type Units Default Range | Enum Not applicable Started Started |
|--|---|
| nungo | When the application server is next started, the listener port is started automatically. Stopped When the application server is next started, the listener port is not started automatically. If message-driven beans are to use this listener port on the application server, the system administrator must start the port manually or |
| | select the Started value of this property then restart the application server. |

Description:

A description of the listener port, for administrative purposes within IBM WebSphere Application Server.

Data type

Default

Null

Connection factory JNDI name:

The JNDI name for the JMS connection factory to be used by the listener port; for example, jms/connFactory1.

| Data type | String |
|-----------|--------|
| Default | Null |

Destination JNDI name:

The JNDI name for the destination to be used by the listener port; for example, jms/destn1.

If the extended messaging service is to use this listener port to handle late responses, the value of this property must match the JMS response destination on the output port used by the sender bean.

You cannot use a temporary destination for late responses.

| Data type | String |
|-----------|--------|
| Default | Null |

Maximum sessions:

Specifies the maximum number of concurrent sessions that a listener can have with the JMS server to process messages.

Each session corresponds to a separate listener thread and therefore controls the number of concurrently processed messages. Adjust this parameter when the JMS server does not fully use the available capacity of the machine and if you do not need to process messages in a specific message order.

| Data type | Integer |
|-------------|--|
| Units | Sessions |
| Default | 1 |
| Range | 1 through 2147483647 |
| Recommended | If you want to process messages in a strict message order, set the value to 1, so only one thread is ever processing messages. |
| | If you want to process multiple messages simultaneously (known as "message concurrency"), set this property to a value greater than 1. Keep this value as low as possible to prevent overloading client applications. A good starting point for a 100% JMS workload with short transaction times is 2 to 4 sessions per processor. If longer running transactions exist, you |

• If you are using XA transactions, this property should always be set to 1. If it this property is set to a higher value, multiple messages are delivered in the same transaction, which is usually not the desired behavior.

by experimentation.

may need more sessions, which should be determined

The maximum number of times that the listener tries to deliver a message before the listener is stopped, in the range 0 through 2147483647.

The maximum number of times that the listener tries to deliver a message to a message-driven bean instance before the listener is stopped.

Data type Units Default Range Integer Retry attempts 0 (no retries) 0 (no retries) through 2147483647

Maximum messages:

The maximum number of messages that the listener can process in one session with the JMS server.

For WebSphere embedded messaging or WebSphere MQ as the JMS provider, the listener processes all messages in the session as one batch within the same transaction. For a generic JMS provider, the listener processes each message in the session within a separate transaction.

| Data type Units Default | Integer Number of messages 1 |
|-------------------------------|---|
| Range Recommended | 1 through 2147483647 For WebSphere embedded messaging or WebSphere MQ as the JMS provider, if you want to process multiple messages in a single transaction, then set this value to more than 1. This enables multiple messages to be batch-processed into a single transaction, and eliminates much of the overhead of transactions on JMS messages. CAUTION: |
| | If one message in the batch fails processing with an exception, the entire batch of messages is put back on the queue for processing. |
| | Any resource lock held by any of the interactions for the individual messages are held for the duration of the entire batch. |
| | • Depending on the amount of processing that messages need, and if XA transactions are being used, setting a value greater than 1 can cause the transaction to time out. If an XA transaction does time out routinely because processing multiple messages exceeds the transaction timeout, reduce this property to 1 (to limit processing to one message per transaction) or increase your transaction timeout. |

Adding a new listener port

Use this task to add a new listener port to the message listener service, so that message-driven beans can be associated with the port to retrieve messages.

To add a new listener port, use the administrative console to complete the following steps:

- 1. In the navigation pane, select **Servers-> Application Servers** This displays a table of the application servers in the administrative domain.
- 2. In the content pane, click the name of the application server. This displays the properties of the application server in the content pane.

- 3. In the Additional Properties table, select **Message Listener Service** This displays the Message Listener Service properties in the content pane.
- 4. In the content pane, select Listener Ports. This displays a list of the listener ports.
- 5. In the content pane, click New.
- 6. Specify appropriate properties for the listener port.
- 7. Click **OK**.
- 8. To save your configuration, click **Save** on the task bar of the Administrative console window.
- 9. To have the changed configuration take effect, stop then restart the application server.

If enabled, the listener port is started automatically when a message-driven bean associated with that port is installed.

Configuring a listener port

Use this task to change the properties of an existing listener port, used by message-driven beans associated with the port to retrieve messages.

To configure the properties of a listener port, use the administrative console to complete the following steps:

- 1. In the navigation pane, select **Servers-> Application Servers** This displays a table of the application servers in the administrative domain.
- 2. In the content pane, click the name of the application server. This displays the properties of the application server in the content pane.
- 3. In the Additional Properties table, select **Message Listener Service** This displays the Message Listener Service properties in the content pane.
- 4. In the content pane, click Listener Ports. This displays a list of the listener ports.
- 5. Click the listener port that you want to modify. This displays the properties of the listener port in the content pane.
- 6. Specify appropriate properties for the listener port.
- 7. Click OK.
- 8. To save your configuration, click Save on the task bar of the Administrative console window.
- 9. To have the changed configuration take effect, stop then restart the application server.

Deleting a listener port

Use this task to delete a listener port from the message listener service, to prevent message-driven beans associated with the port from retrieving messages.

To delete a listener port, use the administrative console to complete the following steps:

- 1. In the navigation pane, select **Servers-> Application Servers** This displays a table of the application servers in the administrative domain.
- 2. In the content pane, click the name of the application server. This displays the properties of the application server in the content pane.
- 3. In the Additional Properties table, select **Message Listener Service** This displays the Message Listener Service properties in the content pane.
- 4. In the content pane, select Listener Ports. This displays a list of the listener ports.
- 5. In the content pane, select the checkbox for the listener port that you want to delete.
- 6. Click **Delete**. This action stops the port (needed to allow the port to be deleted) then deletes the port.
- 7. To save your configuration, click Save on the task bar of the Administrative console window.
- 8. To have the changed configuration take effect, stop then restart the application server.

Configuring security for message-driven beans

Use this task to configure resource security and security permissions for message-driven beans.

Messages arriving at a listener port have no client credentials associated with them. The messages are anonymous.

To call secure enterprise beans from a message-driven bean, the message-driven bean needs to be configured with a RunAs Identity deployment descriptor. Security depends on the role specified by the RunAs Identity for the message-driven bean as an EJB component.

For more information about EJB security, see the "EJB component security" in the information center. For more information about configuring security for your application, see "Assembling secured applications" in the information center.

JMS connections used by message-driven beans can benefit from the added security of using J2C container-managed authentication. To enable the use of J2C container authentication aliases and mapping, define a J2C container-managed alias on the JMS connection factory definition that the MDB is using to listen upon (defined by the **Connection factory JNDI name** property of the listener port). If defined, the listener uses the container-managed authentication alias for its JMSConnection security credentials instead of any application-managed alias. To set the container-managed alias, use the administrative console to complete the following steps:

- 1. To display the listener port settings, click Servers-> application_server-> Message Listener Service-> Listener Ports-> listener_port
- 2. To get the name of the JMS connection factory, look at the Connection factory JNDI name property.
- Display the JMS connection factory properties. For example, to display the properties of a queue connection factory provided by the embedded WebSphere JMS provider, click Resources-> WebSphere JMS Provider-> (In content pane, under Additional Properties) WebSphere Queue Connection Factories-> connection_factory
- 4. Set the Container-managed Authentication Alias property.
- 5. Click OK

Administering listener ports

Use the following tasks to administer listener ports, which each define the association between a connection factory, a destination, and a message-driven bean.

You can use the WebSphere administrative console to administer listener ports, as described in the following tasks.

· Adding a new listener port

Use this task to create a new listener port, to specify a new association between a connection factory, a destination, and a message-driven bean. This enables deployed message-driven beans associated with the port to retrieve messages from the destination.

· Configuring a listener port

Use this task to view or change the configuration properties of a listener port.

• Starting a listener port

Use this task to start a listener port manually.

• Stopping a listener port

Use this task to stop a listener port manually.

Note: If configured as enabled, a listener port is started automatically when a message-driven bean associated with that port is installed. You do not normally need to start or stop a listener port manually.

Starting a listener port

Use this task to start a listener port on an application server, to enable the listeners for message-driven beans associated with the port to retrieve messages.

A listener is active, that is able to receive messages from a destination, if the deployed message-driven bean, listener port, and message listener service are all started. Although you can start these components in any order, they must all be in a started state before the listener can retrieve messages.

If configured as enabled, a listener port is started automatically when a message-driven bean associated with that port is installed. However, you can start a listener port manually, as described in this topic.

When a listener port is started, the listener manager tries to start the listeners for each message-driven bean associated with the port. If a message-driven bean is stopped, the port is started but the listener is not started, and remains stopped. If you start a message-driven bean, the related listener is started.

To start a listener port on an application server, use the administrative console to complete the following steps:

- 1. If you want the listener for a deployed message-driven bean to be able to receive messages at the port, check that the message-driven bean has been started.
- 2. In the navigation pane, select **Servers-> Application Servers** This displays a table of the application servers in the administrative domain.
- 3. In the content pane, click the name of the application server. This displays the properties of the application server in the content pane.
- 4. In the Additional Properties table, select **Message Listener Service** This displays the Message Listener Service properties in the content pane.
- 5. In the content pane, select Listener Ports. This displays a list of the listener ports.
- 6. Select the checkbox for the listener port that you want to start.
- 7. Click Start.
- 8. To save your configuration, click **Save** on the task bar of the Administrative console window.

Stopping a listener port

Use this task to stop a listener port on an application server, to prevent the listeners for message-driven beans associated with the port from retrieving messages.

When you stop a listener port as described in this topic, the listener manager stops the listeners for all message-driven beans associated with the port.

To stop a listener port on an application server, use the administrative console to complete the following steps:

- 1. In the navigation pane, select **Servers-> Application Servers** This displays a table of the application servers in the administrative domain.
- 2. In the content pane, click the name of the application server. This displays the properties of the application server in the content pane.
- 3. In the Additional Properties table, select **Message Listener Service** This displays the Message Listener Service properties in the content pane.
- 4. In the content pane, select Listener Ports. This displays a list of the listener ports.
- 5. In the content pane, select the listener port that you want to stop.
- 6. Click Stop.
- 7. To save your configuration, click **Save** on the task bar of the Administrative console window.
- 8. To have the changed configuration take effect, stop then restart the application server.

Important files for message-driven beans and extended messaging

The following files in the WAS_HOME/temp directory are important for the operation of the WebSphere Application Server messaging service, so should not be deleted. If you do need to delete the WAS_HOME/temp directory or other files in it, ensure that you preserve the following files. *server name-durableSubscriptions.ser*

You should not delete this file, because the messaging service uses it to keep track of durable subscriptions for message-driven beans. If you uninstall an application that contains a message-driven bean, this file is used to unsubscribe the durable subscription.

server_name-AsyncMessageRequestLog.ser

You should not delete this file, because the messaging service uses it to keep track of late responses that need to be delivered to the late response message handler for the extended messaging provider.

Troubleshooting message-driven beans

Use this overview task to help resolve a problem that you think is related to message-driven beans.

Message-driven beans support uses the standard WebSphere Application Server troubleshooting facilities. If you encounter a problem that you think might be related to the message-driven beans, complete the following stages:

1. Check for more informational and error messages that might provide a clue to a related problem. If the JMS server is running, but you have problems accessing JMS resources, check for more error messages and extra details about the problem.

For messages related to WebSphere Messaging, look for the prefixes: MSGS and WMSG.

- 2. Check the Release Notes for specific problems and workarounds The section *Possible Problems and Suggested Fixes* of the Release Notes, available from the WebSphere Application Server library web site, is updated regularly to contain information about known defects and their workarounds. Check the latest version of the Release Notes for any information about your problem. If the Release Notes does not contain any information about your problem, you can also search the Technotes database on the WebSphere Application Server web site.
- Check that message listener service has started. The message listener service is an extension to the JMS functions of the JMS provider. It provides a listener manager that controls and monitors one or more JMS listeners, which each monitor a JMS destination on behalf of a deployed message-driven bean.
- 4. Check your JMS resource configurations If the WebSphere Messaging functions seem to be running properly (the JMS server is running without problems), check that the JMS resources have been configured correctly. For example, check that the listener ports have been configured correctly and have been started.
- 5. Check for problems with the WebSphere Messaging functions For more information about troubleshooting WebSphere Messaging, see the related topics.
- 6. Get a detailed exception dump for messaging. If the information obtained in the preceding steps is still inconclusive, you can enable the application server debug trace for the "Messaging" group to provide a detailed exception dump.

Message-driven beans samples

The following examples are provided, as part of the WebSphere Samples Gallery, to illustrate use of the message-driven beans support. When the Samples are installed on your local machine, they are available to try out. Locate them at http://localhost:9080/WSsamples/. (The default port is 9080.) For more information about where to find the Samples Gallery, see Samples Gallery.

- Point-to-point samples:
 - "Tutorial: Creating JMS message sample"

This tutorial is designed to help you develop and deploy a JMS message sample application that tests the WebSphere Application Server message-driven beans support in a point-to-point scenario. This sample illustrates how to develop and deploy an application that comprises the following components:

- A Java/JMS program that writes a message to a queue.
- A message-driven bean that is invoked by a JMS listener when a message arrives on a defined queue.

For more information about this sample, see the samples article "Tutorial: Creating JMS message sample" that is installed with the Samples option.

"Sample: Message Listener (point-to-point)"

This sample is designed to demonstrate the use and behavior of message-driven beans for a simple point-to-point scenario. This sample uses the JMS message sample deployed in the sample above.

For more information about this sample, see the samples article "Sample: Message Listener (Point-to-Point)" that is installed with the Samples option.

- Publish/subscribe samples
 - "Tutorial: Creating JMS message publish/subscribe sample"

This tutorial is designed to help you develop and deploy a JMS message sample application that tests the WebSphere Application Server message-driven beans support in a publish/subscribe scenario. This sample illustrates how to develop and deploy an application that comprises the following components:

- A client program that starts the message sequence by publishing a message to a selected topic.
- A message-driven bean that is invoked by a JMS listener when the broker passes a message to the listener from a topic to which it has subscribed.

For more information about this sample, see the samples article "Tutorial: Creating JMS message publish/subscribe sample" that is installed with the Samples option.

- "Sample: Message Listener (publish/subscribe)"

This sample is designed to demonstrate the use and behavior of message-driven beans for a simple publish/subscribe scenario. This sample uses the JMS message sample deployed in the publish/subscribe sample above.

For more information about this sample, see the samples article "Sample: Message Listener (publish/subscribe)" that is installed with the Samples option.

Chapter 6. Using application clients

An application client module is a Java ARchive (JAR) file that contains a client for accessing a Java application. Complete the following steps for developing different types of application clients.

- 1. Decide on a type of application client.
- 2. Develop the application client code.
 - a. Develop J2EE application client code.
 - b. Develop pluggable application client code.
- 3. Assemble the application client using the Assembly Toolkit.
- Deploy the application client. Deploy the application client on z/OS. Deploy the application client on Windows.
- 5. Run the application client on z/OS or OS/390.

Application clients

In a traditional client server environment, the client requests a service and the server fulfills the request. Multiple clients use a single server. Clients can also access several different servers. This model persists for Java clients except that now these requests use a client run-time environment.

In this model, the client application requires a servlet to communicate with the enterprise bean, and the servlet must reside on the same machine as the WebSphere Application Server.

With WebSphere Application Server Version 5, application clients now consist of the following models:

- · ActiveX application client
- · Applet client
- J2EE application client
- · Pluggable and thin application clients

WebSphere Application Server for z/OS and OS/390 supports only two models:

- J2EE application client
- Pluggable application client

The ActiveX application client model, uses the Java Native Interface (JNI) architecture to programmatically access the Java virtual machine (JVM) API. Therefore the JVM code exists in the same process space as the ActiveX application (Visual Basic, VBScript, or Active Server Pages (ASP) files) and remains attached to the process until that process terminates.

In the *Applet client* model, a Java applet embeds in a HyperText Markup Language (HTML) document residing on a remote client machine from the WebSphere Application Server. With this type of client, the user accesses an enterprise bean in the WebSphere Application Server through the Java applet in the HTML document.

The *J2EE application client* is a Java application program that accesses enterprise beans, Java Database Connectivity (JDBC) APIs, and Java Message Service message queues. The J2EE application client program runs on client machines. This program follows the same Java programming model as other Java programs; however, the J2EE application client depends on the application client run time to configure its execution environment, and uses the Java Naming and Directory Interface (JNDI) name space to access resources.

The *pluggable and thin application clients* provide a lightweight Java client programming model. These clients are useful in situations where a Java client application exists but the application needs enhancements to use enterprise beans, or where the client application requires a thinner, more lightweight

environment than the one offered by the J2EE application client. The difference between the thin application client and the pluggable application client is that the thin application client includes a Java virtual machine (JVM) API, and the pluggable application client requires the user to provide this code. The pluggable application client uses the Sun Java Development Kit, and the thin application client uses the IBM Developer Kit for the Java platform.

The J2EE application client programming model provides the benefits of the J2EE platform for the Java client application. Use the J2EE application client to seamlessly develop, assemble, deploy and launch a client application. The tooling provided with the WebSphere platform supports the seamless integration of these stages to help the developer create a client application from start to finish.

When you develop a client application using and adhering to the J2EE platform, you can put the client application code from one J2EE platform implementation to another. The client application package can require redeployment using each J2EE platform deployment tool, but the code that comprises the client application remains the same.

The application client run time supplies a container that provides access to system services for the client application code. The client application code must contain a main method. The application client run time invokes this main method after the environment initializes and runs until the Java virtual machine code terminates.

The J2EE platform supports the application client use of *nicknames* or *short names*, defined within the client application deployment descriptor. These deployment descriptors identify enterprise beans or local resources (JDBC, Java Message Service (JMS), JavaMail and URL APIs) for simplified resolution through JNDI. This simplified resolution to the enterprise bean reference and local resource reference also eliminates changes to the client application code, when the underlying object or resource either changes or moves to a different server. When these changes occur, the application client can require redeployment.

The application client also provides initialization of the run-time environment for the client application. The deployment descriptor defines this unique initialization for each client application. The application client run time also provides support for security authentication to enterprise beans and local resources.

The application client uses the Java Remote Method Invocation-Internet InterORB Protocol (RMI-IIOP). Using this protocol enables the client application to access enterprise bean references and to use Common Object Request Broker Architecture (CORBA) services provided by the J2EE platform implementation. Use of the RMI-IIOP protocol and the accessibility of CORBA services assist users in developing a client application that requires access to both enterprise bean references and CORBA object references.

When you combine the J2EE and CORBA environments or programming models in one client application, you must understand the differences between the two programming models to use and manage each appropriately.

View the Samples gallery for more information about application clients. Before you run the basicCalculator sample, verify that the Java Messaging Service (JMS) server is started.

Application client functions

Use the following table to identify the available functions in the different types of clients.

Note: WebSphere Application Server for z/OS supports only two types of application client:

- J2EE client
- Pluggable client

| Available functions | ActiveX client | Applet client | J2EE | Pluggable client | Thin client |
|---------------------|----------------|---------------|--------|------------------|-------------|
| | | | client | | |

| Provides all the benefits of a J2EE platform | Yes | No | Yes | No | No |
|--|-----|---------|-----|-----|-----|
| Portable across all J2EE platforms | No | No | Yes | No | No |
| Provides the necessary run-time support for communication between a client and a server | Yes | Yes | Yes | Yes | Yes |
| Supports the use of nicknames in the deployment descriptor files. Note: Although you can edit deployment descriptor files, do not use the administrative console to modify them. | Yes | No | Yes | No | No |
| Supports use of the RMI-IIOP protocol | Yes | Yes | Yes | Yes | Yes |
| Browser-based application | No | Yes | No | No | No |
| Enables development of client applications that can access enterprise bean references and CORBA object references | Yes | Yes | Yes | Yes | Yes |
| Enables the initialization of the client application run-time environment | Yes | No | Yes | No | No |
| Supports security authentication to enterprise beans | Yes | Limited | Yes | Yes | Yes |
| Supports security authentication to local resources | Yes | No | Yes | No | No |
| Requires distribution of application to client machines | Yes | No | Yes | Yes | Yes |
| Enables access to enterprise beans and other Java classes through Visual Basic, VBScript, and Active Server Pages (ASP) code | Yes | No | No | No | No |
| Provides a lightweight client suitable for download | No | Yes | No | Yes | Yes |
| Enables access JNDI APIs for enterprise bean resolution | Yes | Yes | Yes | Yes | Yes |
| Runs on client machines that use the Sun Java Runtime Environment | No | No | No | Yes | No |
| Supports CORBA services (using CORBA services can render the application client code nonportable) | No | No | Yes | No | No |

J2EE application clients

The J2EE application client programming model provides the benefits of the Java 2 Platform for WebSphere Application Server Enterprise product.

The J2EE platform offers the ability to seamlessly develop, assemble, deploy and launch a client application. The tooling provided with the WebSphere platform supports the seamless integration of these stages to help the developer create a client application from start to finish.

When you develop a client application using and adhering to the J2EE platform, you can put the client application code from one J2EE platform implementation to another. The client application package can require redeployment using each J2EE platform deployment tool, but the code that comprises the client application does not change.

The J2EE application client run time supplies a container that provides access to system services for the application client code. The J2EE application client code must contain a main method. The J2EE application client run time invokes this main method after the environment initializes and runs until the Java virtual machine application terminates.

Application clients can use *nicknames* or *short names*, defined within the client application deployment descriptor with the J2EE platform. These deployment descriptors identify enterprise beans or local resources (Java Database Connectivity (JDBC), Java Message Service (JMS), JavaMail and URL APIs) for simplified resolution through JNDI use. This simplified resolution to the enterprise bean reference and local resource reference also eliminates changes to the application client code, when the underlying object or resource either changes or moves to a different server. When these changes occur, the application client can require redeployment. Although you can edit deployment descriptor files, do not use the administrative console to modify them.

The J2EE application client also provides initialization of the run-time environment for the client application. The deployment descriptor defines this unique initialization for each client application. The J2EE application client run time also provides support for security authentication to the enterprise beans and local resources.

The J2EE application client uses the Java Remote Method Invocation technology run over Internet Inter-Orb Protocol (RMI-IIOP). Using this protocol enables the client application to access enterprise bean references and to use Common Object Request Broker Architecture (CORBA) services provided by the J2EE platform implementation. Use of the RMI-IIOP protocol and the accessibility of CORBA services assist users in developing a client application that requires access to both enterprise bean references and CORBA object references.

When you combine the J2EE and the CORBA WebSphere Application Server Enterprise environments or programming models in one client application, you must understand the differences between the two programming models to use and manage each appropriately.

Pluggable application clients

The pluggable application client provides a lightweight, downloadable Java application run time capable of interacting with enterprise beans.

The pluggable application client requires that you have previously installed the Sun Java Runtime Environment (JRE) files. In all other aspects, the pluggable application client, and the thin application client are similar.

Note: The pluggable client is only available on the Windows platform.

This client is designed to support those users who want a lightweight Java client application programming environment, without the overhead of the J2EE platform on the client machine. The programming model for this client is heavily influenced by the CORBA programming model, but supports access to enterprise beans.

When accessing enterprise beans from this client, the client application can consider the enterprise beans object references as CORBA object references.

Tooling does not exist on the client; however, tooling does exists on the server. You are responsible for developing the client application, generating the necessary client bindings for the enterprise bean and CORBA objects, and after bundling these pieces together, installing them on the client machine.

The pluggable application client provides the necessary run time to support the communication needs between the client and the server.

The pluggable application client uses the RMI-IIOP protocol. Using this protocol enables the client application to access enterprise bean references and CORBA object references and use any supported CORBA services. Using the RMI-IIOP protocol along with the accessibility of CORBA services can assist a user in developing a client application that needs to access both enterprise bean references and CORBA object references.

When you combine the J2EE and CORBA environments in one client application, you must understand the differences between the two programming models to use and manage each appropriately.

The pluggable application client run time provides the necessary support for the client application for object resolution, security, Reliability Availability and Serviceability (RAS), and other services. However, this client does not support a container that provides easy access to these services. For example, no support exists for using *nicknames* for enterprise beans or local resource resolution. When resolving to an enterprise bean (using either the Java Naming and Directory Interface (JNDI) API or CosNaming) sources, the client application must know the location of the name server and the fully qualified name used when the reference was bound into the name space.

When resolving to a local resource, the client application cannot resolve to the resource through a JNDI lookup. Instead the client application must explicitly create the connection to the resource using the appropriate API (JDBC, Java Message Service (JMS), and so on). This client does not perform initialization of any of the services that the client application might require. For example, the client application is responsible for the initialization of the naming service, either through CosNaming or JNDI APIs.

The pluggable application client offers access to most of the available client services in the J2EE application client. However, you cannot access the services in the pluggable client as easily as you can in the J2EE application client. The J2EE client has the advantage of performing a simple Java Naming and Directory Interface (JNDI) name space lookup to access the desired service or resource. The pluggable client must code explicitly for each resource in the client application. For example, looking up an enterprise bean Home object requires the following code in a J2EE application client:

However, you need more explicit code in a Java pluggable application client:

```
java.lang.Object ejbHome = initialContext.lookup("the/fully/qualified
/path/to/actual/home/in/namespace/MyEJBHome");
    MyEJBHome = (MyEJBHome)javax.rmi.PortableRemoteObject.narrow(ejbHome,
MyEJBHome.class);
```

In this example, the J2EE application client accesses a logical name from the java:/comp name space. The J2EE client run time resolves that name to the physical location and returns the reference to the client application. The pluggable client must know the fully qualified physical location of the enterprise bean Home object in the name space. If this location changes, the pluggable client application must also change the value placed on the lookup() statement.

In the J2EE client, the client application is protected from these changes because it uses the logical name. A change can require a redeployment of the EAR file, but the actual client application code remains the same.

The pluggable application client is a traditional Java application that contains a *main* function. The WebSphere pluggable application client provides run-time support for accessing remote enterprise beans, and provides the implementation for various services (security, Workload Management (WLM), and others). This client can also access CORBA objects and CORBA-based services. When using both environments in one client application, you need to understand the differences between the enterprise bean and the CORBA programming models to manage both environments.

For instance, the CORBA programming model requires the CORBA CosNaming name service for object resolution in a name space. The enterprise beans programming model requires the JNDI name service. The client application must initialize and properly manage these two naming services.

Another difference applies to the enterprise bean model. Use the Java Naming and Directory Interface (JNDI) implementation in the enterprise bean model to initialize the Object Request Broker (ORB). The client application is unaware that an ORB is present. The CORBA model, however, requires the client application to explicitly initialize the ORB through the ORB.init() static method.

The pluggable application client provides a batch command that you can use to set the CLASSPATH and JAVA_HOME environment variables to enable the pluggable application client run time.

Migration tips for application clients

Tips for migrating thin application client code:

The Java invocation used to run non-J2EE application clients has changed in Version 5.0. You must specify -Xbootclasspath/p:%WAS_BOOTCLASSPATH% on Windows systems . Set the WAS_BOOTCLASSPATH environment variable in one of the following:

- setupClient.bat for Windows systems .
- setupCmdLine.bat for Windows systems .

For more information about using -Xbootclasspath, view sample code at the following path after you preform the application client installation:

install_root\samples\bin\ActiveXBridgeClients\VB\XJBExamples\modXJBHelpers.bas

Tips for migrating J2EE application client code:

If your J2EE application client uses resource references and you configured those resources using the Application Client Resource Configuration Tool (ACRCT), you must run the **ClientUpgrade** command to migrate the resource configuration information in WebSphere Application Server Version 5.

Developing J2EE application client code

A *J2EE application client* program operates similarly to a standard J2EE program in that it runs its own ASCII Java virtual machine code and is invoked at its main method. This JVM run-time environment is part of the client container, which provides the following services for the application client:

- Security
- Communications protocol support (for RMI/IIOP, HTTP, and so on)
- Naming support

The Java Virtual Machine application client program differs from a standard Java program because it uses the Java Naming and Directory Interface (JNDI) namespace to access resources. In a standard Java program, the resource information is coded in the program.

Storing the resource information separately from the client application program makes the client application program portable and more flexible.

1. Write the client application program. Write the J2EE application client program on any development machine. At this stage, you do not require access to the WebSphere Application Server.

Rules: If you are writing a client application program that will run on z/OS, the following rules apply:

- Client programs may start their own transactions but cannot join in or start transactions in the WebSphere Application Server for z/OS run-time.
- Application client code must contain a main method.
- All input and output files for the application client must be in ASCII, because the client run-time runs in an ASCII JVM.

Using the javax.naming.InitialContext class, the client application program uses the look-up operation to access the Java Naming and Directory Interface (JNDI) namespace. The InitialContext class provides the lookup method to locate resources.

The following example illustrates how a client application program uses the InitialContext class: import javax.naming.*

```
public class myAppClient
```

```
{
public static void main(String argv[])
{
    InitialContext initCtx = new InitialContext();
    Object homeObject = initCtx.lookup("java:comp/env/ejb/BasicCalculator");
    BasicCalculatorHome bcHome = (BasicCalculatorHome)
    javax.rmi.PortableRemoteObject.narrow(homeObject, BasicCalculatorHome.class);
    BasicCalculatorHome bc = bcHome.create();
    ...
}
```

```
}
```

In this example, the program looks up an enterprise bean called BasicCalculator. The BasicCalculator EJB reference is located in the client JNDI namespace at java:comp/env/ejb/BasicCalculator. Since the actual Enterprise Java Bean run on the server, the application client run time returns a reference to the BasicCalculator home interface.

If the client application program lookup was for a resource reference or an environment entry, then the look up function returns an instance of the configured type as defined by the client application deployment descriptor. For example, if the program lookup was a JDBC data source, the lookup would return an instance of javax.sql.DataSource. Although you can edit deployment descriptor files, do not use the administrative console to modify them.

2. Assemble the application client using the Assembly Toolkit.

The JNDI namespace knows what to return on a lookup because of the information assembled by the assembly tool.

Assemble the J2EE application client on any development machine with the assembly tool installed.

When you assemble your application client, provide the application client run time with the required information to initialize the execution environment for your client application program.

Remember following when you configure resources used by your client application program:

Resource environment references are different than resource references. Resource environment
references allow your application client to use a logical name to look-up a resource bound into the
server JNDI namespace. A resource reference allows your application to use a logical name to look
up a local J2EE resource. The J2EE specification does not specify a particular implementation of a
resource. The following table contains supported resource types and identifies the resources to
which the WebSphere Application Server provides a client implementation.

| Resource Type | Client Configuration Notes | Client implementation provided by WebSphere Application Server |
|--|--|--|
| javax.sql.DataSource | Supports specification of any data source implementation class | No |
| java.net.URL | Supports specification of custom protocol handlers | Provided by Java Runtime Environment files |
| javax.mail.Session | Supports custom protocol configuration | Yes - POP3, SMTP, IMAP |
| javax.jms.QueueConnectionFactory, javax.jms.TopicConnectionFactory, javax.jms.Queue, javax.jms.Topic | Supports configuration of WebSphere embedded messaging, IBM MQ Series and other JMS providers | Yes - WebSphere embedded messaging |

3. Assemble the Enterprise Archive (EAR) file.

The application is contained in an enterprise archive or .ear file. The .ear file is composed of:

- Enterprise bean, application client, and user-defined modules or .jar files
- Web applications or .war files
- Metadata describing the applications or application .xml files

You must assemble the .ear file on the server machine.

4. Distribute the EAR file.

The client machines configured to run this client must have access to the .ear file.

You can either distribute the .ear files to the correct client machines, or make them available on a network drive.

Distributing the .ear files is the responsibility of the system and network administrator.

5. Deploy the application client.

If you plan to deploy the client on z/OS or OS/390, you have two options for running the Application Client Resource Configuration Tool (ACRCT):

- Run the ACRCT on Windows, or
- Run the ACRCT scripting tool on z/OS.

Both of these options produce equivalent output; only the tool interfaces are different. The ACRCT on Windows presents a graphical user interface, whereas the ACRCT for z/OS uses a scripting interface.

6. Use the WebSphere Administrative console to install the application client on z/OS or OS/390.

After completing these steps, launch the application client.

J2EE application client class loading

When you run your J2EE application client, a hierarchy of class loaders is created to load classes used by your application.

The following list describes the hierarchy of class loaders:

- The topmost class loader, the bootstrap class loader, contains the JAR files that make up the Java virtual machine code, such as rt.jar, plus those JAR files defined by the -Xbootclasspath parameter on the Java command. The WebSphere application client run time sets this value to the WAS_BOOTCLASSPATH environment variable.
- The *extensions class loader* class loader is a child to the bootstrap class loader. This class loader contains JAR files in the java/jre/lib/ext directory or those JAR files defined by the -Djava.ext.dirs parameter on the Java command. The WebSphere application client run time does not set -Djava.ext.dirs parameters, so it uses the JAR files in the java/jre/lib/ext directory.

- The system class loader class loader contains JAR files and classes that are defined by the -classpath parameter on the Java command. The WebSphere application client run time sets this parameter to the WAS_CLASSPATH environment variable.
- The WebSphere class loader class loader loads the WebSphere application client run time and any classes placed in the WebSphere application client user directories. The directories used by this class loader are defined by the WAS_EXT_DIRS environment variable. The WAS_BOOTCLASSPATH, WAS_CLASSPATH, and the WAS_EXT_DIRS environment variables are set in the installation_root/bin/setupCmdLine command shell for WebSphere Application Server installations, or in the installation root/bin/setupClient command shell for client installations.

As the J2EE application client run time initializes, additional class loaders are created as children of the WebSphere class loader. If your client application uses resources such as Java Database Connectivity (JDBC) API, Java Message Service (JMS) API, or Uniform Resource Locator (URL), a different class loader is created to load each of those resources. Finally, the application client run time sets the WebSphere class loader to load classes within the .ear file by processing the client JAR manifest repeatedly. The system class path, defined by the CLASSPATH environment variable is never used and is not part of the hierarchy of class loaders.

To package your client application correctly, you must understand which class loader loads your classes. When the Java code loads a class, the class loader used to load that class is assigned to it. Any classes subsequently loaded by that class will use that class loader or any of its parents, but it will not use children class loaders.

In some cases the WebSphere application client run time can detect when your client application class is loaded by a different class loader from the one created for it by the WebSphere application client run time. When this detection occurs, you see the following message:

WSCL0205W: The incorrect class loader was used to load [0]

This message occurs when your client application class is loaded by one of the parent class loaders in the hierarchy. This situation is typically caused by having the same classes in the .ear file and on the hard drive. If one of the parent class loaders locates a class, that class loader loads it before the application client run time class loader. In some cases, your client application still functions correctly. In most cases, however, you receive "class not found" exceptions.

Configuring the classpath fields

When packaging your J2EE client application, you must configure various class path fields. Ideally, you should package everything required by your application into your .ear file. This is the easiest way to distribute your J2EE client application to your clients. However, you should not package such resources as JDBC APIs, JMS APIs, or URLs. In the case of these resources, use class path references to access those classes on the hard drive. You might also have other classes installed on your client machines that you do not need to redistribute. In this case, you also want to use classpath references to access the classes on the hard drive, as described below.

Referencing classes within the EAR file

WebSphere product J2EE applications do not use the system class path. Use the MANIFEST Class path entry to refer to other JAR files within the .ear file. Configure these values using the module Class path fields in the Application Assembly Tool Assembly Toolkit. For example, if your client application needs to access the path of the EJB JAR file, add the deployed enterprise bean module name to your application client Class path field in the Assembly Tool. The format of the Class path field for each of the different modules (Application Client, EJB, Web) is the same:

- The values must refer to .jar and .class files that are contained within the .ear file.
- The values must be relative to the root of the .ear file.
- The values cannot refer to absolute paths in the file systems.
- Multiple values must be separated by spaces, not colons or semi-colons.

Note: This is the Java method for allowing applications to function platform independent.

Typically, you add modules (.jar files) to the root of the .ear file. In this case, you only need to specify the name of the module (.jar file) in the Class path field. If you choose to add a module with a path, you need to specify the path relative to the root of the .ear file.

For referencing .class files, you must specify the directory relative to the root of the .ear file. With the Assembly Tool you can add individual class files to the .ear file. It is recommended that these additional class files are packaged in a .jar file. Add this .jar file to the module Class path fields. If you add .class files to the root of the .ear file, add ./ to the module Class path fields. Consider the following example directory structure in which the file myapp.ear contains an application client JAR file named client.jar and a mybeans.jar EJB module. Additional classes reside in class1.jar and utility/class2.zip files. A class named xyz.class is not packaged in a JAR file but is in the root of the EAR file. Specify ./ mybeans.jar utility/class2.zip class1.jar as the value of the Classpath property. The search order is: myapp.ear/client.jar myapp.ear/xyz.class myapp.ear/mybeans.jar myapp.ear/utility/class2.zip myapp.ear/class1.jar

Resource class paths

When you configure resources used by your client application using the Application Client Resource Configuration Tool(ACRCT), or the z/OS ACRCT scripting tool, you can specify class paths that are required by the resource. For example, if your application is using a JDBC to a DB2 database, add db2java.zip to the class path field of the database provider. These class path values are platform-specific and require semi-colons or colons to separate multiple values.

Developing pluggable application client code

As you prepare to install the pluggable application client, remember that pluggable clients are only available on Windows systems.

- 1. Install the pluggable application client from the WebSphere Application Client CD by selecting option **Pluggable Application Client** from the **Custom client installation** panel.
- 2. Set the Java application pluggable client environment by using the **setupClient** shell, located in: install root\AppClient\bin\setupClient.bat
- 3. Add your specific Java client application JAR files to the CLASSPATH and start your Java client application from this environment, after setting the environment variables.
- 4. Run the following Java command to invoke your client application:

%JAVA_HOME%/bin/java -Xbootclasspath/p:%WAS_BOOTCLASSPATH% -classpath <list of your application jars and classes> -Djava.ext.dirs=%WAS_EXT_DIRS% -Djava.naming.provider.url=iiop://<your WebSphere server machine name> -Djava.naming.factory.initial=com.ibm.websphere.naming.WsnInitialContextFactory %SERVER_ROOT% %CLIENTSAS% <fully qualified class name to run> \$JAVA_HOME/bin/java -Xbootclasspath/p:\$WAS_BOOTCLASSPATH -classpath <list of your application jars and classes> -Djava.ext.dirs=\$WAS_EXT_DIRS -Djava.naming.provider.url=iiop://<your WebSphere server machine name> -Djava.naming.factory.initial=com.ibm.websphere.naming.WsnInitialContextFactory \$SERVER_ROOT \$CLIENTSAS <fully qualified class name to run>

View the Samples Gallery for more information about application clients. Before you run the basicCalculator Sample, ensure the JMS Server is started.

Assembling application clients

Assemble a client module to contain application client code. Group enterprise beans, Web components, and resource adapter code in separate modules.

Application client projects contain programs that run on networked client systems. An application client project is deployed as a JAR file.

Use the Assembly Toolkit to assemble an application client module in any of the following ways:

- Import an existing application client JAR file.
- Create a new application client module.
- 1. Start the Assembly Toolkit.
- Optional: Open the J2EE perspective to work with J2EE projects. Click Window > Open Perspective > Other > J2EE.
- Optional: Open the J2EE Hierarchy view. Click Window > Show View > J2EE Hierarchy. Other helpful views include the Project Navigator view (Window > Show View > Other > J2EE > Project Navigator) and the Navigator view (Window > Show View > Navigator).
- Migrate application client JAR files created with the Application Assembly Tool (AAT) or a different tool to the Assembly Toolkit. To migrate files, import your application client JAR files to the Assembly Toolkit.
- 5. Create a new application client.
- 6. Verify the contents of the new application client in either of the following ways:
 - In the J2EE Hierarchy view, expand Application Client Modules and view the new module.
 - Click Window > Show View > Navigator to see the associated files for the application client module in a Navigator view.

After you finish assembling all of your application's modules, you are ready to deploy your application:

- On Windows; or
- On z/OS or OS/390.

Deploying application clients on z/OS

For J2EE application clients that will run on z/OS or OS/390, you may use one of the following options to define resources:

- Run the Application Client Resource Configuration Tool (ACRCT) on Windows.
- Run the Application Client Resource Configuration Tool (ACRCT) scripting tool on z/OS.

Both options produce identical output with one possible exception: the sequence in which resource definitions are stored in the Enterprise Archive (EAR) file of the application client. The client container on z/OS uses these resource definitions for resolving and creating an instance of the resources for the application client.

Before you begin: Make sure you have completed the following tasks:

- 1. Develop the J2EE application client according to guidelines.
- 2. Assemble the application client.
- 3. Find out what resources are available on the z/OS system on which you will install the client. These resources include:
 - Enterprise beans
 - JMS message resources
 - JDBC databases
 - Java Mail providers
 - Environment entries (native types)
 - URLs
- 4. Decide whether you want to provide resource properties for the ACRCT scripting tool on the command line or through an input file. If you do not specify required properties, the ACRCT scripting tool issues an error message to the MVS console and ends its processing.

Recommendation: Determine which resource or provider properties are required.

1. Use the administrative console to install the application client on z/OS or OS/390.

2. (Optional) Set up a plain text input file to provide on the command line when you start the ACRCT scripting tool.

Rules:

- Each line in the input file may contain only one key and value pair that defines a property of the resource to be configured.
- For each resource to be configured, determine which resource or provider properties are required.
- Follow the syntax rules explained in Application Client Resource Configuration Tool (ACRCT) Scripting tool for z/OS.
- You may define your own properties for the resource, using the format property.name=value.

Sample: Input file for a data source provider:

providertype=DataSourceProvider providername=DB2UDBV7 name="PolicyDatasource" description="Datasource for Policy App" jndiname=jdbc/PolicyDS databasename=POLICYAPP user=dbuser password=dbpw reenterpassword=dbpw property.my.resource.property.one=value1 property.my.resource.property.two=value2

 On z/OS or OS/390, start the ACRCT scripting tool by invoking the shell script clientConfig in the UNIX System Services (USS) environment.

Example:

/usr/lpp/WebSphere/V5R0M0/bin/clientConfig.sh

Rule: You must specify the application client's Enterprise Archive (EAR) file on the command line. You may either specify resource parameters directly on the command line, or specify an input file. The syntax and parameter descriptions appear in Application Client Resource Configuration Tool (ACRCT) Scripting tool for z/OS.

- If the resource parameters are properly specified, the ACRCT scripting tool updates the application client's client-resources.xmi file with appropriate resource definitions.
- If the resource parameters are not properly specified or are missing, the ACRCT scripting tool issues an error message to the MVS console, and ends its processing.

Tip: If you receive an error message in response to the invocation, consider using the help function described in Application Client Resource Configuration Tool (ACRCT) Scripting tool for z/OS.

When the scripting tool successfully completes, the application client's EAR file is updated with the appropriate resource definitions.

When you have finished defining or updating the application client's resources, launch the application client.

Application Client Resource Configuration Scripting tool for z/OS

This section describes the command line syntax for the z/OS scripting version of the Application Client Resource Configuration Tool (ACRCT). The ACRCT scripting tool for z/OS allows you to:

- Define or delete resources for an application client that will run on z/OS.
- · List the properties of a resource or provider that is already defined for the application client.

For define and delete actions, the ACRCT scripting tool alters the Enterprise Archive (EAR) file for the application client, as instructed by options you specify. If the ACRCT scripting tool encounters an error at

any time during its processing, the tool issues an error message to the MVS console and terminates without changing the original contents of the application client EAR file.

When you use the ACRCT scripting tool, you may specify:

- More than one action (define, delete, or list) to perform for a specific application client.
- More than one EAR file, to define or delete resources for more than one application client at a time.

The command line invocation syntax for the ACRCT scripting tool follows. When you have a choice of one required keyword, those keywords appear within brackets [].

```
To define or delete resources:
acrct -earfile earfile [-define | -delete] [-provider | -resource] [-f inputfile | key=value]
To list resources:
acrct -list [-provider | -resource] [-f inputfile | -p key=value]
To get help information:
acrct -help
```

Parameters

where:

-earfile

Is a required parameter that indicates the input filename of the application client EAR file.

earfilename

Identifies the location and name of the EAR file that contains the application client. This path and filename must directly follow the -earfile parameter.

-define

Instructs the scripting tool to define a provider or resource based on the input properties.

-delete

Instructs the scripting tool to delete a provider or resource based on the input properties.

-list

Instructs the scripting tool to the properties of a particular provider or resource, based on the input properties.

-help

Instructs the scripting tool to list basic examples and guidelines for using quotes around key values.

-provider

Indicates that the object to be defined or deleted, or for which properties are to be listed, is a provider.

-resource

Indicates that the object to be defined or deleted, or for which properties are to be listed, is a resource.

-f Indicates that the input properties for the provider or resource are provided in an input file, rather than specified directly on the command line.

inputfile

Identifies the location and name of the input file that contains the provider or resource properties. This path and filename must directly follow the -f parameter.

key=value

Specifies an input property for the provider or resource, in the form of key and value pairs.

Rules:

- You must use lowercase for keys.
- You cannot use blanks within a key and value pair; a blank signals the end of one key/value pair.

• Because blanks separate key and value pairs, you must be careful when a value you supply contains blanks. When you specify a value that contains blanks, enclose the value in single quotes or double quotes. Because some shells processes quotes differently, you might have to do some testing to determine whether you must use single or double quotes.

Example: Suppose you invoke the scripting tool, passing this input:

/WebSphere/V5R0M0/AppServer/bin:>acrct -earfile usr/lpp/myapps/applclient2.ear -define -provider providername='WebSphere JMS Provider'

The response is an error message along with an echo of the input string that the shell receives, followed by the input string as the scripting tool will process it:

-earfile usr/lpp/myapps/applclient2.ear -define -provider providername=WebSphere JMS Provider

String to be parsed by the Scripting Tool:

-earfile usr/lpp/myapps/applclient2.ear -define -provider providername=WebSphere JMS Provider

Ear file is missing or is improperly specified.

Invalid syntax: -earfile usr/lpp/myapps/applclient2.ear -define -provider providername=WebSphere JMS Provider As you can see from the response, the shell has stripped off the single quotes, and passes invalid input to the scripting tool. To correct the problem, you need to use double quotes.

• The number of key and value pairs you specify depends on the type of resource or provider you are configuring. For each resource to be configured, use this information to determine which resource or provider properties are required.

The following examples demonstrate correct syntax:

Defining a new provider for an application client, using an input file:

acrct -earfile usr/lpp/myapps/applclient1.ear -define -provider -f
usr/lpp/myapps/inputProvider1.def

Defining a new provider for an application client, specifying properties directly on the command

- line: acrct -earfile usr/lpp/myapps/applclient2.ear -define -provider -p
 providertype=DataSourceProvider name=DB2UDBV7
- Defining a new provider and deleting the resource it replaces, in the same EAR file:
 - acrct -earfile usr/lpp/myapps/applclient1.ear -define -provider -f
- usr/lpp/myapps/inputProvider2.def -delete -resource -f usr/lpp/myapps/inputProvider1.def

Defining a new provider in more than one EAR file:

acrct -earfile usr/lpp/myapps/applclient1.ear -define -provider -f
usr/lpp/myapps/inputProvider2.def -earfile usr/lpp/myapps/applclient2.ear -define
-provider -f usr/lpp/myapps/inputProvider2.def

Determining required properties for z/OS application client resources

When you deploy application clients on z/OS or OS/390, you need to determine the required properties to specify when using the z/OS scripting version of the Application Client Resource Configuration Tool (ACRCT).

Note: This procedure applies only for J2EE application clients.

| If the application uses this type of resource or provider: | Find required and optional properties in these articles: | |
|--|--|--|
| Data source | Datasource ProviderDatasource | |
| JMS | JMS ProviderJMS ConnectionJMS Destination | |
| Mail session | Mail providerMail session | |
| Resource environment | Resource environment providerResource environment entry | |
| URL | URL providerURL factory | |
| WebSphere MQ queue | WebSphere MQ queue connection factoryWebSphere MQ queue destination factory | |
| WebSphere MQ topic | WebSphere MQ topic connection factoryWebSphere MQ topic destination factory | |
| WebSphere queue | WebSphere queue connection factoryWebSphere queue destination factory | |
| WebSphere topic | WebSphere topic connection factoryWebSphere topic destination factory | |

Use the following information to determine required properties to specify for application client resources.

Properties for data source providers

| name | required |
|----------------|----------|
| description | optional |
| implementation | optional |
| classpath | optional |

Properties for data sources

| providertype=DataSourceProvider | required |
|---------------------------------|----------|
| providername | required |
| name | required |
| description | optional |
| jndiname | required |
| databasename | optional |
| user | optional |
| password | optional |

providertype=DataSourceProvider providername=DB2UDBV7 name="PolicyDatasource" description="Datasource for Policy App" jndiname=jdbc/PolicyDS

Properties for JMS providers

| name | required |
|-------------------------------|----------|
| description | optional |
| classpath | optional |
| externalinitialcontextfactory | optional |
| externalproviderurl | optional |

Properties for JMS connections

| providertype=JMSProvider | required | |
|--------------------------|----------|------------------------------|
| providername | required | |
| name | required | |
| description | optional | |
| jndiname | required | |
| externaljndiname | optional | |
| type | required | Valid values are: • QUEUE |
| | | • TOPIC |
| user | optional | |
| password | optional | |

Properties for JMS destinations

| providertype=JMSProvider | required | |
|--------------------------|----------|-------------------|
| providername | required | |
| name | required | |
| description | optional | |
| jndiname | required | |
| externaljndiname | optional | |
| type | required | Valid values are: |
| | | • QUEUE |
| | | • TOPIC |

Properties for mail providers

| name | required |
|-------------|----------|
| description | optional |
| classpath | optional |

Properties for mail sessions

| providertype=MailProvider | required | |
|---------------------------|----------|---|
| providername | required | |
| name | required | |
| description | optional | |
| jndiname | required | |
| mailfrom | optional | |
| mailstorehost | optional | |
| mailstoreuser | optional | |
| mailstorepassword | optional | |
| mailtransporthost | optional | |
| mailtransportprotocol | required | Valid values are: • smtp • imap • pop3 |
| mailtransportuser | optional | |
| mailtransportpassword | optional | |
| debug | required | Valid values are True or False . |

Properties for resource environment providers

| name | required |
|-------------|----------|
| description | optional |
| classpath | optional |

Properties for resource environment entries

| providertype=ResourceEnvironmentProvider | required |
|--|----------|
| providername | required |
| name | required |
| description | optional |
| jndiname | required |

Properties for URL providers

| name | required |
|--------------------|----------|
| description | optional |
| protocol | optional |
| classpath | optional |
| streamhandlerclass | optional |

Properties for URL factories

| providertype=URLProvider | required |
|--------------------------|----------|
|--------------------------|----------|

| providername | required |
|--------------|----------|
| name | required |
| description | optional |
| jndiname | required |
| url | required |

Properties for WebSphere MQ queue connection factories

| providertype=JMSProvider | required | |
|--------------------------------|----------|---|
| providername="MQ JMS Provider" | required | |
| name | required | |
| description | optional | |
| jndiname | required | |
| transporttype | required | Valid values are: • CLIENT • BINDINGS |
| clientid | optional | |
| user | optional | |
| password | optional | |
| channel | optional | |
| ccsid | optional | |

Properties for WebSphere MQ queue destination factories

| providertype=JMSProvider | required | |
|--------------------------------|----------|--|
| providername="MQ JMS Provider" | required | |
| name | required | |
| description | optional | |
| jndiname | required | |
| persistence | required | Valid values are: • APPLICATION_DEFINED • QUEUE_DEFINED • PERSISTENT • NONPERSISTENT |
| priority | required | Valid values are: • APPLICATION_DEFINED • QUEUE_DEFINED • specified_integer from 0 through 9 |
| expiry | required | Valid values are: • APPLICATION_DEFINED • UNLIMITED • specified_value |
| basequeuename | required | |
| basequeuemanagername | optional | |

| targetclient | required | Valid values are: • JMS • MQ |
|-------------------|----------|--|
| ccsid | optional | |
| usenativeencoding | required | Valid values are: • True • False |

Properties for WebSphere MQ topic connection factories

| providertype=JMSProvider | required | |
|--------------------------------|----------|---|
| providername="MQ JMS Provider" | required | |
| name | required | |
| description | optional | |
| jndiname | required | |
| transporttype | required | Valid values are: • CLIENT • BINDINGS |
| clientid | optional | |
| brokercontrolqueue | optional | |
| brokerqueuemanager | optional | |
| brokerpubqueue | optional | |
| brokersubqueue | optional | |
| brokerccsubq | optional | |
| brokerversion | required | Valid values are: • MA0C • MQSI |
| userid | optional | |
| password | optional | |
| ccsid | optional | |
| channel | optional | |

Properties for WebSphere MQ topic destination factories

| providertype=JMSProvider | required | |
|--------------------------------|----------|--|
| providername="MQ JMS Provider" | required | |
| name | required | |
| description | optional | |
| jndiname | required | |
| persistence | required | Valid values are: • APPLICATION_DEFINED • QUEUE_DEFINED • PERSISTENT • NONPERSISTENT |

| priority | required | Valid values are: • APPLICATION_DEFINED • QUEUE_DEFINED • specified_integer from 0 through 9 |
|---------------------|----------|--|
| expiry | required | Valid values are: • APPLICATION_DEFINED • UNLIMITED • specified_value |
| basetopicname | required | |
| targetclient | required | Valid values are: • JMS • MQ |
| brokerdursubqueue | optional | |
| brokerccdursubqueue | optional | |
| ccsid | optional | |
| usenativeencoding | required | Valid values are: • True • False |

Properties for WebSphere queue connection factories

| providertype=JMSProvider | required |
|---------------------------------------|----------|
| providername="WebSphere JMS Provider" | required |
| name | required |
| description | optional |
| jndiname | required |
| node | required |
| servername | required |
| user | optional |
| password | optional |

Properties for WebSphere queue destination factories

| providertype=JMSProvider | required | |
|--|----------|---|
| providername="WebSphere JMS Provider" | required | |
| name | required | |
| description | optional | |
| jndiname | required | |
| node | required | |
| persistence | required | Valid values are: • APPLICATION_DEFINED • PERSISTENT • NONPERSISTENT |

| priority | required | Valid values are: • APPLICATION_DEFINED • specified_integer from 0 through 9 |
|----------|----------|---|
| expiry | required | Valid values are: • APPLICATION_DEFINED • UNLIMITED • specified_value |

Properties for WebSphere topic connection factories

| providertype=JMSProvider | required | |
|--|----------|---|
| providername="WebSphere JMS Provider" | required | |
| name | required | |
| description | optional | |
| jndiname | required | |
| servername | required | |
| node | required | |
| port | required | Valid values are: • QUEUED • DIRECT |
| clientid | optional | |
| userid | optional | |
| password | optional | |

Properties for WebSphere topic destination factories

| providertype=JMSProvider | required | |
|--|----------|--|
| providername="WebSphere JMS Provider" | required | |
| name | required | |
| description | optional | |
| jndiname | required | |
| topic | required | |
| persistence | required | Valid values are: • APPLICATION_DEFINED • PERSISTENT • NONPERSISTENT |
| priority | required | Valid values are: APPLICATION_DEFINED specified_integer from 0 through 9 |
| expiry | required | Valid values are: • APPLICATION_DEFINED • UNLIMITED • specified_value |

Deploying application clients on workstation platforms

After developing an application client, deploy this application on client machines. *Deployment* consists of pulling together the various artifacts that the application client requires.

If you plan to deploy the client on z/OS or OS/390, you have two options:

- · Run the Application Client Resource Configuration Tool (ACRCT) on Windows, or
- Run the Client Container Resource Configuration Scripting tool on z/OS.

Both of these tools produce equivalent output. They both provide resource definitions for an application client, which are stored in the application client .ear file. The application client run time (or container) uses these configurations for resolving and creating an instance of the resources for the application client.

Note: This task only applies to J2EE application clients. Only perform this task if you configured your J2EE application client to use resource references.

- 1. Start the ACRCT and open an EAR file.
- 2. Configure new data source providers.
- 3. Configure mail providers and sessions.
- 4. Configure URL providers and sessions.
- 5. Configure Java messaging client resources.
- 6. Configure new environment entries.
- 7. (Optional) Remove application client resources.
- 8. Save the EAR file.

Starting the Application Client Resource Configuration Tool and opening an EAR file

Note: This task only applies to J2EE application clients.

- 1. Open a command prompt and change to the install_root\bin directory.
- 2. Run the clientConfig.bat file for a Windows system .
- 3. Open an EAR file within the Application Client Resource Configuration Tool (ACRCT):
 - Click File > Open.
 - Select the file and click **Open**.
- 4. Save your changes to the file and close the tool:
 - Click File > Save.
 - Click File > Exit.

Data sources for application clients

The J2EE application client does not support looking up or directly accessing data sources configured on WebSphere Application Server because the J2EE application client does not support Java 2 Connection Factories. To use a data source directly from the client application, you must use the ACRCT to configure your data source. In addition, WebSphere Application Server and WebSphere Application Server clients do not provide client database drivers to be used directly from a J2EE application client. If your application client accesses a database directly, you must provide the database drivers on the client machine. You might contact your database vendor to acquire client database driver code and licenses. Instead of accessing a database through an enterprise bean eliminates the need to have database drivers on the client machine, since the database access is handled by the enterprise bean running on the WebSphere Application Server go the following site:

Supported hardware, software, and APIs

Configuring new data source providers (JDBC providers) for application clients

During this task, you create new data source providers, also known as JDBC providers, for your application client. In a separate administrative task, install the Java code for the required data source provider on the client machine on which the application client resides.

- 1. Start the tool and open the EAR file for which you want to configure the new data source provider. The EAR file contents display in a tree view.
- 2. Select the JAR file in which you want to configure the new data source provider from the tree.
- 3. Expand the JAR file to view its contents.
- 4. Click the Data Source Providers folder. Do one of the following:
 - Right-click the folder and click New Provider.
 - Click Edit > New on the menu bar.
- 5. Configure the data source provider properties in the resulting property dialog.
- 6. Click **OK** when you finish.
- 7. Click File > Save on the menu bar to save your changes.

Configuring new data source providers

During this task, you will create new data source providers, also known as JDBC drivers, for your application client. In a separate administrative task, install the Java code for the required data source provider on the client machine where the application client resides.

- 1. Start the Application Client Resource Configuration Tool (ACRCT).
- 2. Click **File > Open**, and select the EAR file for which you want to configure the new data source provider. The EAR file contents display in a tree view.
- 3. Select the JAR file in which you want to configure the new data source provider from the tree.
- 4. Expand the JAR file to view its contents.
- 5. Right click the Data Source Providers folder and select New Provider.
- 6. Configure the data source provider properties in the resulting property dialog.
- 7. Click OK.
- 8. Click File > Save to save your changes.

Example: Configuring data source provider and data source settings: The purpose of this article is to help you to configure data source provider and data source settings.

- · Required fields:
 - Data Source Provider Properties page: name
 - Data Source Properties page: name, jndiName
- Special cases:
 - The user name and password fields have no equivalent XMI tags. You must specify these fields in the custom properties.
 - The password is encrypted when you use the Application Client Resource Configuration Tool (ACRCT). If you do not use the ACRCT the field cannot be encrypted.
- Example:

<resources.jdbc:JDBCProvider xmi:id="JDBCProvider_1" name="jdbcProvider:name" description="jdbcProvider:description" implementationClassName="jdbcProvider: ImplementationClass"> <classpath>jdbcProvider:classPath</classpath> <factories xmi:type="resources.jdbc:WAS40DataSource" xmi:id="WAS40DataSource_1" name="jdbcFactory:name" jndiName="jdbcFactory:jndiName" description="jdbcFactory:description" databaseName="jdbcFactory:databasename">

```
<propertySet xmi:id="J2EEResourcePropertySet_13">
```

<resourceProperties xmi:id="J2EEResourceProperty_13" name="jdbcFactory:customName"
value="jdbcFactory:customValue"/>
<resourceProperties xmi:id="J2EEResourceProperty_14" name="user"
value="jdbcFactory:user"/>
<resourceProperties xmi:id="J2EEResourceProperty_15" name="password"
value="{xor}NTs9PBk+PCswLSZ1MT4y0g=="/>
</propertySet>
</factories>
<propertySet xmi:id="J2EEResourceProperty_16" name="jdbcProvider:customName"
value="jdbcProvider:customeValue"/>
</propertySet>
</resourceProperties xmi:id="J2EEResourceProperty_16" name="jdbcProvider:customName"
</pre>

Data source provider settings for application clients:

Use this page to create a data source under a JDBC provider which provides the specific JDBC driver implementation class.

To view this Application Client Resource Configuration Tool (ACRCT) page, click **File** > **Open**. After you browse for an EAR file, click **Open**. Expand the selected JAR file. Right-click **Data Source Providers** > and click **New**. The following fields appear on the **General** tab:

Name:

Specifies the display name for the data source.

For example you can set this field to Test Data Source.

 Data type
 String

 Description:
 Specifies a text description for the resource.

 Data type
 String

 Data type
 String

 Class Path:
 A list of paths or .jar file names which together form the location for the resource provider classes.

 Implementation class:
 Use this setting to perform database specific functions.

 Data type
 String

 Default
 String

 Dependent on JDBC driver implementation class

Custom Properties:

Specifies name-value pairs for setting additional properties on the object that is created at run time for this resource.

You must enter a name that is a public property on the object and a value that can be converted from a string to the type required by the set method of the property. The acceptable properties and values depend on the object that is created. Refer to the object documentation for a list of valid properties and values.

Data source properties for application clients:

Use this page to create or modify the data sources.

To view this Application Client Resource Configuration Tool (ACRCT) page, click **File** > **Open**. After you browse for an EAR file, click **Open**. Expand the selected JAR file > **Data Source Providers** > *Data source provider instance*. Right-click **Data Sources** and click **New**. The following fields are displayed on the **General** tab:

Name:Specifies the display name of this data source.Data typeStringDescription:Specifies a text description of the data source.Data typeString

JNDI Name:

The application client run time uses this field to retrieve configuration information.

Database Name:

The name of the database to which you want to connect.

User:

Use the user ID with the Password property, for authentication if the calling application does not provide a user ID and password explicitly.

If you specify a value for the User ID property, you must also specify a value for the Password property. The connection factory User ID and Password properties are used if the calling application does not provide a user ID and password explicitly.

Password:

Use the password with the User ID property, for authentication if the calling application does not provide a user ID and password explicitly.

If you specify a value for the User ID property, you must also specify a value for the Password property.

Re-Enter Password:

Confirms the password.

Custom Properties:

Specifies name-value pairs for setting additional properties on the object that is created at run time for this resource.

You must enter a name that is a public property on the object and a value that can be converted from a string to the type required by the set method of the property. The acceptable properties and values depend on the object that is created. Refer to the object documentation for a list of valid properties and values.

Configuring new data sources for application clients

During this task, you create new data sources for your application client.

- 1. Click the data source provider for which you want to create a data source in the tree. Take one of the following actions as needed:
 - Configure a new data source provider.
 - · Click an existing data source provider.
- 2. Expand the data source provider to view its Data Sources folder.
- 3. Click the data source folder. Take one of the following actions as needed:
 - Right click the data source folder and click New Factory.
 - Click Edit > New on the menu bar.
- 4. Configure the data source properties in the displayed fields.
- 5. Click **OK** when you finish.
- 6. Click File > Save on the menu bar to save your changes.

Configuring mail providers and sessions for application clients

Use the Application Client Resource Configuration Tool (ACRCT) to edit the configurations of JavaMail sessions and providers for your application clients to use.

- 1. Open the ACRCT.
- 2. Open an EAR file.
- Locate the JavaMail objects in the tree that displays. For example, if your file contains JavaMail sessions, expand Resources > application.jar > JavaMail Providers > java_mail_provider_instance > JavaMail Sessions.

In this example, *java_mail_provider_instance* is a particular JavaMail provider.

The JavaMail session instances are located in the JavaMail Sessions folder.

Mail provider settings for application clients

Use this page to implement the JavaMail API and create mail sessions.

To view this Application Client Resource Configuration Tool (ACRCT) page, click **File** > **Open**. After you browse for an EAR file, click **Open**. Expand the selected JAR file. Right-click **Mail Providers** > and click **New**. The following fields appear on the **General** tab:

Name:

The name of the JavaMail resource provider.

Description:

An optional description for the resource provider.

Class Path:

Specifies a list of paths or JAR file names which together form the location for the resource provider classes.

Protocol:

Specifies the name of the protocol.

Classname:

Specifies the name of the class implementing the protocol. Leave this field blank if you want to use the default implementation.

Type:

This menu contains the following two values: TRANSPORT or STORE.

Custom Properties:

Specifies name-value pairs for setting additional properties on the object that is created at run time for this resource.

You must enter a name that is a public property on the object and a value that can be converted from a string to the type required by the set method of the property. The acceptable properties and values depend on the object that is created. Refer to the object documentation for a list of valid properties and values.

Mail session settings for application clients

Use this page to configure mail session properties.

To view this Application Client Resource Configuration Tool (ACRCT) page, click **File** > **Open**. After you browse for an EAR file, click **Open**. Expand the selected JAR file > **Mail Providers** > *mail provider instance*. Right-click **Mail Sessions** and click **New**. The following fields appear on the **General** tab:

Name:

Represents the administrative name of the JavaMail session object.

Description:

Provides an optional description for your administrative records.

JNDI Name:

The application client run time uses this field to retrieve configuration information. The name must match the value of the **Name** field on the General tab in the Application Client Resource Reference section of the Assembly Tool.

Mail Transport Host:

Specifies the server to connect to when sending mail.

Mail Transport Protocol:

Specifies the transport protocol to use when sending mail.

Mail Transport User:

Specifies the user ID to use when the mail transport host requires authentication.

Mail Transport Password:

Specifies the password to use when the mail transport host requires authentication.

Re-Enter Password:

Confirms the password.

Mail From:

Specifies the mail originator.

Mail Store Host:

Specifies the mail account host (or "domain") name.

Mail Store User:

Specifies the user ID of the mail account.

Mail Store Password:

Specifies the password of the mail account.

Re-Enter Password:

Confirms the password.

Mail Store Protocol:

Specifies the protocol to be used when receiving mail.

Mail Debug:

When true, JavaMail interaction with mail servers, along with these mail session properties are printed to the stdout file.

Custom Properties:

Specifies name-value pairs for setting additional properties on the object that is created at run time for this resource.

You must enter a name that is a public property on the object and a value that can be converted from a string to the type required by the set method of the property. The acceptable properties and values depend on the object that is created. Refer to the object documentation for a list of valid properties and values.

Example: Configuring JavaMail provider and JavaMail session settings for application clients

The purpose of this article is to help you configure JavaMail provider and JavaMail session settings.

- Required fields:
 - JavaMail Provider Properties page: name, and at least one protocol provider
 - JavaMail Session Properties page: name, jndiName, mail transport protocol, mail store protocol
- Special cases:
 - The password is encrypted when using the ACRCT tool. Without the tool, you cannot encrypt this field.
- Example:

<resources.mail:MailProvider xmi:id="MailProvider_1" name="Default Mail Provider" description="IBM JavaMail Implementation"> <classpath>mailProvider:classpath</classpath> <factories xmi:type="resources.mail:MailSession" xmi:id="MailSession_1" name="mailSession:name" jndiName="mailSession:jndiName"

```
description="mailSession:description" mailTransportHost="mailSession:mailTransportHost"
mailTransportUser="mailSession:mailTransportUser"
mailTransportPassword="{xor}Mj42Mww6LCw2MDF1MT4y0g=="
mailFrom="mailSession:mailFrom" mailStoreHost="mailSession:mailStoreHost"
mailStoreUser="mailSession:mailStoreUser"
mailStorePassword="{xor}Mj42Mww6LCw2MDF1MT4yOg==" debug="true"
mailTransportProtocol="ProtocolProvider 1" mailStoreProvider="ProtocolProvider 1">
<propertySet xmi:id="J2EEResourcePropertySet 1">
<resourceProperties xmi:id="J2EEResourceProperty_1"
name="mailSession:customName" value="mailSession:customValue"/>
</propertySet>
</factories>
<propertySet xmi:id="J2EEResourcePropertySet_2">
<resourceProperties xmi:id="J2EEResourceProperty_2" name="mailProvider:customName"
value="mailProvider:customValue"/>
</propertySet>
<protocolProviders xmi:id="ProtocolProvider 1" protocol="smtp"</pre>
classname="smtp:className"/>
<protocolProviders xmi:id="ProtocolProvider_2" protocol="pop3"</pre>
classname="pop3:className"/>
<protocolProviders xmi:id="ProtocolProvider 3" protocol="imap"</pre>
classname="imap:className"/>
</resources.mail:MailProvider>
```

Configuring new mail sessions for application clients

During this task, you configure new mail sessions for your application client. The mail sessions are associated with the pre-configured default mail provider supplied by the product.

- 1. Start the Application Client Resource Configuration Tool (ACRCT) and open the EAR file. The EAR file contents are displayed in a tree view.
- 2. Select the JAR file in which you want to configure the new JavaMail session.
- 3. Expand the JAR file to view its contents.
- 4. Click JavaMail Providers > MailProvider > JavaMail Sessions. Complete one of the following actions:
 - Right click the JavaMail Sessions folder and select New Factory.
 - Click Edit > New on the menu bar.
- 5. Configure the JavaMail session properties in the displayed fields.
- 6. Click OK.
- 7. Click File > Save on the menu bar to save your changes.

URLs for application clients

A Uniform Resource Locator (URL) is an identifier that points to an electronically accessible resource, such as a directory file on a machine in a network, or a document stored in a database.

URLs appear in the format *scheme:scheme_information*.

You can represent a *scheme* as http, ftp, file, or another term that identifies the type of resource and the mechanism by which you can access the resource.

In a World Wide Web browser location or address box, a URL for a file available using HyperText Transfer Protocol (HTTP) starts with http:. An example is http://www.ibm.com. Files available using File Transfer Protocol (FTP) start with ftp:. Files available locally start with file:.

The *scheme_information* commonly identifies the Internet machine making a resource available, the path to that resource, and the resource name. The scheme_information for HTTP, FTP and File generally starts with two slashes (//), then provides the Internet address separated from the resource path name with one slash (/). For example,

http://www-4.ibm.com/software/webservers/appserv/library.html.

For HTTP and FTP, the path name ends in a slash when the URL points to a directory. In such cases, the server generally returns the default index for the directory.

URL providers for the Application Client Resource Configuration Tool

A URL provider implements the function for a particular URL protocol, such as Hyper Text Transfer Protocol (HTTP). This provider, comprised of a pair of classes, extends the java.net.URLStreamHandler and java.net.URLConnection classes.

Configuring new URL providers for application clients

During this task, you create URL providers and URLs for your client application. In a separate administrative task, you must install the Java code for the required URL provider on the client machine on which the client application resides.

- 1. Start the Application Client Resource Configuration Tool (ACRCT).
- 2. Open the EAR file for which you want to configure the new URL provider. The EAR file contents display in a tree view.
- 3. Select the JAR file in which you want to configure the new URL provider from the tree.
- 4. Expand the JAR file to view the contents.
- 5. Click the folder called **URL Providers**. Complete one of the following actions:
 - Right click the folder and select New Provider.
 - Click **Edit** > **New** on the menu bar.
- 6. Configure the URL provider properties in the resulting property dialog.
- 7. Click OK.
- 8. Click File > Save on the menu bar to save your changes.

Configuring URL providers and sessions using the Application Client Resource Configuration Tool

Use the Application Client Resource Configuration Tool (ACRCT) to edit the configurations of URL providers and URLs to be used by your application clients.

- 1. Open the ACRCT.
- 2. Open an EAR file.
- Locate the URL objects in the tree that displays. For example, if your file contains URL providers and URLs, expand Resources -> application.jar -> URL Providers -> url_provider_instance where url_provider_instance is a particular URL provider.
- 4. If you expand the tree further, you will also see the **URLs** folders containing the URL instances for each URL provider instance.

URL settings for application clients:

Use this page to implement the function for a particular URL protocol, such as Hyper Text Transfer Protocol (HTTP).

To view this Application Client Resource Configuration Tool (ACRCT) page, click **File** > **Open**. After you browse for an EAR file, click **Open**. Expand the selected JAR file > **URL Providers** > *URL provider instance*. Right-click **URLs** and click **New**. The following fields appear on the **General** tab.

This provider, comprised of classes, extends the java.net.URLStreamHandler and java.net.URLConnection classes.

Name:

Administrative name for the URL

Description:

Optional description of the URL, for your administrative records

JNDI Name:

The application client run time uses this field to retrieve configuration information. The name must match the value of the **Name** field on the General tab in the Application Client Resource Reference section of the Application Assembly Tool.

URL:

A Uniform Resource Locator (URL) name that points to an Internet or intranet resource. For example: http://www.ibm.com.

Custom Properties:

Specifies name-value pairs for setting additional properties on the object that is created at run time for this resource.

You must enter a name that is a public property on the object and a value that can be converted from a string to the type required by the set method of the property. The acceptable properties and values depend on the object that is created. Refer to the object documentation for a list of valid properties and values.

URL provider settings for application clients:

Use this page create new URL providers.

To view this Application Client Resource Configuration Tool (ACRCT) page, click **File** > **Open**. After you browse for an EAR file, click **Open**. Expand the selected JAR file. Right click **URL Providers**, and click **New**. The following fields appear on the **General** tab.

A URL provider implements the function for a particular URL protocol, such as Hyper Text Transfer Protocol (HTTP). This provider, comprised of classes, extends the java.net.URLStreamHandler and java.net.URLConnection classes.

Name:

Administrative name for the URL

Description:

Optional description of the URL, for your administrative records

Class Path:

A list of paths or JAR file names which together form the location for the resource provider classes.

Protocol:

Protocol supported by this stream handler. For example, "nntp", "smtp", "ftp", and so on.

To use the default protocol, leave this field blank.

Stream handler class:

Fully qualified name of a User-defined Java class that extends the java.net.URLStreamHandler for a particular URL protocol, such as FTP.

To use the default stream handler, leave this field blank.

Custom Properties:

Specifies name-value pairs for setting additional properties on the object that is created at run time for this resource.

You must enter a name that is a public property on the object and a value that can be converted from a string to the type required by the set method of the property. The acceptable properties and values depend on the object that is created. Refer to the object documentation for a list of valid properties and values.

Example: Configuring URL and URL provider settings for application clients

The purpose of this article is to help you to configure URL and URL provider settings.

- · Required fields:
 - URL Properties page: name, jndiName, url
 - URL Provider Properties page: name
- Example:

```
<resources.url:URLProvider xmi:id="URLProvider 1" name="urlProvider:name"</pre>
description="urlProvider:description"
streamHandlerClassName="urlProvider:streamHandlerClass"
protocol="urlProvider:protocol">
<classpath>urlProvider:classpath</classpath>
<factories xmi:type="resources.url:URL" xmi:id="URL 1" name="urlFactory:name"</pre>
jndiName="urlFactory:jndiName" description="urlFactory:description"
spec="urlFactory:url">
<propertySet xmi:id="J2EEResourcePropertySet 18">
<resourceProperties xmi:id="J2EEResourceProperty 20" name="urlFactory:customName"
value="urlFactory:customValue"/>
</propertySet>
</factories>
<propertySet xmi:id="J2EEResourcePropertySet 19">
<resourceProperties xmi:id="J2EEResourceProperty_21" name="urlProvider:customName"
value="urlProvider:customValue"/>
</propertySet>
</resources.url:URLProvider>
```

Configuring new URLs with the Application Client Resource Configuration Tool

During this task, you create URLs for your client application.

- 1. Click the URL provider for which you want to create a URL in the tree. Do one of the following:
 - Configure a new URL provider.
 - · Click an existing URL provider.
- 2. Expand the URL provider to view the URLs folder.
- 3. Click the URL folder. Complete one of the following actions:
 - Right click the folder and click **New Factory**.
 - Click Edit -> New on the menu bar.
- 4. Configure the URL properties in the displayed fields.
- 5. Click **OK** when you finish.
- 6. Click File > Save in the menu bar to save your changes.

WebSphere asynchronous messaging using the Java Message Service API for the Application Client Resource Configuration Tool

WebSphere Application Server supports asynchronous messaging as a method of communication based on the Java Message Service (JMS) programming interface. The JMS interface provides a common way for Java programs (clients and J2EE applications) to create, send, receive, and read asynchronous requests as JMS messages.

This topic provides an overview of asynchronous messaging using JMS support provided by the WebSphere Application Server.

The base support for asynchronous messaging using the JMS API provides the common set of JMS interfaces and associated semantics that define how a JMS client can access the facilities of a JMS provider. This support enables WebSphere product J2EE applications, as JMS clients, to exchange messages asynchronously with other JMS clients, by using JMS destinations (queues or topics). A J2EE application can use JMS queue destinations for point-to-point messaging and JMS topic destinations for Publisher and Subcriber messaging. A J2EE application can explicitly poll for messages on a destination, and then retrieve messages for processing by business logic beans (enterprise beans).

With the base JMS and XA support, the J2EE application uses standard JMS calls to process messages, including any responses or outbound messaging. An enterprise bean can handle responses acting as a sender bean, or within the enterprise bean that receives the incoming messages. Optionally, this process can use two-phase commit within the scope of a transaction. This level of function for asynchronous messaging is called *bean-managed messaging*, and gives an enterprise bean complete control over the messaging infrastructure, for example, connection and session pool management. The common container has no role in bean-managed messaging.

WebSphere Application Server also supports automatic asynchronous messaging using message-driven beans (a type of enterprise bean defined in the EJB 2.0 specification) and JMS listeners (part of the JMS application server facilities). Messages are automatically retrieved from JMS destinations, optionally within a transaction, then sent to the message-driven bean in a J2EE application, without the application having to explicitly poll JMS destinations.

Configuring Java messaging client resources

In a separate administrative task, install the Java Message Service (JMS) client on the client machine where the application client resides. The messaging product vendor must provide an implementation of the JMS client. For more information, see your messaging product documentation.

During this task, you create new JMS provider configurations for your application client. The application client can use a messaging service through the Java Message Service APIs. A JMS provider provides two kinds of J2EE factories. One is a *JMS connection factory*, and the other is a *JMS destination factory*.

- 1. Start the Application Client Resource Configuration Tool (ACRCT).
- 2. Open the EAR file for which you want to configure the new JMS provider. The EAR file contents are in the displayed tree view.
- 3. Select the JAR file in which you want to configure the new JMS provider from the tree.
- 4. Expand the JAR file to view its contents.
- 5. Click the **JMS Providers** folder and click **New Provider**.
- 6. Configure the JMS provider properties in the resulting property dialog.
- 7. Click **OK**.
- 8. Click File > Save.

Configuring new JMS providers with the Application Client Resource Configuration Tool

During this task, you will create new JMS provider configurations for your application client. The application client makes use of a messaging service through the Java Message Service (JMS) APIs. A JMS provider provides two kinds of J2EE factories. One is a JMS Connection factory, and the other is a JMS destination factory.

In a separate administrative task, you must install the JMS client on the client machine where the application client resides. The messaging product vendor must provide an implementation of the JMS client. For more information, see your messaging product documentation.

- 1. Start the tool and open the EAR file for which you want to configure the new JMS provider. The EAR file contents will be displayed in a tree view.
- 2. From the tree, select the JAR file in which you want to configure the new JMS provider.
- 3. Expand the JAR file to view its contents.
- 4. Click the JMS Providers folder. Complete one of the following actions:
 - Right click the folder and select New Provider.
 - On the menu bar, click Edit > New.
- 5. In the resulting property dialog, configure the JMS provider properties.
- 6. Click **OK** when finished.
- 7. Click File -> Save on the menu bar to save your changes.

JMS provider settings for application clients

Use this page to configure properties of the Java Messaging Service (JMS) provider, if you want to use a JMS provider other than the internal WebSphere product JMS provider or the MQSeries product JMS provider.

To view this Application Client Resource Configuration Tool (ACRCT) page, click **File** > **Open**. After you browse for an EAR file, click **Open**. Expand the selected JAR file. Right click **JMS Providers**, and click **New**. The following fields appear on the **General** tab.

Name:

The name by which the JMS provider is known for administrative purposes.

Data type

String

String

Description:

A description of the JMS provider, for administrative purposes

Data type

Class Path:

A list of paths or .jar file names which together form the location for the resource provider classes.

Context factory class:

The Java class name of the initial context factory for the JMS provider.

For example, for an LDAP service provider the value has the form: com.sun.jndi.ldap.LdapCtxFactory.

Data type

String

Provider URL:

The JMS provider URL for external JNDI lookups.

For example, an LDAP URL for a JMS provider has the form: ldap://hostname.company.com/contextName.

Data type

String

Custom Properties:

Specifies name-value pairs for setting additional properties on the object that is created at run time for this resource.

You must enter a name that is a public property on the object and a value that can be converted from a string to the type required by the set method of the property. The acceptable properties and values depend on the object that is created. Refer to the object documentation for a list of valid properties and values.

Version 5 Default Provider queue connection factory settings for application clients

Use this panel to view or change the configuration properties of the selected queue connection factory for use with the internal WebSphere Application Server product Java Messaging Service (JMS) provider that is installed with WebSphere Application Server. These configuration properties control how connections are created to the associated JMS queue destination.

To view this Application Client Resource Configuration Tool (ACRCT) page, click **File** > **Open**. After you browse for an EAR file, click **Open**. Expand the selected JAR file > **JMS Providers** > *JMS provider instance*. Right-click **WAS Queue Connection Factories** and click **New**. The following fields appear on the **General** tab.

A queue connection factory is used to create JMS connections to queue destinations. The queue connection factory is created by the internal WebSphere Application Server product JMS provider. A queue connection factory for the internal WebSphere Application Server product JMS provider has the following properties:

Name:

The name by which this queue connection factory is known for administrative purposes within IBM WebSphere Application Server. The name must be unique within the JMS connection factories across the WebSphere administrative domain.

Data type

String

Description:

A description of this connection factory for administrative purposes within IBM WebSphere Application Server.

Data type Default String Null

JNDI Name:

The application client run time uses this field to retrieve configuration information. The name must match the value of the Name field on the General tab in the Application Client Resource Reference section of the Application Assembly Tool.

User:

The User ID used, with the **Password** property, for authentication if the calling application does not provide a userid and password explicitly.

If you specify a value for the User ID property, you must also specify a value for the Password property.

The connection factory **User ID** and **Password** properties are used if the calling application does not provide a User ID and password explicitly, for example, if the calling application uses the method createQueueConnection(). The JMS client flows the userid and password to the JMS server.

Data type

String

Password:

The password used, with the **User ID** property, for authentication if the calling application does not provide a userid and password explicitly.

If you specify a value for the **User ID** property, you must also specify a value for the **Password** property.

Re-Enter Password:

Confirms the password.

Node:

The WebSphere node name of the administrative node where the JMS server runs for this connection factory. Connections created by this factory connect to that JMS server.

Data type

String

Application Server:

Enter the name of the application server. This name is not the host name of the machine, but the name of the configured application server.

Custom Properties:

Specifies name-value pairs for setting additional properties on the object that is created at run time for this resource.

You must enter a name that is a public property on the object and a value that can be converted from a string to the type required by the set method of the property. The acceptable properties and values depend on the object that is created. Refer to the object documentation for a list of valid properties and values.

Version 5 Default Provider topic connection factory settings for application clients

Use this panel to view or change the configuration properties of the selected topic connection factory for use with the internal WebSphere Application Server product Java Messaging Service (JMS) provider. These configuration properties control how connections are created to the associated JMS topic destination.

To view this Application Client Resource Configuration Tool (ACRCT) page, click **File** > **Open**. After you browse for an EAR file, click **Open**. Expand the selected JAR file > **JMS Providers** > *JMS provider instance*. Right click **WAS Topic Connection Factories** and click **New**. The following fields appear on the **General** tab.

A topic connection factory is used to create JMS connections to topic destinations. The topic connection factory is created by the associated JMS provider. A topic connection factory for the internal WebSphere product JMS provider has the following properties.

Name:

The name by which this queue connection factory is known for administrative purposes within IBM WebSphere Application Server. The name must be unique within the JMS connection factories across the WebSphere administrative domain.

Data type

String

String

Null

Description:

A description of this topic connection factory for administrative purposes within IBM WebSphere Application Server.

Data type Default

JNDI Name:

The application client run time uses this field to retrieve configuration information. The name must match the value of the **Name** field on the General tab in the Application Client Resource Reference section of the Assembly Tool.

User:

The user ID used, with the **Password** property, for authentication if the calling application does not provide a userid and password explicitly.

If you specify a value for the **User ID** property, you must also specify a value for the **Password** property.

The connection factory **User ID** and **Password** properties are used if the calling application does not provide a userid and password explicitly, for example, if the calling application uses the method createTopicConnection(). The JMS client flows the userid and password to the JMS server.

Data type

String

Password:

The password used, with the **User ID** property, for authentication if the calling application does not provide a userid and password explicitly.

If you specify a value for the **User ID** property, you must also specify a value for the **Password** property.

| Data type | String |
|-----------|--------|
| Default | Null |

Re-Enter Password:

Confirms the password.

Node:

The WebSphere node name of the administrative node where the JMS server runs for this connection factory. Connections created by this factory connect to that JMS server.

Data type Default Range Enum Null Pull-down list of nodes in the WebSphere administrative domain.

Application Server:

Enter the name of the application server. This name is not the host name of the machine, but the name of the configured application server.

Port:

Which of the two ports that connections use to connect to the JMS Server. The QUEUED port is for full-function JMS publish/subscribe support, the DIRECT port is for non-persistent, non-transactional, non-durable subscriptions only.

Note: Message-driven beans cannot use the direct listener port for publish/subscribe support. Therefore, any topic connection factory configured with the Port set to Direct cannot be used with message-driven beans.

| Data type Units Default Range | Enum Not applicable QUEUED QUEUED |
|--|---|
| | The listener port used for full-function JMS-compliant, publish/subscribe support. DIRECT The listener port used for direct TCP/IP connection (non-transactional, non-persistent, and non-durable subscriptions only) for publish/subscribe support. |
| | The TCP/IP port numbers for these ports are defined on |

The TCP/IP port numbers for these ports are defined or the product internal JMS server.

Client ID:

The JMS client identifier used for connections to the MQSeries queue manager.

Data type

String

Custom Properties:

Specifies name-value pairs for setting additional properties on the object that is created at run time for this resource.

You must enter a name that is a public property on the object and a value that can be converted from a string to the type required by the set method of the property. The acceptable properties and values depend on the object that is created. Refer to the object documentation for a list of valid properties and values.

Version 5 Default Provider queue destination settings for application clients

Use this panel to view or change the configuration properties of the selected queue destination for use with WebSphere Application Server product Java Messaging Service (JMS) provider.

To view this Application Client Resource Configuration Tool (ACRCT) page, click **File** > **Open**. After you browse for an EAR file, click **Open**. Expand the selected JAR file > **JMS Providers** > *JMS provider instance*. Right click **WAS Queue Destinations** and click **New**. The following fields are displayed on the **General** tab.

A queue destination is used to configure the properties of a JMS queue. Connections to the queue are created by the associated queue connection factory for the internal product JMS provider. A queue for use with the internal product JMS provider has the following properties.

Name:

The name by which the queue is known for administrative purposes within IBM WebSphere Application Server.

Data type

String

Description:

A description of the queue, for administrative purposes

| Data type | String |
|-----------|--------|
| Default | Null |

JNDI Name:

The application client run time uses this field to retrieve configuration information. The name must match the value of the **Name** field on the General tab in the Application Client Resource Reference section of the Application Assembly Tool.

Persistence:

Whether all messages sent to the destination are persistent, non-persistent, or have their persistence defined by the application

| Data type | Enum |
|-----------|---------------------|
| Units | Not applicable |
| Default | APPLICATION_DEFINED |

Range

Application defined

Messages on the destination have their persistence defined by the application that put them onto the queue.

Queue defined

[WebSphere MQ destination only] Messages on the destination have their persistence defined by the WebSphere MQ queue definition properties.

Persistent

Messages on the destination are persistent. Non persistent

Messages on the destination are not persistent.

Priority:

Whether the message priority for this destination is defined by the application or the **Specified priority** property

| Data tura | Enum |
|-----------|--|
| Data type | Enum |
| Units | Not applicable |
| Default | APPLICATION_DEFINED |
| Range | Application defined |
| | The priority of messages on this destination is |
| | defined by the application that put them onto the |
| | destination. |
| | Queue defined |
| | [WebSphere MQ destination only] Messages on |
| | the destination have their persistence defined by |
| | the WebSphere MQ queue definition properties. |
| | Specified |
| | The priority of messages on this destination is |
| | defined by the Specified priority property. If you |
| | select this option, you must define a priority on |
| | |

Specified Priority:

If the **Priority** property is set to Specified, type here the message priority for this queue, in the range 0 (lowest) through 9 (highest)

If the **Priority** property is set to Specified, messages sent to this queue have the priority value specified by this property.

| Data type | | |
|-----------|--|--|
| Units | | |
| Default | | |
| Range | | |

Integer Message priority level Null 0 (lowest priority) through 9 (highest priority)

the **Specified priority** property.

Expiry:

Whether the expiry timeout for this queue is defined by the application or the **Specified expiry** property, or whether messages on the queue expire (have an unlimited expiry timeout).

| Data type | Enum |
|-----------|---------------------|
| Units | Not applicable |
| Default | APPLICATION_DEFINED |

Range

Application defined

The expiry timeout for messages in this queue is defined by the application that put them onto the queue.

Specified

The expiry timeout for messages in this queue is defined by the **Specified expiry** property. If you select this option, you must define a time out on the **Specified expiry** property.

Unlimited

Messages in this queue have no expiry timeout, and those messages never expire.

Specified Expiry:

If the **Expiry timeout** property is set to Specified, specify the number of milliseconds (greater than 0) after which messages on this queue expire.

 Data type
 Integer

 Units
 Milliseconds

 Default
 Null

 Range
 Greater than or equal to 0

 • 0 indicates that messages never timeout

 • Other values are an integer number of milliseconds

Custom Properties:

Specifies name-value pairs for setting additional properties on the object that is created at run time for this resource.

You must enter a name that is a public property on the object and a value that can be converted from a string to the type required by the set method of the property. The acceptable properties and values depend on the object that is created. Refer to the object documentation for a list of valid properties and values.

Version 5 Default Provider topic destination settings for application clients

Use this panel to view or change the configuration properties of the selected topic destination for use with the internal WebSphere Application Server product Java Messaging Service (JMS) provider.

To view this Application Client Resource Configuration Tool (ACRCT) page, click **File** > **Open**. After you browse for an EAR file, click **Open**. Expand the selected JAR file > **JMS Providers** > *JMS provider instance*. Right click **WAS Topic Destinations** and click **New**. The following fields appear on the **General** tab.

A topic destination is used to configure the properties of a JMS topic for the associated JMS provider. Connections to the topic are created by the associated topic connection factory. A topic used with the internal JMS provider has the following properties.

Name:

The name by which the topic is known for administrative purposes.

Data type

String

Description:

A description of the topic, for administrative purposes within IBM WebSphere Application Server.

| Data type | String |
|-----------|--------|
| Default | Null |

JNDI Name:

The application client run-time environment uses this field to retrieve configuration information. The name must match the value of the **Name** field on the General tab in the Application Client Resource Reference section of the Application Assembly Tool.

Topic Name: The name of the topic as defined to the JMS provider.

Data type

String

Persistence:

Whether all messages sent to the destination are persistent, non-persistent, or have their persistence defined by the application

| Data type | Enum |
|-----------|---|
| Units | Not applicable |
| Default | APPLICATION_DEFINED |
| Range | Application defined |
| C C | Messages on the destination have their |
| | persistence defined by the application that put |
| | them onto the queue. |
| | Queue defined |
| | [WebSphere MQ destination only] Messages on |
| | the destination have their persistence defined by |
| | the WebSphere MQ queue definition properties. |
| | Persistent |
| | Messages on the destination are persistent. |
| | Non persistent |
| | Messages on the destination are not persistent. |

Priority:

Whether the message priority for this destination is defined by the application or the **Specified priority** property.

Data type Units Default Enum Not applicable APPLICATION_DEFINED Range

Application defined

The priority of messages on this destination is defined by the application that put them onto the destination.

Queue defined

[WebSphere MQ destination only] Messages on the destination have their persistence defined by the WebSphere MQ queue definition properties.

Specified

The priority of messages on this destination is defined by the **Specified priority** property.*If you select this option, you must define a priority on the Specified priority property.*

Specified Priority:

If the **Priority** property is set to Specified, specify the message priority for this queue, in the range 0 (lowest) through 9 (highest).

If the **Priority** property is set to Specified, messages sent to this queue have the priority value specified by this property.

| Data type | Integer |
|-----------|--|
| Units | Message priority level |
| Default | Null |
| Range | 0 (lowest priority) through 9 (highest priority) |

Expiry:

Whether the expiry timeout for this queue is defined by the application or the **Specified expiry** property, or messages on the queue never expire (have an unlimited expiry timeout)

| Data type | Enum | |
|-----------|---|--|
| Units | Not applicable | |
| Default | APPLICATION_DEFINED | |
| Range | Application defined | |
| | The expiry timeout for messages on this queue is | |
| | defined by the application that put them onto the | |
| | queue. | |
| | Specified | |
| | The expiry timeout for messages on this queue is | |
| | defined by the Specified expiry property. If you | |
| | select this option, you must define a timeout on | |
| | the Specified expiry property. | |
| | Unlimited | |
| | Messages on this queue have no expiry timeout, | |
| | so those messages never expire. | |

Specified Expiry:

If the **Expiry timeout** property is set to Specified, type here the number of milliseconds (greater than 0) after which messages on this queue expire

Data type Units Default Integer Milliseconds Null

Range

Greater than or equal to 0

- · 0 indicates that messages never time out
- Other values are an integer number of milliseconds

Custom Properties:

Specifies name-value pairs for setting additional properties on the object that is created at run time for this resource.

You must enter a name that is a public property on the object and a value that can be converted from a string to the type required by the set method of the property. The acceptable properties and values depend on the object that is created. Refer to the object documentation for a list of valid properties and values.

WebSphere MQ Provider queue connection factory settings for application clients

Use this panel to view or change the configuration properties of the selected queue connection factory for use with the MQSeries product Java Messaging Service (JMS) provider. These configuration properties control how connections are created to the associated JMS queue destination.

To view this Application Client Resource Configuration Tool (ACRCT) page, click **File** > **Open**. After you browse for an EAR file, click **Open**. Expand the selected JAR file > **JMS Providers** > *JMS provider instance*. Right click **MQ Queue Connection Factories**, and click **New**. The following fields are displayed on the **General** tab.

A queue connection factory creates JMS connections to queue destinations. The queue connection factory is created by the MQSeries product JMS provider. A queue connection factory for the JMS provider has the following properties.

Note:

- The property values that you specify must match the values that you specified when configuring MQSeries for JMS resources. For more information about configuring MQSeries product JMS resources, see the MQSeries *Using Java* book, located in the WebSphere MQ Family library.
- In MQSeries, names can have a maximum of 48 characters, with the exception of channels which have a maximum of 20 characters.

Name:

The name by which this queue connection factory is known for administrative purposes within IBM WebSphere Application Server. The name must be unique within the JMS connection factories across the WebSphere administrative domain.

Data type

String

Description:

A description of this connection factory for administrative purposes within IBM WebSphere Application Server.

Data type Default String Null

JNDI Name:

The application client run time uses this field to retrieve configuration information. The name must match the value of the **Name** field on the General tab in the Application Client Resource Reference section of the Assembly Tool.

User:

The user ID used, with the **Password** property, for authentication if the calling application does not provide a userid and password explicitly.

If you specify a value for the User ID property, you must also specify a value for the Password property.

The connection factory **User ID** and **Password** properties are used if the calling application does not provide a userid and password explicitly; for example, if the calling application uses the method createQueueConnection(). The JMS client flows the userid and password to the JMS server.

Data type

String

Password:

The password used, with the **User ID** property, for authentication if the calling application does not provide a userid and password explicitly.

If you specify a value for the User ID property, you must also specify a value for the Password property.

| Data type | String |
|-----------|--------|
| Default | Null |

Re-Enter Password:

Confirms the password.

Queue Manager:

The name of the MQSeries queue manager for this connection factory.

Connections created by this factory connect to that queue manager.

Data type

String

Host:

The name of the host on which the WebSphere MQ queue manager runs for client connection only.

| Data type | String |
|-----------|--------------------------|
| Default | Null |
| Range | A valid TCP/IP host name |

Port:

The TCP/IP port number used for connection to the WebSphere MQ queue manager, for client connection only.

This port must be configured on the WebSphere MQ queue manager.

 Data type
 Integer

 Default
 Null

 Range
 A valid TCP/IP port number, configured on the WebSphere MQ queue manager.

Channel:

The name of the channel used for connection to the WebSphere MQ queue manager, for client connection only.

| Data type | String |
|-----------|-------------------------------|
| Default | Null |
| Range | 1 through 20 ASCII characters |

Transport type:

Specifies whether the WebSphere MQ client connection or JNI bindings are used for connection to the WebSphere MQ queue manager. The external JMS provider controls the communication protocols between JMS clients and JMS servers. Tune the transport type when you are using non-ASF nonpersistent, nondurable, nontransactional messaging or when you want to satisfy security issues and the client is local to the queue manager node.

| Data type Units Default Range | Enum Not applicable BINDINGS BINDINGS BINDINGS DIN I bindings are used to connect to the queue manager. BINDINGS is a shared memory protocol and can only be used when the queue manager is on the same node as the JMS client and poses security risks that should be addressed through the use of EJB roles. CLIENT WebSphere MQ client connection is used to connect to the queue manager. CLIENT is a typical TCP-based protocol. DIRECT For WebSphere MQ Event Broker using DIRECT mode. DIRECT is a lightweight sockets protocol used in nontransactional, nondurable and nonpersistent Publish/Subscribe messaging. DIRECT is only works for clients and message-driven beans using the non-ASF |
|--|--|
| | message-driven beans using the non-ASF protocol. QUEUED QUEUED is a standard TCP protocol. |

Recommended

Queue connection factory transport type

BINDINGS is faster by 30% or more, but it lacks security. When you have security concerns, BINDINGS is more desirable than CLIENT.

Topic connection factory transport type

DIRECT is the fastest type and should be used where possible. Use BINDINGS when you want to satisfy additional security tasks and the queue manager is local to the JMS client. QUEUED is the fallback for all other cases. WebSphere MQ 5.3 before CSD2 with the DIRECT setting can lose messages when used with message-driven beans and under load. This loss also happens with client-side applications unless the broker maxClientQueueSize is set to 0. You can set this to 0 with the command:

#wempschangeproperties WAS_nodeName_server1 -e default
-o DynamicSubscriptionEngine

- -n maxClientQueueSize
- -v 0
 -x executionGroupUUID

where executionGroupUUID can be found by starting the broker and looking in the Event Log/Applications for event 2201. This value is usually fffffff-0000-0000-00000000000.

Client ID:

The JMS client identifier used for connections to the MQSeries queue manager.

Data type

String

String

CCSID:

The coded character set identifier for use with the WebSphere MQ queue manager.

This coded character set identifier (CCSID) must be one of the CCSIDs supported by WebSphere MQ.

Data type

For more information about supported CCSIDs, and about converting between message data from one coded character set to another, see the *WebSphere MQ System Administration* and the *WebSphere MQ Application Programming Reference* books. These references are available from the WebSphere MQ messaging multiplatform and platform-specific books Web pages; for example, at http://www-3.ibm.com/software/ts/mqseries/library/manualsa/manuals/platspecific.html, the IBM Publications Center, or from the WebSphere MQ collection kit, SK2T-0730.

Message Retention:

Select this check box to specify that unwanted messages are to be left on the queue. Otherwise, unwanted messages are handled according to their disposition options.

Data typeEnumUnitsNot applicableDefaultCleared

Range

Selected

Unwanted messages are left on the queue.

Cleared

Unwanted messages are handled according to their disposition options.

Custom Properties:

Specifies name-value pairs for setting additional properties on the object that is created at run time for this resource.

You must enter a name that is a public property on the object and a value that can be converted from a string to the type required by the set method of the property. The acceptable properties and values depend on the object that is created. Refer to the object documentation for a list of valid properties and values.

WebSphere MQ Provider topic connection factory settings for application clients

Use this panel to view or change the configuration properties of the selected topic connection factory for use with the MQSeries product Java Messaging Service (JMS) provider. These configuration properties control how connections are created to the associated JMS topic destination.

To view this Application Client Resource Configuration Tool (ACRCT) page, click **File** > **Open**. After you browse for an EAR file, click **Open**. Expand the selected JAR file > **JMS Providers** > *JMS provider instance*. Right-click **MQ Topic Connection Factories** and click **New**.

A topic connection factory is used to create JMS connections to topic destinations. The topic connection factory is created by the MQSeries product JMS provider. A topic connection factory for the MQSeries product JMS provider has the following properties.

Note:

- The property values that you specify must match the values that you specified when configuring MQSeries product JMS resources. For more information about configuring MQSeries product JMS resources, see the MQSeries *Using Java* book.
- In MQSeries, names can have a maximum of 48 characters, with the exception of channels which have a maximum of 20 characters.

Name:

The name by which this topic connection factory is known for administrative purposes within IBM WebSphere Application Server. The name must be unique within the JMS provider.

Data type

String

Description:

A description of this topic connection factory for administrative purposes within IBM WebSphere Application Server.

| Data type | String |
|-----------|--------|
| Default | Null |

JNDI Name:

The Java Naming and Directory Interface (JNDI) name that is used to bind the topic connection factory into the application server name space.

This name is used to link the platform binding information. The binding associates the resources defined by the deployment descriptor of the module to the actual (physical) resources bound into JNDI by the platform.

Data type Units Default Range String En_US ASCII characters Null 1 through 45 ASCII characters

User:

The user ID used, with the **Password** property, for authentication if the calling application does not provide a userid and password explicitly.

If you specify a value for the **User** property, you must also specify a value for the **Password** property.

The connection factory **User** and **Password** properties are used if the calling application does not provide a userid and password explicitly, for example, if the calling application uses the method createTopicConnection(). The JMS client flows the userid and password to the JMS server.

Data type

String

Password:

The password used, with the **User ID** property, for authentication if the calling application does not provide a userid and password explicitly.

If you specify a value for the User ID property, you must also specify a value for the Password property.

| Data type | String |
|-----------|--------|
| Default | Null |

Re-Enter Password:

Confirms the password.

Queue Manager:

The name of the MQSeries queue manager for this connection factory. Connections created by this factory connect to that queue manager.

Data type

String

Host:

The name of the host on which the WebSphere MQ queue manager runs for client connections only.

| Data type | String |
|-----------|--------------------------|
| Default | Null |
| Range | A valid TCP/IP host name |

Port:

The TCP/IP port number used for connection to the WebSphere MQ queue manager, for client connection only.

This port must be configured on the WebSphere MQ queue manager.

| Data type | Integer |
|-----------|---|
| Default | Null |
| Range | A valid TCP/IP port number, configured on the WebSphere |
| | MQ queue manager. |

Channel:

The name of the channel used for client connections to the WebSphere MQ queue manager for client connection only.

| Data type | String |
|-----------|-------------------------------|
| Default | Null |
| Range | 1 through 20 ASCII characters |

Transport Type:

Whether MQSeries client connection or JNDI bindings are used for connection to the MQSeries queue manager.

| Enum |
|---|
| Not applicable |
| BINDINGS |
| CLIENT |
| MQSeries client connection is used to connect to the MQSeries queue manager. |
| BINDINGS |
| JNDI bindings are used to connect to the MQSeries queue manager. |
| |

Client ID:

The JMS client identifier used for connections to the MQSeries queue manager.

| Data type | String | |
|-----------|--------|--|
| | | |
| CCSID: | | |

The coded character set identifier to be used with the WebSphere MQ queue manager.

This coded character set identifier (CCSID) must be one of the CCSIDs supported by WebSphere MQ.

Data type

String

Broker Control Queue:

The name of the broker control queue to which all command messages (except publications and requests to delete publications) are sent.

The name of the broker control queue. Publisher and subscriber applications as well as other brokers send all command messages (except publications and requests to delete publications) to this queue.

| Data type | String |
|-----------|-------------------------------|
| Units | En_US ASCII characters |
| Default | Null |
| Range | 1 through 48 ASCII characters |

Broker Queue Manager:

The name of the MQSeries queue manager that provides the Publisher and Subscriber message broker.

| Data type | String |
|-----------|-------------------------------|
| Units | En_US ASCII characters |
| Default | Null |
| Range | 1 through 48 ASCII characters |

Broker Pub Queue:

The name of the broker input queue that receives all publication messages for the default stream

The name of the broker's input queue (stream queue) that receives all publication messages for the default stream. Applications can also send requests to delete publications on the default stream to this queue.

| Data type | String |
|-----------|-------------------------------|
| Units | En_US ASCII characters |
| Default | Null |
| Range | 1 through 48 ASCII characters |

Broker Sub Queue:

The name of the broker queue from which nondurable subscription messages are retrieved.

The name of the broker queue from which nondurable subscription messages are retrieved. The subscriber specifies the name of the queue when it registers a subscription.

| Data type | String |
|-----------|-------------------------------|
| Units | En_US ASCII characters |
| Default | Null |
| Range | 1 through 48 ASCII characters |

Broker CCSubQ:

The name of the broker queue from which nondurable subscription messages are retrieved for a ConnectionConsumer request. This property applies only for use of the Web container.

| Data type | String |
|-----------|-------------------------------|
| Units | En_US ASCII characters |
| Default | Null |
| Range | 1 through 48 ASCII characters |

Specifies whether the message broker is provided by the MQSeries MA0C SupportPac or newer versions of WebSphere family message broker products.

Data type Units Default Range Enum
Not applicable
Advanced
Advanced
The message broker is provided by newer
versions of WebSphere family message broker
products (MQ Integrator and MQ Publish and
Subscribe)
Basic
The message broker is provided by the
MQSeries MAOC SupportPac (MQSeries Publish and Subscribe)

Custom Properties:

Specifies name-value pairs for setting additional properties on the object that is created at run time for this resource.

You must enter a name that is a public property on the object and a value that can be converted from a string to the type required by the set method of the property. The acceptable properties and values depend on the object that is created. Refer to the object documentation for a list of valid properties and values.

WebSphere MQ Provider queue destination settings for application clients

Use this panel to view or change the configuration properties of the selected queue destination for use with the MQSeries product Java Messaging Service (JMS) provider.

To view this Application Client Resource Configuration Tool (ACRCT) page, click **File** > **Open**. After you browse for an EAR file, click **Open**. Expand the selected JAR file > **JMS Providers** > *JMS provider instance*. Right-click **MQ Queue Destinations** and click **New**. The following fields are displayed on the **General** tab.

A queue destination configures the properties of a JMS queue. Connections to the queue are created by the associated queue connection factory for the MQSeries product JMS provider. A queue for use with the MQSeries product JMS provider has the following properties.

Note:

- The property values that you specify must match the values that you specified when configuring MQSeries product JMS resources. For more information about configuring MQSeries product JMS resources, see the MQSeries Using Java book.
- In MQSeries, names can have a maximum of 48 characters.

Name:

The name by which the queue is known for administrative purposes within IBM WebSphere Application Server.

Data type

String

Description:

A description of the queue, for administrative purposes

| Data type | String |
|-----------|--------|
| Default | Null |

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JNDI Name:

The application client run-time environment uses this field to retrieve configuration information. The name must match the value of the **Name** field on the General tab in the Application Client Resource Reference section of the Application Assembly Tool.

Persistence:

Whether all messages sent to the destination are persistent, nonpersistent or have their persistence defined by the application.

Data type Enum Units Not applicable Default APPLICATION_DEFINED Range Application defined Messages on the destination have their persistence defined by the application that put them onto the queue. Queue defined [WebSphere MQ destination only] Messages on the destination have their persistence defined by the WebSphere MQ queue definition properties. Persistent Messages on the destination are persistent. Nonpersistent Messages on the destination are not persistent.

Priority:

Whether the message priority for this destination is defined by the application or the **Specified priority** property

| Data type | Enum |
|-----------|--|
| Units | Not applicable |
| Default | APPLICATION_DEFINED |
| Range | Application defined |
| | The priority of messages on this destination is defined by the application that put them onto the destination. |
| | Queue defined |
| | [WebSphere MQ destination only] Messages on the destination have their persistence defined by the WebSphere MQ queue definition properties. |
| | Specified |
| | The priority of messages on this destination is defined by the Specified priority property. <i>If you select this option, you must define a priority on the Specified priority property.</i> |
| | |

Specified Priority:

If the **Priority** property is set to Specified, specify the message priority for this queue, in the range 0 (lowest) through 9 (highest).

Data type

Integer

| Units | Message priority level |
|---------|--|
| Default | Null |
| Range | 0 (lowest priority) through 9 (highest priority) |

Expiry:

Whether the expiry timeout value for this queue is defined by the application or the by Specified expiry property or whether messages on the queue never expire (have an unlimited expiry timeout).

| Data type | Enum |
|-----------|---|
| Units | Not applicable |
| Default | APPLICATION_DEFINED |
| Range | Application defined |
| | The expiry timeout for messages on this queue is defined by the application that put them onto the queue. |
| | Specified |
| | The expiry timeout for messages on this queue is defined by the Specified expiry property. If you select this option, you must define a timeout on the Specified expiry property. |
| | Unlimited |
| | Messages on this queue have no expiry timeout and those messages never expire. |
| | |

Specified Expiry:

If the **Expiry timeout** property is set to Specified, type here the number of milliseconds (greater than 0) after which messages on this queue expire.

| Data type | Integer |
|-----------|--|
| Units | Milliseconds |
| Default | Null |
| Range | Greater than or equal to 0 |
| | 0 indicates that messages never time out |
| | Other values are an integer number of milliseconds |

Base Queue Name:

The name of the queue to which messages are sent, on the queue manager specified by the Base queue manager name property

Data type

String

Base Queue Manager Name:

The name of the MQSeries queue manager to which messages are sent

This queue manager provides the queue specified by the **Base queue name** property.

| Data type | String |
|-----------|---|
| Units | En_US ASCII characters |
| Default | Null |
| Range | A valid MQSeries Queue Manager name, as 1 through 48 ASCII characters |

CCSID:

The coded character set identifier to use with the WebSphere MQ queue manager.

This coded character set identifier (CCSID) must be one of the CCSID identifier supported by WebSphere MQ queue manager.

Data type

String

Integer encoding:

If native encoding is not enabled, select whether integer encoding is normal or reversed.

| Data type | Enum |
|-----------|--|
| Units | Not applicable |
| Default | NORMAL |
| Range | NORMAL |
| 0 | Normal integer encoding is used. |
| | REVERSED |
| | Reversed integer encoding is used. |
| | For more information about encoding properties, see the WebSphere MQ <i>Using Java</i> document. |

Decimal encoding:

Indicates that if native encoding is not enabled to select whether decimal encoding is normal or reversed.

| Data type | Enum |
|-----------|--|
| Units | Not applicable |
| Default | NORMAL |
| Range | NORMAL |
| - | Normal decimal encoding is used. |
| | REVERSED |
| | Reversed decimal encoding is used. |
| | For more information about anonding properties |

For more information about encoding properties, see the WebSphere MQ *Using Java* document.

WebSphere MQ Using Java document.

Floating point encoding:

Indicates that if native encoding is not enabled to select the type of floating point encoding.

| Data type | Enum |
|-----------|---|
| Units | Not applicable |
| Default | IEEENORMAL |
| Range | IEEENORMAL |
| | IEEE normal floating point encoding is used. |
| | IEEEREVERSED |
| | IEEE reversed floating point encoding is used. |
| | S390 S390 floating point encoding is used. |
| | For more information about encoding properties, see the |

Native encoding:

Indicates that the queue destination use native encoding (appropriate encoding values for the Java platform) when you select this check box.

| Data type | Enum |
|-----------|---|
| Units | Not applicable |
| Default | Cleared |
| Bango | Cleared |
| Range | Native encoding is not used, so specify the following properties for integer, decimal and floating point encoding. Selected Native encoding is used (to provide appropriate encoding values for the Java platform). For more information about encoding properties, see the MQSeries <i>Using Java</i> document. |

Target client:

Whether the receiving application is JMS-compliant or is a traditional WebSphere MQ application

| Data type | Enum | |
|-----------|----------|--|
| Units | Not app | blicable |
| Default | MQSeri | es |
| Range | MQSeries | |
| | | The target is a traditional WebSphere MQ |
| | | application that does not support JMS. |
| | JMS | The target application supports JMS. |

Custom Properties:

Specifies name-value pairs for setting additional properties on the object that is created at run time for this resource.

You must enter a name that is a public property on the object and a value that can be converted from a string to the type required by the set method of the property. The acceptable properties and values depend on the object that is created. Refer to the object documentation for a list of valid properties and values.

WebSphere MQ Provider topic destination settings for application clients

Use this panel to view or change the configuration properties of the selected topic destination for use with the MQSeries product Java Messaging Service (JMS) provider.

To view this Application Client Resource Configuration Tool (ACRCT) page, click **File** > **Open**. After you browse for an EAR file, click **Open**. Expand the selected JAR file > **JMS Providers** > *JMS provider instance*. Right click **MQ Topic Destinations**, and click **New**. The following fields are displayed on the **General** tab.

A topic destination is used to configure the properties of a JMS topic for the associated JMS provider. Connections to the topic are created by the associated topic connection factory. A topic for use with the MQSeries product JMS provider has the following properties.

Note:

- The property values that you specify must match the values that you specified when configuring MQSeries product JMS resources. For more information about configuring MQSeries product JMS resources, see the MQSeries *Using Java* book.
- In MQSeries, names can have a maximum of 48 characters.

Name:

The name by which the topic is known for administrative purposes.

Data type

String

Description:

A description of the topic for administrative purposes within IBM WebSphere Application Server.

JNDI Name:

The application client run time uses this field to retrieve configuration information. The name must match the value of the **Name** field on the General tab in the Application Client Resource Reference section of the Application Assembly Tool.

Persistence:

Specifies whether all messages sent to the destination are persistent, nonpersistent, or have their persistence defined by the application.

| Enum | |
|---|--|
| Not applicable | |
| APPLICATION_DEFINED | |
| Application defined | |
| Messages on the destination have their | |
| persistence defined by the application that put | |
| them in the queue. | |
| Queue defined | |
| [WebSphere MQ destination only] Messages on | |
| the destination have their persistence defined by | |
| the WebSphere MQ queue definition properties. | |
| Persistent | |
| Messages on the destination are persistent. | |
| Nonpersistent | |
| Messages on the destination are not persistent. | |
| | |
| | |

Priority:

Specifies whether the message priority for this destination is defined by the application or the **Specified priority** property.

| Data type | Enum |
|-----------|---------------------|
| Units | Not applicable |
| Default | APPLICATION_DEFINED |

Range

Application defined

The priority of messages on this destination is defined by the application that put them in the destination.

Queue defined

[WebSphere MQ destination only] Messages on the destination have their persistence defined by the WebSphere MQ queue definition properties.

Specified

The priority of messages on this destination is defined by the **Specified priority** property. If you select this option, you must define a priority for the **Specified priority** property.

Specified Priority:

If the **Priority** property is set to Specified, type the message priority for this queue, in the range 0 (lowest) through 9 (highest).

If the **Priority** property is set to Specified, messages sent to this queue have the priority value specified by this property.

| Data type | Integer |
|-----------|--|
| Units | Message priority level |
| Default | Null |
| Range | 0 (lowest priority) through 9 (highest priority) |

Expiry:

Whether the expiry timeout for this queue is defined by the application or by the **Specified expiry** property or by messages on the queue never expire (have an unlimited expiry timeout).

| Data type Units Default Range | Enum Not applicable APPLICATION_DEFINED Application defined The expiry timeout for messages on this queue is defined by the application that put them in the queue. Specified The expiry timeout for messages in this queue is defined by the Specified expiry property. If you |
|--|---|
| | select this option, you must define a timeout value for the Specified expiry property. |
| | Unlimited |
| | Messages on this queue have no expiry timeout, and these messages never expire. |

Specified Expiry:

If the **Expiry timeout** property is set to Specified, type the number of milliseconds (greater than 0) after which messages on this queue expire.

| Data type | Integer |
|-----------|--------------|
| Units | Milliseconds |
| Default | Null |

Greater than or equal to 0

- 0 indicates that messages never time out
- Other values are an integer number of milliseconds

Base Topic Name:

The name of the topic to which messages are sent.

Data type

Range

String

CCSID:

The coded character set identifier to use with the WebSphere MQ queue manager.

This coded character set identifier (CCSID) must be one of the CCSID identifiers that WebSphere MQ supports.

Data type

String

Integer encoding:

Indicates whether integer encoding is normal or reversed when native encoding is not enabled.

| Data | type |
|---------|------|
| Units | |
| Default | |
| Rang | е |

Enum Not applicable NORMAL NORMAL Normal integer encoding is used. REVERSED Reversed integer encoding is used.

For more information about encoding properties, see the WebSphere MQ *Using Java* document.

Decimal encoding:

If native encoding is not enabled, select whether decimal encoding is normal or reversed.

| Data type | Enum |
|-----------|------------------------------------|
| Units | Not applicable |
| Default | NORMAL |
| Range | NORMAL |
| - | Normal decimal encoding is used. |
| | REVERSED |
| | Reversed decimal encoding is used. |
| | |

For more information about encoding properties, see the WebSphere MQ *Using Java* document.

Floating point encoding:

Indicates the type of floating point encoding when native encoding is not enabled.

Data type

Enum

Units Default Range

For more information about encoding properties, see the WebSphere MQ *Using Java* document.

Native encoding:

Indicates that the queue destination uses native encoding (appropriate encoding values for the Java platform) when you select this check box.

Data type Units Default Range Enum Not applicable Cleared **Cleared** Native encoding is not used, so specify the previous properties for integer, decimal and floating point encoding. Selected Native encoding is used (to provide appropriate

encoding values for the Java platform).

For more information about encoding properties, see the MQSeries *Using Java* document.

BrokerDurSubQueue:

The name of the broker queue from which durable subscription messages are retrieved.

The subscriber specifies the name of the queue when it registers a subscription.

| Data type | String |
|-----------|-------------------------------|
| Units | En_US ASCII characters |
| Default | Null |
| Range | 1 through 48 ASCII characters |

BrokerCCDurSubQueue:

The name of the broker queue from which durable subscription messages are retrieved for a ConnectionConsumer. This property applies only for use of the Web container.

| Data type | String |
|-----------|-------------------------------|
| Units | En_US ASCII characters |
| Default | Null |
| Range | 1 through 48 ASCII characters |

Target Client:

Specifies whether the receiving application is JMS compliant or is a traditional MQSeries application.

Data type Units Default Range

| Enum | | |
|----------------|--|--|
| Not applicable | | |
| MQSeries | | |
| MQSer | ies | |
| | The target is a traditional MQSeries application | |
| | that does not support JMS. | |
| JMS | The target is a JMS compliant application. | |
| | | |

Custom Properties:

Specifies the name-value pairs for setting additional properties on the object that is created at run time for this resource.

You must enter a name that is a public property on the object and a value that can be converted from a string to the type required by the set method of the property. The acceptable properties and values depend on the object that is created. Refer to the object documentation for a list of valid properties and values.

Generic JMS connection factory settings for application clients

Use this panel to view or change the configuration properties of the selected JMS connection factory for use with the associated JMS provider. These configuration properties control how connections are created to the associated JMS destination.

To view this Application Client Resource Configuration Tool (ACRCT) page, click **File** > **Open**. After you browse for an EAR file, click **Open**. Expand the selected JAR file > **JMS Providers** > *new_JMS_Provider_instance*. Right click **JMS Connection Factories**, and click **New**. The following fields are displayed on the **General** tab.

A Java Message Service (JMS) connection factory creates connections to JMS destinations. The JMS connection factory is created by the associated JMS provider. A JMS connection factory for a generic JMS provider (other than the internal WebSphere product JMS provider or the MQSeries product JMS provider) has the following properties:

Name:

The name by which this JMS connection factory is known for administrative purposes within IBM WebSphere Application Server. The name must be unique within the associated JMS provider.

Data type

String

Description:

A description of this connection factory for administrative purposes within IBM WebSphere Application Server.

Data type Default String Null

JNDI Name:

The application client run time uses this field to retrieve configuration information. The name must match the value of the **Name** field on the General tab in the Application Client Resource Reference section of the Application Assembly Tool.

User:

Indicates the user ID used with the **Password** property, for authentication if the calling application does not provide a userid and password explicitly.

If you specify a value for the User ID property, you must also specify a value for the Password property.

The connection factory **User ID** and **Password** properties are used if the calling application does not provide a userid and password explicitly; for example, if the calling application uses the method createQueueConnection(). The JMS client flows the userid and password to the JMS server.

Data type

String

Password:

The password used with the **User ID** property for authentication if the calling application does not provide a userid and password explicitly.

If you specify a value for the User ID property, you must also specify a value for the Password property.

| Data type | String |
|-----------|--------|
| Default | Null |

Re-Enter Password:

Confirms the password entered in the **Password** field.

External JNDI Name:

The JNDI name that is used to bind the queue into the application server name space.

As a convention, use the fully qualified JNDI name, for example, jms/Name, where Name is the logical name of the resource.

This name is used to link the platform binding information. The binding associates the resources defined by the deployment descriptor of the module to the actual (physical) resources bound into JNDI API by the platform.

Data type

String

Connection Type:

Whether this JMS destination is a queue (for point-to-point) or topic (for pub/sub).

Select one of the following options:

Queue

A JMS queue destination for point-to-point messaging.

Topic A JMS topic destination for publish subscribe messaging.

Custom Properties:

Specifies name-value pairs for setting additional properties on the object that is created at run time for this resource.

You must enter a name that is a public property on the object and a value that can be converted from a string to the type required by the set method of the property. The acceptable properties and values depend on the object that is created. Refer to the object documentation for a list of valid properties and values.

Generic JMS destination settings for application clients

Use this panel to view or change the configuration properties of the selected JMS destination for use with the associated JMS provider.

To view this Application Client Resource Configuration Tool (ACRCT) page, click **File** > **Open**. After you browse for an EAR file, click **Open**. Expand the selected JAR file > **JMS Providers** > *new JMS Provider instance*. Right-click **JMS Destinations**, and click **New**. The following fields are displayed on the **General** tab.

A JMS destination is used to configure the properties of a JMS destination for the associated generic JMS provider. Connections to the JMS destination are created by the associated JMS connection factory. A JMS destination for use with a generic JMS provider (not the internal WebSphere product JMS provider or MQSeries product JMS provider) has the following properties.

Name:

The name by which the queue is known for administrative purposes within IBM WebSphere Application Server.

Data type

String

Description:

A description of the queue, for administrative purposes

JNDI Name:

The JNDI name of the actual (physical) name of the JMS destination bound into JNDI.

External JNDI Name:

The JNDI name that is used to bind the queue into the application server name space.

As a convention, use the fully qualified JNDI name; for example, in the form jms/*Name*, where *Name* is the logical name of the resource.

This name is used to link the platform binding information. The binding associates the resources defined by the deployment descriptor of the module to the actual (physical) resources bound into JNDI by the platform.

Data type

String

Destination Type:

Whether this JMS destination is a queue (for point-to-point) or topic (for publishing and subscribing).

Select one of the following options:

Queue

A JMS queue destination for point-to-point messaging.

Topic A JMS topic destination for pub/sub messaging.

Custom Properties:

Specifies name-value pairs for setting additional properties on the object that is created at run time for this resource.

You must enter a name that is a public property on the object and a value that can be converted from a string to the type required by the set method of the property. The acceptable properties and values depend on the object that is created. Refer to the object documentation for a list of valid properties and values.

Example: Configuring JMS provider, JMS connection factory and JMS destination settings for application clients

The purpose of this article is to help you to configure JMS Provider, JMS Connection Factory and JMS Destination settings.

- · Required fields:
 - JMS Provider Properties page: name, and at least one protocol provider
 - JMS Connection Factory Properties page: name, jndiName, destination type
 - JMS Destination Properties page: name, jndiName, destination type
- Special cases:
 - The destination type must be QUEUE, or TOPIC.
- Example:

```
<resources.jms:JMSProvider xmi:id="JMSProvider 3" name="genericJMSProvider:name"</pre>
description="genericJMSProvider:description"
externalInitialContextFactory="genericJMSProvider:contextFactoryClass"
externalProviderURL="genericJMSProvider:providerUrl">
<classpath>genericJMSProvider:classpath</classpath>
<factories xmi:type="resources.jms:GenericJMSDestination"
xmi:id="GenericJMSDestination_1" name="jmsDestination:name"
jndiName="jmsDestination:jndiName" description="jmsDestination:description"
externalJNDIName="jmsDestination:externalJndiName" type="QUEUE">
<propertySet xmi:id="J2EEResourcePropertySet 15">
<resourceProperties xmi:id="J2EEResourceProperty 17" name="jmsDestination:customName"</pre>
value="jmsDestination:customValue"/>
</propertySet>
</factories>
<factories xmi:type="resources.jms:GenericJMSConnectionFactory"
xmi:id="GenericJMSConnectionFactory_1" name="jmsCF:name" jndiName="jmsCF:jndiName"
description="jmsCF:description" userID="jmsCF:user" password="{xor}NTIsHB11MT4yOg=="
externalJNDIName="jmsCF:externalJndiName" type="QUEUE">
<propertySet xmi:id="J2EEResourcePropertySet 16">
<resourceProperties xmi:id="J2EEResourceProperty_18" name="jmsCF:customName"
value="jmsCF:customValue"/>
</propertySet>
</factories>
<propertySet xmi:id="J2EEResourcePropertySet 17">
<resourceProperties xmi:id="J2EEResourceProperty 19"
name="genericJMSProvider:customName" value="genericJMSProvider:customValue"/>
</propertvSet>
</resources.jms:JMSProvider>
```

Configuring new connection factories for application clients

During this task, you create a new Java Messaging Service (JMS) connection factory configuration for your application client.

- 1. Click the JMS provider for which you want to create a connection factory in the tree. Complete one of the following actions:
 - Configure a new JMS provider.
 - · Click an existing JMS provider.
- 2. Expand the JMS provider to view its JMS Connection Factories folder.
- 3. Click the connection factory folder, and complete one of the following actions:
 - Right-click the folder and selectNew Factory.
 - Click **Edit > New** on the menu bar.
- 4. Configure the JMS connection factory properties in the displayed fields.
- 5. Click OK when you finish.
- 6. Click File > Save on the menu bar to save your changes.

Configuring new Java Message Service destinations for application clients

During this task, you create a new Java Message Service (JMS) destination configuration for your application client.

- 1. Click the JMS provider in the tree for which you want to create a destination. Complete one of the following actions:
 - Configure a new JMS provider.
 - Click an existing JMS provider.
- 2. Expand the JMS provider to view its JMS Destinations folder.
- 3. Click the provider folder, and complete one of the following actions:
 - Right-click the folder and select New Factory.
 - Click Edit > New on the menu bar.
- 4. Configure the JMS destination properties in the displayed fields.
- 5. Click **OK** when you finish.
- 6. Click File > Save on the menu bar to save your changes.

Example: Configuring MQ Queue and Topic connection factories and destination factories for application clients

The purpose of this article is to help you configure MQ Queue connection factory, MQ Topic connection factory, MQ Queue destination factory, and MQ Topic destination factory settings.

- Required fields:
 - MQ Queue Connection Factory Properties page: name, jndiName and transport type
 - MQ Topic Connection Factory Properties page: name, jndiName and broker Version
 - MQ Queue Factory Properties page: name, jndiName, persistence, priority, expiry, baseQueueName and targetClient
 - MQ Topic Factory Properties page: name, jndiName, persistence, priority, expiry, baseQueueName and targetClient
- · Special cases:
 - The transport type must be CLIENT, or BINDINGS.
 - The Broker Version must be MAOC, or MQSI.
 - The port must be a numerical value between -2417483648 and 2417483647.
 - The CCSID must be a numerical value between -2417483648 and 2417483647.
 - The persistence value must be APPLICATION_DEFINED, QUEUE_DEFINED, PERSISTENT or, NONPERSISTENT.
 - The priority must be APPLICATION_DEFINED, QUEUE_DEFINED, or SPECIFIED.
 - The expiry must be APPLICATION_DEFINED, UNLIMITED, or SPECIFIED.
 - The integer encoding must be Normal, or Reversed.
 - The decimal encoding must be Normal, or Reversed.
 - The floating encoding must be IEEENormal, IEEEReversed or S390.
 - The target client must be JMS or MQ.
 - On the MQ Queue Connection Factory Properties page, only set the queueManager, host, and port values. These are required fields if the transport type is CLIENT.
 - On the MQ Topic Connection Factory Properties page, only set the queueManager, host, and port (required) fields if the transport type is CLIENT.
 - On the MQ Topic Factory Properties, and the MQ Queue Factory Properties pages, only set the Integer encoding, decimal encoding, and floating point encoding (required) fields if you do not set the nativeEncoding value.
 - On the MQ Topic Factory Properties and the MQ Queue Factory Properties pages, the specified priority entry field must be an integer between 0 and 9 if priority is set to SPECIFIED.
 - On the MQ Topic Factory Properties and the MQ Queue Factory Properties pages, the specified expiry entry field must be a value greater than 0 if the expiry value is set to SPECIFIED.
- Example:

```
<resources.jms:JMSProvider xmi:id="JMSProvider 1" name="MQ JMS Provider"</pre>
description="mqJMSProvider:description"
externalInitialContextFactory="mqJMSProvider:contextFactoryClass"
externalProviderURL="mqJMSProvider:providerUrl">
<classpath>mgJMSProvider:classpath</classpath>
<factories xmi:type="resources.jms.mgseries:M00ueueConnectionFactory"</pre>
xmi:id="MQQueueConnectionFactory 1" name="mqQCF:name" jndiName="mqQCF:jndiName"
description="mqQCF:description" userID="mqQCF:user" password="{xor}Mi40HB11MT4yOg=="
queueManager="mqQCF:queueManager" host="mqQCF:host" port="1" channel="mqQCF:channel"
transportType="CLIENT" clientID="mqQCF:clientId" CCSID="2">
<propertySet xmi:id="J2EEResourcePropertySet 3">
<resourceProperties xmi:id="J2EEResourceProperty 3" name="mqQCF:customName"
value="mqQCF:customValue"/>
</propertySet>
</factories>
<factories xmi:type="resources.jms.mqseries:MQTopicConnectionFactory"
xmi:id="MQTopicConnectionFactory_1" name="mqTCF:name" jndiName="mqTCF:jndiName"
description="mqTCF:description" userID="mqTCF:user"
password="{xor}Mi4LHBllNTE7NhE+Mjo=" host="mqTCF:host" port="1"
transportType="CLIENT" channel="mqTCF:channel" queueManager="mqTCF:queueManager"
brokerControlQueue="mqTCF:brokerControlQueue"
brokerQueueManager="mqTCF:brokerQueueManager" brokerPubQueue="mqTCF:brokerPubQueue"
brokerSubQueue="mqTCF:brokerSubQueue" brokerCCSubQ="mqTCF:brokerCCSubQ"
brokerVersion="MAOC" clientID="mgTCF:clientId" CCSID="2">
<propertySet xmi:id="J2EEResourcePropertySet 4">
<resourceProperties xmi:id="J2EEResourceProperty 4" name="mqTCF:customName"</pre>
value="mqTCF:customValue"/>
</propertvSet>
</factories>
<factories xmi:type="resources.jms.mqseries:MQQueue" xmi:id="MQQueue_1" name="mqQ:name"</pre>
jndiName="mqQ:jndiName" description="mqQ:description" persistence="APPLICATION DEFINED"
priority="SPECIFIED" specifiedPriority="1" expiry="SPECIFIED" specifiedExpiry="1"
baseQueueName="mqQ:baseQueueName" baseQueueManagerName="mqQ:baseQueueManagerName"
CCSID="1" integerEncoding="Normal" decimalEncoding="Normal"
floatingPointEncoding="IEEENormal" targetClient="JMS">
<propertySet xmi:id="J2EEResourcePropertySet_5">
<resourceProperties xmi:id="J2EEResourceProperty_5" name="mqQ:customName"
value="mqQ:customValue"/>
</propertySet>
</factories>
<factories xmi:type="resources.jms.mqseries:MQTopic" xmi:id="MQTopic 1"
name="mgT:name" jndiName="mgT:jndiName" description="mgT:description"
persistence="APPLICATION DEFINED" priority="SPECIFIED" specifiedPriority="1"
expiry="SPECIFIED" specifiedExpiry="2" baseTopicName="mqT:baseTopicName" CCSID="3"
integerEncoding="Normal" decimalEncoding="Normal" floatingPointEncoding="IEEENormal"
targetClient="JMS" brokerDurSubQueue="mqT:brokerDurSubQueue"
brokerCCDurSubQueue="mgT:brokerCCDurSubQueue">
<propertySet xmi:id="J2EEResourcePropertySet_6">
<resourceProperties xmi:id="J2EEResourceProperty 6" name="mqT:customName"</pre>
value="mgT:customValue"/>
</propertySet>
</factories>
<propertySet xmi:id="J2EEResourcePropertySet 7">
<resourceProperties xmi:id="J2EEResourceProperty 7" name="mqJMSProvider:customName"</pre>
value="mgJMSProvider:customValue"/>
</propertySet>
</resources.jms:JMSProvider>
```

Example: Configuring WAS Queue and Topic connection factories and destination factories for application clients

The purpose of this article is to help you configure WAS Queue connection factory, WAS Topic connection factory, WAS Queue destination factory, and WAS Topic destination factory settings.

- · Required fields:
 - JMS Provider Properties page: name
 - WAS Queue Connection Factory Properties page: name, jndiName and node

- WAS Topic Connection Factory Properties page: name, jndiName, node and port
- WAS Queue Factory Properties page: name, jndiName, node, persistence, priority and expiry
- WAS Topic Factory Properties page: name, jndiName, topic name, persistence, priority and expiry
 Special cases:
 - The port value must be QUEUED or DIRECT.
 - The CCSID must be a numerical value between -2417483648 and 2417483647.
 - The persistence value must be APPLICATION DEFINED, PERSISTENT, or NONPERSISTENT.
 - The priority value must be APPLICATION DEFINED, or SPECIFIED.
 - The expiry value must be APPLICATION DEFINED, UNLIMITED, or SPECIFIED.
 - On the WAS Topic Factory Properties, and the WAS Queue Factory Properties pages, the specified priority entry field must be an integer between 0 and 9, if the priority value is set to SPECIFIED.
 - On the WAS Topic Factory Properties, and the WAS Queue Factory Properties pages, the specified expiry entry field must be a value greater than 0 if expiry is set to SPECIFIED.
- Example:

```
<resources.jms:JMSProvider xmi:id="JMSProvider 2" name="WebSphere JMS Provider"
description="wasJMSProvider:description"
externalInitialContextFactory="wasJMSProvider:contextfactoryclass"
externalProviderURL="wasJMSProvider:providerURL">
<classpath>wasJMSProvider:classpath</classpath>
<factories xmi:type="resources.jms.internalmessaging:WASQueueConnectionFactory"</pre>
xmi:id="WASQueueConnectionFactory 1" name="wasQCF:name" jndiName="wasQCF:jndiName"
description="wasQCF:description" userID="wasQCF:user" password="{xor}KD4sDhwZZSosOi0="
node="wasQCF:Node">
<propertySet xmi:id="J2EEResourcePropertySet 8">
<resourceProperties xmi:id="J2EEResourceProperty 8" name="wasQCF:customName"</pre>
value="wasQCF:customValue"/>
</propertySet>
</factories>
<factories xmi:type="resources.jms.internalmessaging:WASTopicConnectionFactory"
xmi:id="WASTopicConnectionFactory_1" name="wasTCF:name" jndiName="wasTCF:jndiName"
description="wasTCF:description" userID="wasTCF:user" password="{xor}KD4sCxwZZTE+Mjo="
node="wasTCF:node" port="QUEUED" clientID="wasTCF:clientId">
<propertySet xmi:id="J2EEResourcePropertySet 9">
<resourceProperties xmi:id="J2EEResourceProperty 9" name="wasTCF:customName"
value="wasTCF:customValue"/>
</propertySet>
</factories>
<factories xmi:type="resources.jms.internalmessaging:WASQueue" xmi:id="WASQueue 1"</pre>
name="wasQ:name" jndiName="wasQ:jndiName" description="wasQ:description"
node="wasQ:node" persistence="APPLICATION_DEFINED" priority="SPECIFIED"
specifiedPriority="1" expiry="SPECIFIED" specifiedExpiry="1">
<propertySet xmi:id="J2EEResourcePropertySet 10">
<resourceProperties xmi:id="J2EEResourceProperty 10" name="wasQ:customName"</pre>
value="wasQ:customValue"/>
</propertySet>
</factories>
<factories xmi:type="resources.jms.internalmessaging:WASTopic" xmi:id="WASTopic 1"</pre>
name="wasT:name" jndiName="wasT:jndiName" description="wasT:description"
topic="wasT:topicName" persistence="APPLICATION DEFINED" priority="SPECIFIED"
specifiedPriority="1" expiry="SPECIFIED" specifiedExpiry="1">
<propertySet xmi:id="J2EEResourcePropertySet 11">
<resourceProperties xmi:id="J2EEResourceProperty 11" name="wasT:customName"</pre>
value="wasT:customValue"/>
</propertySet>
</factories>
<propertySet xmi:id="J2EEResourcePropertySet 12">
<resourceProperties xmi:id="J2EEResourceProperty 12" name="wasJMSProvider:customName"
value="wasJMSProvider:customValue"/>
</propertySet>
</resources.jms:JMSProvider>
```

Configuring new resource environment providers for application clients

During this task, you create new resource environment provider configurations for your application client.

To configure a new resource environment provider, perform the following steps:

- 1. Start the tool and open the EAR file for which you want to configure the new Java Message Service (JMS) provider. The EAR file contents display in a tree view.
- 2. Select from the tree the JAR file in which you want to configure the new JMS provider.
- 3. Expand the JAR file to view its contents.
- 4. Click the **Resource Environment Providers** folder. Take one of the following actions:
 - Right-click the provider folder, and click **New Provider**.
 - Click Edit > New on the menu bar.
- 5. Configure the JMS provider properties in the displayed fields.
- 6. Click **OK** when you finish.
- 7. Click File > Save on the menu bar to save your changes.

Resource environment provider settings for application clients

Use this page to specify resource environment entry properties.

To view this Application Client Resource Configuration Tool (ACRCT) page, click **File** > **Open**. After you browse for an EAR file, click **Open**. Expand the selected JAR file. Right-click **Resource Environment Providers**, and click **New**. The following fields are displayed on the **General** tab:

Name:

Specifies the administrative name for the resource environment provider.

Description:

Specifies a description of the resource environment provider for your administrative records.

Class Path:

Specifies the path to the JAR file that contains the implementation classes for the resource environment provider.

Custom Properties:

Specifies name-value pairs for setting additional properties on the object that is created at run time for this resource.

You must enter a name that is a public property on the object and a value that can be converted from a string to the type required by the set method of the property. The acceptable properties and values depend on the object that is created. Refer to the object documentation for a list of valid properties and values.

Configuring new resource environment entries for application clients

During this task, you create new resource environment entries for your client application.

- 1. Start the Application Client Resource Configuration Tool (ACRCT).
- 2. Open the EAR file for which you want to configure the new resource environment entry. The EAR file contents are in the displayed tree view.

- 3. Click the desired resource environment provider, and complete the following action to configure new providers:
 - Configure a new resource environment provider.
- 4. Expand the resource environment provider to view the resource environment entries folder.
- 5. Click the provider folder, and complete one of the following actions:
 - Right-click the folder and select New Factory.
 - Click **Edit > New** on the menu bar.
- 6. Configure the data source properties in the displayed fields.
- 7. Click OK.
- 8. Click **File > Save** on the menu bar to save your changes.

Resource environment entry settings for application clients

Use this page to specify resource environment entry properties.

To view this Application Client Resource Configuration Tool (ACRCT) page, click **File** > **Open**. After you browse for an EAR file, click **Open**. Expand the selected JAR file > **Resource Environment Providers** > *resource environment instance*. Right-click **Resource environment entry**, and click **New**. The following fields appear on the **General** tab:

Name:

Specifies the administrative name for the resource environment entry.

Description:

Specifies a description of the URL for your administrative records.

JNDI Name:

Specifies the Java Naming and Directory Interface (JNDI) name for the resource, including any naming subcontexts.

Use this name to link to the binding information of the platform. The binding associates the resources defined in the deployment descriptor of the module to the actual (physical) resources bound into JNDI by the platform.

Custom Properties:

Specifies name-value pairs for setting additional properties on the object that is created at run time for this resource.

You must enter a name that is a public property on the object and a value that can be converted from a string to the type required by the set method of the property. The acceptable properties and values depend on the object that is created. Refer to the object documentation for a list of valid properties and values.

Managing application clients

Perform the following tasks after deploying application clients. This task only applies to J2EE application clients.

After deploying application clients on z/OS or OS/390, you might want to or need to update the resources that you configured for those clients. To do so, you may complete one of the following tasks:

 Run the Application Client Resource Configuration Tool (ACRCT) on Windows, according to the following steps, and then reinstall the application on z/OS; or

- Run the ACRCT scripting tool on z/OS.
- 1. Update data source and data source provider configurations.
- 2. Update URLs and URL provider configurations.
- 3. Update mail session configurations.
- 4. Update JMS provider, connection factories, and destination configurations.
- 5. Update MQ JMS provider, MQ connection factories, and MQ destination configurations.
- 6. Update Resource Environment Entry and Resource Environment Provider configurations.
- 7. (Optional) Remove application client resources.

Updating data source and data source provider configurations with the Application Client Resource Configuration Tool

During this task, you update the configuration of an existing data source or data source provider.

- 1. Start the tool and open the Enterprise Archive (EAR) file containing the data source or data source provider. The EAR file contents display in a tree view.
- 2. Select Java Archive (JAR) file from the navigation tree containing the data source or data source provider to update.
- 3. Expand the JAR file to view its contents until you locate the particular data source or data source provider to update. Take one of the following actions:
 - Right-click the data source object and click Properties.
 - Click Edit > Properties on the menu bar.
- 4. Update the properties in the displayed fields. For detailed field help, go to:
 - Data source provider properties
 - Data source properties
- 5. Click **OK** when finished.
- 6. Click File > Save on the menu bar to save your changes.

Updating URLs and URL provider configurations for application clients

- 1. Start the tool and open the Enterprise Archive (EAR) file containing the URL or URL provider. The EAR file contents are displayed in a tree view.
- 2. Select from the tree the Java Archive (JAR) file containing the URL or URL provider to update.
- 3. Expand the JAR file to view its contents.
- 4. Keep expanding the JAR file contents until you locate the particular URL or URL provider to update. Take one of the following actions:
 - a. Right-click the URL object and click Properties.
 - b. Click Edit > Properties on the menu bar.
- 5. Update the properties in the displayed fields.
- 6. Click **OK** when you finish.
- 7. Click File > Save on the menu bar to save your changes.

Updating mail session configurations for application clients

During this task, you update the configuration of an existing JavaMail session. You cannot update the name of the default JavaMail provider, and you cannot delete the default JavaMail provider from the navigation tree.

- 1. Start the tool and open the Enterprise Archive (EAR) file containing the JavaMail session. The EAR file contents are displayed in the navigation tree view.
- 2. Select the Java Archive (JAR) file containing the JavaMail session to update from the navigation tree.

- 3. Expand the JAR file to view its contents.
- 4. Keep expanding the JAR file contents until you locate the particular JavaMail session to update. Take one of the following actions:
 - a. Right-click the object and click **Properties**
 - b. Click Edit > Properties from the menu bar.
- 5. Update the properties in the displayed fields.
- 6. Click **OK** when you finish.
- 7. Select File > Save from the menu bar to save your changes.

Updating Java Message Service provider, connection factories, and destination configurations for application clients

During this task, you update the configuration of an existing Java Message Service (JMS) provider, connection factory or destination.

- 1. Start the tool and open the Enterprise Archive (EAR) file containing the Java Message Service (JMS) provider, connection factory, or destination. The EAR file contents display in a tree view.
- 2. Select the Java Archive (JAR) file containing the JMS provider, connection factory, or destination to update from the navigation tree.
- 3. Expand the JAR file to view its contents until you locate the particular JMS provider, connection factory, or destination to update. When you find it, do one of the following actions:
 - Right-click the provider, and click Properties.
 - Click Edit > Properties on the menu bar.
- 4. Update the properties in the displayed fields. For detailed field help, see:
 - JMS provider properties
 - WAS Queue connection factory properties
 - WAS Topic connection factory properties
 - WAS Queue destination properties
 - WAS Topic destination properties
- 5. Click OK.
- 6. Click File > Save to save your changes.

Updating MQ Java Message Service provider, MQ connection factories, and MQ destination configurations for application clients

During this task, you update the configuration of an existing MQ JMS provider, MQ connection factory, or MQ destination.

- 1. Start the Application Client Resource Configuration Tool (ACRCT).
- 2. Open the Enterprise Archive (EAR) file containing the MQ JMS provider, MQ connection factory, or MQ destination. The EAR file contents are displayed in the navigation tree view.
- 3. Select the Java Archive (JAR) file containing the MQ JMS provider, MQ connection factory, or MQ destination to update.
- 4. Expand the JAR file to view its contents until you locate the particular MQ product JMS provider, MQ connection factory or MQ destination that you want to update. Complete one of the following actions:
 - Right-click the appropriate object and click **Properties**.
 - Click Edit > Properties on the menu bar.
- 5. Update the properties in the displayed fields. For detailed field help, see:
 - JMS provider properties
 - MQ Queue connection factory properties
 - MQ Topic connection factory properties
 - MQ Queue destination properties

- MQ Topic destination properties
- 6. Click OK.
- 7. Click **File > Save** to save your changes.

Updating resource environment entry and resource environment provider configurations for application clients

During this task, you update the configuration of an existing resource environment entry or resource environment provider.

- 1. Start the tool and open the Enterprise Archive (EAR) file containing the resource environment entry or resource environment provider. The EAR file contents display in a navigation tree view.
- 2. Select from the tree the Java Archive (JAR) file containing the resource environment entry or resource environment provider to update.
- 3. Expand the JAR file to view its contents until you locate the resource environment entry or resource environment provider to update. Take one of the following actions:
 - Right-click the resource environment object, and click Properties.
 - Click Edit > Properties on the menu bar.
- 4. Update the properties in the displayed fields. For detailed field help, see:
 - Resource environment provider properties
 - Resource environment entry properties
- 5. Click **OK** when you finish.
- 6. Click File > Save on the menu bar to save your changes.

Example: Configuring Resource Environment settings

The purpose of this topic is to help you configure Resource Environment settings.

- Required fields:
 - Resource Environment Provider page: name
 - Resource Environment Entry page: name, jndiName
- Example:

```
<resources.env:ResourceEnvironmentProvider xmi:id="ResourceEnvironmentProvider 1"</pre>
name="resourceEnvProvider:name" description="resourceEnvProvider:description">
<classpath>resourceEnvProvider:classpath</classpath>
<factories xmi:type="resources.env:ResourceEnvEntry" xmi:id="ResourceEnvEntry 1"</pre>
name="resourceEnvEntry:name" jndiName="resourceEnvEntry:jndiName"
description="resourceEnvEntry:description">
<propertySet xmi:id="J2EEResourcePropertySet 20">
<resourceProperties xmi:id="J2EEResourceProperty 22"
name="resourceEnvEntry:customName" value="resourceEnvEntry:customValue"/>
</propertySet>
</factories>
<propertySet xmi:id="J2EEResourcePropertySet 21">
<resourceProperties xmi:id="J2EEResourceProperty 23"
name="resourceEnvProvider:customName" value="resourceEnvProvider:customValue"/>
</propertySet>
</resources.env:ResourceEnvironmentProvider>
```

Example: Configuring resource environment custom settings for application clients

The purpose of this topic is to help you configure resource environment custom settings.

- The custom page applies to every resource type. You can specify as many custom names and values as you need.
- Example:

```
<propertySet xmi:id="J2EEResourcePropertySet_20">
<resourceProperties xmi:id="J2EEResourceProperty_22"
name="resourceEnvEntry:customName" value="resourceEnvEntry:customValue"/>
</propertySet>
```

Removing application client resources

The option to delete an item does not offer a confirmation dialog. As a safeguard, consider saving your work right before you begin this task. If you change your mind after removing an item, you can close the EAR file without saving your changes, canceling your deletion. Remember to close the EAR file immediately after the deletion, or you also lose any unsaved work that you performed since the deletion.

This task only applies to J2EE application clients.

To remove resources for application clients running on z/OS or OS/390, you may complete one of the following tasks:

- Run the Application Client Resource Configuration Tool (ACRCT) on Windows, according to the steps below, and then reinstall the application on z/OS; or
- Run the ACRCT scripting tool on z/OS.
- Start the Application Client Resource Configuration Tool (ACRCT) and open the Enterprise Archive (EAR) file from which you want to remove an object. The EAR file contents display in the navigation tree view. If you already have an EAR file open and have made some changes, click File > Save to save your work before preceding to delete an object.
- 2. Locate the object that you want to remove in the tree.
- 3. Right-click the object, and click Delete.
- 4. Click File > Save.

Running application clients

The J2EE specification requires support for a client container that runs stand-alone Java applications (known as J2EE application clients) and provides J2EE services to the applications. J2EE services include naming, security, and resource connections.

You are ready to run your application client using this tool after you have:

- 1. Written the application client program.
- 2. Assembled and installed an application module (.ear file) in the application server run time.
- 3. Deployed the application using the Application Client Resource Configuration Tool (ACRCT) on Windows, or the ACRCT scripting tool on z/OS.

This task only applies to J2EE application clients.

1. On z/OS or OS/390, invoke the following script to launch J2EE application clients using the launchClient shell:

install_root/bin/launchClient.sh

Example invocation on z/OS:

/usr/lpp/WebSphere/V5R0M0/bin/launchClient.bat

The launchClient batch command:

- Initializes the client run time.
- Loads the class that you designated as the main class with the or the Assembly Toolkit.
- Runs the main method of the application client program.

When your program terminates, the application client run time cleans up the environment and the Java Virtual Machine code ends.

- 2. Pass parameters to the launchClient command or to your application client program as well. The launchClient command allows you to do both. The launchClient command requires that the first parameter is either:
 - An EAR file specifying the application client to launch.
 - A request for launchClient usage information.

All other parameters intended for the launchClient command must begin with the -CC prefix. Parameters that are not EAR files, or usage requests, or that do not begin with the -CC prefix, are ignored by the application client run time, and are passed directly to the application client program.

The launchClient command retrieves parameters from three places:

- The command line
- A properties file
- · System properties

The parameters are resolved in the order listed above, with command line values having the highest priority and system properties the lowest. Using this prioritization you can set and override default values.

3. Specify the server name. By default, the **launchClient** command uses the environment variable COMPUTERNAME for the BootstrapHost property value. This setting is effective for testing your application client when it is installed on the same computer as the server. However, in other cases override this value with the name of your server.

You can override the BootstrapHost value by invoking launchClient command with the following parameters:

launchClient myapp.ear -CCBootstrapHost=abc.midwest.mycompany.com

You can also override the default by specifying the value in a properties file and passing the file name to the launchClient shell.

Security is controlled by the server. You do not need to configure security on the client because the client assumes that security is enabled. If security is not enabled, the server ignores the security request, and the application client works as expected.

You can store launchClient values in a properties file, which is a good method for distributing default values. You can then override one or more values on the command line. The format of the file is one launchClient -CC parameter per line without the -CC prefix. For example:

verbose=true classpath=/usr/lpp/mydir/util.jar;/usr/lpp/mydir/harness.jar;/usr/lpp /production/G19/global.jar BootstrapHost=abc.westcoast.mycompany.com tracefile=/usr /lpp/WebSphere/mylog.txt

launchClient tool

This section describes the Java 2 Platform Enterprise Edition (J2EE) command line syntax for the launchClient tool for WebSphere Application Server.

The following example illustrates the command line invocation syntax for the launchClient tool: launchClient [<userapp.ear> |-help|-?] [-CCname=value] [app args]

where

- userapp.ear is the path and the name of the EAR file that contains the application client
- name is the name of the parameter
- value is the value to which the parameter ID is set
- app args are arguments that pass to the application client

To print the usage information, the first parameter must be a path and a name to an Enterprise Archive (EAR) file, -help, or -?. All other parameters are optional and can appear in any order. The application client run time ignores any optional parameters that do not begin with a -CC prefix, and passes them to the application client.

Parameters

Supported arguments include:

-CCsoapConnectorPort

The Simple Object Access Protocol (SOAP) connector port. If you do not specify this argument, the WebSphere Application Server default value is used.

-CCverbose

This option displays additional information messages. The default is false.

-CCclasspath

A class path value. When you launch an application, the system class path is not used. If you want to access classes that are not in the EAR file or part of the resource class paths, specify the appropriate class path here. Multiple paths can be concatenated.

-CCjar

The name of the client Java Archive (JAR) file that resides within the EAR file for the application you wish to launch. Use this argument when you have multiple client JAR files in the EAR file.

-CCadminConnectorHost

Specifies the host name of the server from which configuration information is retrieved. The default is the value of the -CCBootstrapHost parameter or the value of the local host if the -CCBootstrapHost parameter is not specified.

-CCadminConnectorPort

Indicates the port number for the administrative client function to use. The default value is 8880 for SOAP connections and 2809 for Remote Method Invocation (RMI) connections.

-CCadminConnectorType

Specifies how the administrative client connects to the server. Specify RMI to use the RMI connection type, or specify SOAP to use the SOAP connection type. The default value is SOAP.

-CCadminConnectorUser

Administrative clients use this user name when a server requires authentication. If the connection type is SOAP, and security is enabled on the server, this parameter is required. The SOAP connector does not prompt for authentication.

-CCadminConnectorPassword

The password for the user name that the -CCadminConnectorUser parameter specifies.

-CCaltDD

The name of an alternate deployment descriptor file. This parameter is used with the -CCjar parameter to specify the deployment descriptor to use. Use this argument when a client JAR file is configured with more than one deployment descriptor. Set the value to null to use the client JAR file standard deployment descriptor.

-CCBootstrapHost

The name of the host server you want to connect to initially. The format is: *your server of choice.com*

-CCBootstrapPort

The server port number. If you do not specify this argument, the WebSphere Application Server default value is used.

-CCproviderURL

Provides bootstrap server information that the initial context factory can use to obtain an initial context. WebSphere Application Server initial context factory can use either a Common Object Request Broker Architecture (CORBA) object URL or an Internet Inter-ORB Protocol (IIOP) URL. CORBA object URLs are more flexible than IIOP URLs and are the recommended URL format to use. This value can contain more than one bootstrap server address. This feature can be used when attempting to obtain an initial context from a server cluster. You can specify bootstrap server addresses, for all servers in the cluster, in the URL. The operation will succeed if at least one of the servers is running, eliminating a single point of failure. The address list does not process in a particular order. For naming operations, this value overrides the -CCBootstrapHost and -CCBootstrapPort parameters. A CORBA object URL specifying multiple systems is illustrated in the following example:

-CCproviderURL=corbaloc:iiop:myserver.mycompany.com:9810,:mybackupserver.mycompany.com:2809

This value is mapped to the java.naming.provider.url system property.

-CCinitonly

Use this option to initialize application client run time for ActiveX application clients without launching the client application. The default is false.

-CCtrace

Use this option to obtain debug trace information. You might need this information when reporting a problem to IBM customer support. The default is false For more information, read the topic "Enabling trace" in the information center.

-CCtracefile

Indicates the name of the file to which trace information is written. The default is to write output to the console.

-CCpropfile

Indicates the name of a properties file that contains launchClient properties. Specify the properties without the -CC prefix in the file. For example: verbose=true.

-CCsecurityManager

Enables and runs the WebSphere Application Server with a security manager. The default is disable.

-CCsecurityMgrClass

Indicates the fully qualified name of a class that implements a security manager. Only use this argument if the -CCsecurityManager parameter is set to enable. The default is java.lang.SecurityManager.

-CCsecurityMgrPolicy

Indicates the name of a security manager policy file. Only use this argument if the -CCsecurityManager parameter is set to enable. When you enable this parameter, the java.security.policy system property is set. The default is <install root>/ properties/client.policy.

-CCD

Use this option to have the WebSphere Application Server set the specified system property during initialization. Do not use the equals (=) character after the -CCD. For example: -CCDcom.ibm.test.property=testvalue. You can specify multiple -CCD parameters. The general format of this parameter is -CCD<property key>=<property value>.

-CCexitVM

Use this option to have the WebSphere Application Server call the System.exit() method after the client application completes. The default is false.

-CCdumpJavaNameSpace

Prints out the Java portion of the Java Naming and Directory Interface (JNDI) name space for WebSphere Application Server. The true value uses the short format that prints out the binding name and the type of the object bound at that location. The long value uses the long format that prints out the binding name, bound object type, local object, type and string representation of the local object, for example, IORs and string values. The default value is false.

-CCtraceMode

Specifies the trace format to use for tracing. If the valid value, basic, is not specified the default is advanced. Basic tracing format is a more compact form of tracing. For more information on basic and advanced trace formatting, read the topic "Interpreting trace output" in the information center

The following examples demonstrate correct syntax.

On the Windows operating system:

launchClient c:\earfiles\myapp.ear -CCBootstrapHost=myWASServer -CCverbose=true
app_parm1 app_parm2

Specifying the directory for an expanded EAR file

Each time the launchClient tool is called, it extracts the Enterprise Archive (EAR) file to a random directory name in the temporary directory on your hard drive. Then the tool sets up the thread ClassLoader to use the extracted EAR file directory and JAR files included in the Manifest.mf client Java Archive (JAR) file. In a normal J2EE Java client, these files are automatically cleaned up after the application exits. This cleanup occurs when the client container shutdown hook is called. To avoid extracting the EAR file (and removing the temporary directory) each time the launchClient tool is called, complete the following steps:

- 1. Specify a directory to extract the EAR file by setting the com.ibm.websphere.client.applicationclient.archivedir Java system property. If the directory does not exist or is empty, the EAR file is extracted normally. If the EAR file was previously extracted, the launchClient tool reuses the directory.
- 2. Delete the directory before running the launchClient tool again, if you need to update your EAR file. When you call the launchClient command, it extracts the new EAR file to the directory. If you do not delete the directory or change the system property value to point to a different directory, the launchClient tool reuses the currently extracted EAR file and does not use your changed EAR file. When specifying the com.ibm.websphere.client.applicationclient.archivedir property, make sure that the directory you specify is unique for each EAR file you use. For example, do not point the MyEar1.ear and the MyEar2.ear files to the same directory.

Application client troubleshooting tips

This section provides some debugging tips for resolving common Java 2 Platform Enterprise Edition (J2EE) application client problems. To use this troubleshooting guide, review the trace entries for one of the J2EE application client exceptions, and then locate the exception in the guide. Some of the errors in the guide are samples, and the actual error you receive can be different than what is shown here. You might find it useful to rerun the launchClient command specifying the -CCverbose=true option. This option provides additional information when the J2EE application client run time is initializing

Error: java.lang.NoClassDefFoundError

This exception is thrown when Java code cannot load the specified class.

- Explanation Possible causes
- Invalid or non-existent class
- Class path problem
- Manifest problem

Recommended Check to determine if the specified class exists in a Java Archive (JAR) file within your Enterprise Archive (EAR) file. If it does, make sure the path for the class is correct. For example, if you get the exception:

java.lang.NoClassDefFoundError: WebSphereSamples.HelloEJB.HelloHome

verify that the HelloHome class exists in one of the JAR files in your EAR file. If it exists, verify that the path for the class is WebSphereSamples.HelloEJB.

If both the class and path are correct, then it is a class path issue. Most likely, you do not have the failing class JAR file specified in the client JAR file manifest. To verify this situation, perform the following steps:

- 1. Open your EAR file with the Application Assembly Tool Assembly Toolkit and click the Application Client.
- 2. Add the names of the other JAR files in the EAR file to the Classpath field.

This exception is generally caused by a missing Enterprise Java Beans (EJB) module name from the Classpath field.

If you have multiple JAR files to enter in the Classpath field, be sure to separate the JAR names with spaces.

If you still have the problem, you have a situation where a class is loaded from the file system instead of the EAR file. This error is difficult to debug because the offending class is not the one specified in the exception. Instead, another class is loaded from the file system before the one specified in the exception. To correct this error, review the class paths specified with the -CCclasspath option and the class paths configured with the Application Client Resource Configuration Tool, or the Client Container Resource Configuration Scripting tool for z/OS. Look for classes that also exist in the EAR file. You must resolve the situation where one of the classes is found on the file system instead of in the .ear file. Remove entries from the classpaths, or include the .jar files and classes in the .ear file instead of referencing them from the file system.

If you use the -CCclasspath parameter or resource classpaths in the Application Client Resource Configuration Tool, or the Client Container Resource Configuration Scripting tool for z/OS, and you have configured multiple JAR files or classes, verify they are separated with the correct character for your operating system. Unlike the Classpath field in the Application Assembly Tool Assembly Toolkit, these class path fields use platform-specific separator characters, usually a colon or a semi-colon (on Windows systems).

Note: The system class path is not used by the Application Client run time if you use the launchClient batch or shell files. In this case, the system class path would not cause this problem. However, if you load the launchClient class directly, you do have to search through the system class path as well.

Error: com.ibm.websphere.naming.CannotInstantiateObjectException: Exception occurred while attempting to get an instance of the object for the specified reference object. [Root exception is javax.naming.NameNotFoundException: xxxxxxxxx]

Explanation

This exception occurs when you perform a lookup on an object that is not installed on the host server. Your program can look up the name in the local client Java Naming and Directory Interface (JNDI) name space, but received a NameNotFoundException exception because it is not located on the host server. One typical example is looking up an EJB component that is not installed on the host server that you access. This exception might also occur if the JNDI name you configured in your Application Client module does not match the actual JNDI name of the resource on the host server. **Possible causes**

Recommended response

- · Incorrect host server invoked
- Resource is not defined
- Resource is not installed
- · Application server is not started
- Invalid JNDI configuration

If you are accessing the wrong host server, run the launchClient command again with the -CCBootstrapHost parameter specifying the correct host server name. If you are accessing the correct host server, use the product dumpnamespace command line tool to see a listing of the host server JNDI name space. If you do not see the failing object name, the resource is either not installed on the host server or the appropriate application server is not started. If you determine the resource is already installed and started, your JNDI name in your client application does not match the global JNDI name on the host server. Use the Assembly Tool to compare the JNDI bindings value of the failing object name in the client application to the JNDI bindings value of the object in the host server application. The values must match.

Error: javax.naming.ServiceUnavailableException: A communication failure occurred while attempting to obtain an initial context using the provider url: "iiop://[invalidhostname]". Make sure that the host and port information is correct and that the server identified by the provider URL is a running name server. If no port number is specified, the default port number 2809 is used. Other possible causes include the network environment or workstation network configuration. Root exception is org.omg.CORBA.INTERNAL: JORB0050E: In Profile.getIPAddress(), InetAddress.getByName[invalidhostname] threw an UnknownHostException. minor code: 4942F5B6 completed: Maybe

Explanation

Possible causes

Recommended response

This exception occurs when you specify an invalid host server name.

- Incorrect host server invoked
- Invalid host server name

Run the launchClient command again and specify the correct name of your host server with the -CCBootstrapHost parameter.

Error: javax.naming.CommunicationException: Could not obtain an initial context due to a communication failure. Since no provider URL was specified, either the bootrap host and port of an existing ORB was used, or a new ORB instance was created and initialized with the default bootstrap host of "localhost" and the default bootstrap port of 2809. Make sure the ORB bootstrap host and port resolve to a running name server. Root exception is org.omg.CORBA.COMM_FAILURE: WRITE_ERROR_SEND_1 minor code: 49421050 completed: No

Explanation

This exception occurs when you run the launchClient command to a host server that does not have the Application Server started. You also receive this exception when you specify an invalid host server name. This situation might occur if you do not specify a host server name when you run the launchClient tool. The default behavior is for the launchClient tool to run to the local host, because WebSphere Application Server does not know the name of your host server. This default behavior only works when you are running the client on the same machine with WebSphere Application Server is installed.

| Possible causes Recommended response | Incorrect host server invoked Invalid host server name Invalid reference to localhost Application server is not started Invalid bootstrap port If you are not running to the correct host server, run the launchClient command again and specify the name of your host server with the -CCBootstrapHost parameter. Otherwise, start the Application Server on the host server and run the launchClient command again. | | | |
|---|---|--|--|--|
| Error: javax.naming.NameNotFoundException: Name comp/env/ejb not found in context "java:" | | | | |
| Explanation | This exception is thrown when the Java code cannot locate the specified name in the local JNDI name space. | | | |
| Possible causes | No binding information for the specified name Binding information for the specified name is incorrect Wrong class loader was used to load one of the program classes A resource reference does not include any client configuration information | | | |
| Recommended response | Open the EAR file with the Assembly Tool, and check the bindings for the failing name. Ensure this information is correct. If you are using Resource References, open the EAR file with the Application Client Resource Configuration Tool, and verify that the Resource Reference has client configuration information and the name of the Resource Reference exactly matches the JNDI name of the client configuration. If the values are correct, you might have a class loader error. | | | |

Error: java.lang.ClassCastException: Unable to load class: org.omg.stub.WebSphereSamples.HelloEJB._HelloHome_Stub at com.ibm.rmi.javax.rmi.PortableRemoteObject.narrow(portableRemoteObject.java:269)

| Explanation | This exception occurs when the application program attempts to narrow to the EJB home class and the class loaders cannot find the EJB client side bindings. |
|----------------------|--|
| Possible causes | The files, *_Stub.class and _Tie.class, are not in the EJB .jar file Class loader could not find the classes |
| Recommended response | Look at the EJB .jar file located in the .ear file and verify the class contains the Enterprise Java Beans (EJB) client side bindings. These are class files with file names that end in _Stub and _Tie. If these files are not present, then use the Application Assembly Tool Assembly Toolkit to generate the binding classes. For more information, see article Generating deployment code for modules. If the binding classes are in the EJB .jar file, then you might have a class loader error. |

Error: WSCL0210E: The Enterprise archive file [EAR file name] could not be found. com.ibm.websphere.client.applicationclient.ClientContainerException: com.ibm.etools.archive.exception.OpenFailureException

Explanation

This error occurs when the application client run time cannot read the Enterprise Archive (EAR) file.

| Possible causes | The most likely cause of this error is that the system cannot find the EAR file cannot be found in the path specified on the launchClient command. |
|----------------------|---|
| Recommended response | Verify that the path and file name specified on the launchclient command are correct. If you are running on the Windows operating system and the path and file name are correct, use a short version of the path and file name (8 character file name and 3 character extension). |

The launchClient command appears to hang and does not return to the command line when the client application has finished.

| Explanation | When running your application client using the launchClient command the WebSphere Application Server run time might need to display the security login dialog. To display this dialog, WebSphere Application Server run time creates an Abstract Window Toolkit (AWT) thread. When your application returns from its main method to the application client run time, the application client run time attempts to return to the operating system and end the Java virtual machine (JVM) code. However, since there is an AWT thread, the JVM code will not end until System.exit is called. |
|----------------------|--|
| Possible causes | The JVM code does not end because there is an AWT thread. Java code requires that System.exit() be called to end AWT threads. |
| Recommended response | Modify your application to call System.exit(0) as the last statement. Use the -CCexitVM=true parameter when you call the launchClient command. |

For current information available from IBM Support on known problems and their resolution, see the IBM customer support page.

IBM Support has documents that can save you time gathering information needed to resolve this problem. Before opening a PMR, see the IBM customer support page.

Chapter 7. Implementing Web services based on Web Services for J2EE

Decide if a Web service implementation benefits your business process.

This topic introduces you to using Web services that are based on the Web Services for Java 2 platform, Enterprise Edition (J2EE) specification. WebSphere Application Server supports Web services that are developed and implemented based on Web Services for J2EE.

This topic introduces you to using Web services that are based on the Web Services for Java 2 platform, Enterprise Edition (J2EE) specification. WebSphere Application Server supports Web services that are developed and implemented based on Web Services for J2EE. Use Web services when operating across a variety of platforms, including the J2EE 1.4 and non-J2EE platforms.

Implementing Web services applications is an easy way to integrate application systems together within or outside your company's infrastructure that otherwise function as a standalone systems. For example, your customer information database is a standalone application, but you want your accounting application to be able to access the customer data. You can create a web service for the customer database and then enable the accounting application as Web service client. Now, the accounting application can access the customer information. By implementing a Web service, these two applications can share information in an efficient manner.

Because Web services are easily applied to existing applications and information technology assets, new solutions can be deployed quickly and recomposed to address new opportunities. As Web services become more popular, the pool of services grows, promoting development of more robust models of just-in-time application and business integration over the Internet.

To use Web services applications with WebSphere Application Server:

- 1. Plan to use Web services. Review the Universal Description, Discovery, and Integration (UDDI), Web services gateway and Web Services Invocation Framework concepts to learn how these components can make your Web services plan more robust.
- 2. (Optional) Migrate existing Web services.
- 3. Develop Web services.
- 4. Assemble Web services.
- 5. Deploy Web services.
- 6. Secure Web services.
- 7. Tune Web services.
- 8. Troubleshoot Web services.

The following is an example of how a business might use Web services.

The owner of a flower shop wants to start receiving orders from customers through the Web. She starts her venture by finding wholesale flower suppliers, pricing their product, and completing contracts for future flower orders.

Using Web services, the flower shop owner can find wholesale flower suppliers. One way she finds new suppliers is to use a UDDI registry to search for potential suppliers. She chooses the suppliers and the registry sends back information on how to contact the flower distributors that meet her criteria.

The flower shop owner can request price lists from each of the suppliers by obtaining a Web Services Description Language (WSDL) file for each potential supplier. The WSDL can be downloaded from the supplier's Web page, received through email, or retrieved from the supplier's UDDI registry entry.

The WSDL describes the procedure call. When using WebSphere Application Server, the procedure call is a Java API for XML-based remote procedure call (JAX-RPC), which helps her get price lists. The WSDL file also specifies the Universal Resource Locator (URL) where the request is to be sent.

The flower shop owner now has to compare the prices she received back from each supplier, decide which suppliers she is going to do business with, and make arrangements for future orders to be filled. The ground work has been laid for the flower shop to sell merchandise through the Web by using Web services to communicate with suppliers for the best prices and complete the ordering processes. The merchandise price lists need to be published to her Web site and she needs to provide a mechanism for customers to order flowers.

The flower supplier's Web services clients are deployed on the flower shop server. When a customer makes a transaction to purchase flowers through the Web, the order is sent to the supplier through JAX-RPC. The supplier responds by sending a confirmation with the order number and shipping date. The suppliers maintain the inventory and the flower shop owner handles billing and customer order management.

Similarly, the flower shop catalog can be composed automatically from the catalogs of all the suppliers. If the supplier ships directly to the customer, the order tracking inquiries can pass directly to the supplier's order tracking system. Web services can also be used by the supplier to send invoices for orders and by the flower shop to pay the supplier's invoices. Processes that previously required forms to be filled out manually, and faxed or mailed, can now be done automatically, saving labor costs for both the flower shop and the supplier.

Using Web services is beneficial because a much larger inventory is made available to the flower shop. There is no merchandise maintenance overhead, but the flower shop can offer their customers products that they otherwise might not have. Selling flowers through the Web increases capital for the flower shop without overhead of another store or money invested into additional product.

5.1⁺ For a more detailed scenario, see Web services scenario: Overview which tells the story of a fictional online garden supply retailer named Plants by WebSphere and how they incorporated the Web services concept.

Web services

Web services are self-contained, modular applications that you can describe, publish, locate, and invoke over a network.

WebSphere Application Server supports Web services that are developed and implemented based on the Web Services for Java 2 platform, Enterprise Edition (J2EE) specification.

A typical Web services scenario is a business application requesting a service from a given URL using SOAP messages over a Hypertext Transport Protocol (HTTP) or Java Messaging Service (JMS) transport. The service receives the request, processes it, and returns a response. Examples of a simple Web service include weather reports or getting stock quotes. The method call is synchronous, that is, it waits until the result is available. Transaction Web services, supporting quotes, business-to-business (B2B) or business-to-client (B2C) operations include airline reservations or purchase orders.

A Web service can be the service itself or the client that accesses the service.

Web services reflect a new, service-oriented architecture approach to programming. This approach is based on the idea of building applications by discovering and implementing network-available services, or by invoking available applications to accomplish some task. Web services deliver interoperability, for example, the ability for components created in different programming languages to work together as if they

were created using the same language. Web services rely on existing transport technologies, such as HTTP, and standard data encoding techniques, such as Extensible Markup Language (XML), for invoking the implementation.

The key components of a Web service are:

• Web Services Description Language (WSDL)

WSDL is the XML-based file that describes the Web service and allows the Web service request to bind to the service.

SOAP

SOAP is the XML-based protocol that allows the Web service request to invoke the service. • Universal Description, Discovery and Integration Protocol (UDDI)

UDDI is the registry that hosts the service broker. UDDI is similar to the Yellow Pages in a phone book.

Web services are Web applications that allow you to be more flexible in your business processes by integrating with applications that otherwise would not communicate. The inner-library loan program at your local library is a good example of the Web services concept and its evolution. The Web service concept existed even before the term; the concept exploded with the birth of the Internet. Before, you would visit your library, search the collections and check out your books. If you didn't find the book you wanted, the librarian did a search for you by computer or phone and located the book at a nearby library. The librarian ordered the book for you and you picked it up after it was delivered to your local library. By incorporating Web services applications, you can streamline your library visit. Now, you can search the local library collection and other local libraries at the same time. When other libraries provide your library with a Web service to search their collection (the service could have been provided through UDDI), your results yield their resources. Another Web services applications saves time and creates a convenience for you, as well as freeing the librarian to do other business tasks. For a more detailed scenario, see Web services scenario: Overview which tells the story of a fictional online garden supply retailer named Plants by WebSphere and how they incorporated the Web services concept.

Web Services for J2EE

The Web services for Java 2 platform, Enterprise Edition (J2EE) specification defines the programming model and run-time architecture for implementing Web services based on the Java language. Another name for Web Services for J2EE is the Java Specification Requirements (JSR) 109. The specification includes open standards for developing and implementing Web services.

WebSphere Application Server Version 5.0.2 and 5.1 use Web Services for J2EE 1.0 as the standard for developing and implementing Web services. Web Services for J2EE 1.0 is an API include in J2EE 1.3. Before Version 5.0.2, WebSphere Application Server developed and implemented Web services based on Apache SOAP.

Web Services for J2EE focuses on eXtensible Markup Language (XML) remote procedure call (RPC) and the Java language, including representing XML-based interface definitions in the Java language; Java language definitions in XML-based definition languages, such as SOAP, and assembling.

Web Services for J2EE is the preferred platform for Web-based programming because it provides open standards allowing different types of languages, operating systems and software to communicate seamlessly through the Internet.

In order to achieve the benefits of using Web Services for J2EE, the Web services that you want to communicate with (provided by other sources), must also be based on the Java language. These other Web services can use other operating systems and languages, but the Web service itself must be based on the Java language.

For a Java application to act as Web service client, a mapping between the Web Services Description Language (WSDL) file and the Java application must exist. The mapping is defined by the Java API for XML-based RPC (JAX-RPC) specification. You can use a Java component to implement a Web service by specifying the component's interface and binding information in the WSDL file and designing the application server infrastructure to accept the service request. This entire process encompassed is based on the Web Services for J2EE specification.

Using Web Services for J2EE in WebSphere Application Server is based on J2EE 1.3. The same standards are included in J2EE 1.4.

To review the entire Web Services for J2EE specification, see Web services: Resources for learning.

Java API for XML-based remote procedure call (JAX-RPC)

The *Java API for XML-based RPC (JAX-RPC)* specification enables Java language developers to develop SOAP-based interoperable and portable Web services. JAX-RPC provides core APIs for developing and deploying Web services on a Java platform and is a required part of the J2EE 1.4 platform. JAX-RPC Web services can also be developed and deployed on J2EE 1.3 containers.

WebSphere Application Server Version 5.0.2 and 5.1 supports JAX-RPC 1.0.

The JAX-RPC standard covers the programming model and bindings for using Web Services Description Language (WSDL) for Web services in the Java language.

JAX-RPC defines the mappings between the WSDL port types and the Java interfaces, as well as between Java language and eXtensible Markup Language (XML) schema types.

To learn more about JAX-RPC see Web services: Resources for learning.

SOAP

SOAP is a specification for exchange of structured information in a decentralized, distributed environment. As such, it represents the main way of communication between the three key actors in a service oriented architecture (SOA): service provider, service requestor and service broker. Then main goal of its design is to be simple and extensible. A SOAP message is used to request a Web service.

WebSphere Application Server Version 5.0.2 and 5.1 follows the standards outlined in SOAP 1.1.

SOAP was submitted to the World Wide Web Consortium (W3C) as the basis of the eXtensible Markup Language (XML) Protocol Working Group by several companies, including IBM and Lotus.

SOAP is an XML-based protocol that consists of three parts: an *envelope* that defines a framework for describing message content and process instructions, a set of *encoding rules* for expressing instances of application-defined data types, and a *convention* for representing remote procedure calls and responses.

SOAP is transport protocol-independent and can be used in combination with a variety of protocols. In Web services that are developed and implemented for use with WebSphere Application Server, SOAP is used in combination with HyperText Transport Protocol (HTTP), HTTP extension framework, and Java Messaging Service (JMS). SOAP is also operating system independent and not tied to any programming language or component technology.

Due to these characteristics, it does not matter what technology is used to implement the client, as long as the client can issue XML messages. Similarly, the service can be implemented in any language, as long as it can process XML messages. Also, both server and client sides can reside on any suitable platform.

For more information about SOAP, see Web services: Resources for learning.

SOAP with Attachments API for Java

SOAP with Attachments API for Java (SAAJ) is used for SOAP messaging that works behind the scenes in the Java API for XML-based RPC (JAX-RPC) implementation. You can also use this API to directly write SOAP messaging applications rather than using JAX-RPC. SAAJ allows you to do XML messaging from the Java platform by making method calls by creating, sending and consuming XML messages over the Internet.

WebSphere Application Server Version 5.0.2 and 5.1 supports SAAJ Version 1.1.

Messages created using SAAJ follow SOAP standards. Many of the SAAJ classes and interfaces represent XML elements in a SOAP message and have the word element or SOAP, or both, in their names.

The two main types of SOAP messages are messages with attachments and messages without attachments. SAAJ provides the SOAPMessages class to represent a SOAP message; the SOAPPart class to represent the SOAP part; and the SOAPEnvelope interface to represent the SOAP envelope. A SOAP message can also include one or more attachment parts in addition to the SOAP part. The SOAP part must only contain XML content. If any of the message content is not in XML format, it must occur in an attachment part. SAAJ provides the AttachmentPart class to represent the attachment part of a SOAP message.

All SOAP messages are sent and received over a connection. When using SAAJ, the connection is represented by a SOAPConnection object, which goes directly from a sender to its destination. Messages sent using SAAJ are called request-response messages. The messages are sent over a SOAPConnection object with the method call, which sends a message (request) and blocks the request until it receives the reply (a response).

To review the entire SAAJ API, see Web services: Resources for learning.

Planning to use Web services based on Web Services for J2EE

This topic discusses how to plan your use of Web services that are developed and implemented based on

the Web Services for Java 2, Enterprise Edition (J2EE) specification. Read the **5.1**⁺ Web services scenario: Overview which tells the story of a fictional online garden supply retailer named Plants by WebSphere and how they incorporated the Web services concept.

To plan to use Web services based on Web Services for J2EE:

 Design Web services to fit your e-business solution. Consider what you want to accomplish by using Web services, how Web services fit into your current topology, applications and programming model. Decide how the Web services will process requests on the server and how the clients will manage and use the Web service.

Design your Web services for reliability, availability, manageability and security. For example, you want your Web services to process a transaction in a reasonable time at all hours of the day and provide users with good security characteristics, such as authentication for buyers. Planning to use Web services to work with WebSphere Application Server helps to meet these requirements.

To support Web services, extend WebSphere Application Server to support Web services standards. For interoperable Web services running on platforms supplied by multiple vendors, standards are essential. WebSphere Application Server uses Web services standards developed for the Java language under the Java Community Process (JCP). These standards include the Web Services for J2EE and JAX-RPC specifications.

2. Decide what development and implementation tools to use. You can use a variety of manual development and implementation tasks. Whether you have an existing Web service to implement or you want to develop your own from a Java bean or enterprise JavaBean (EJB), you can choose

different tasks respective to your resources. You can also use the WebSphere Studio Application Developer to complete development and implementation tasks.

See Developing Web services based on Web Services for J2EE for information about developing Web services based on the Java language through WebSphere Application Server. To read more about the WebSphere Studio Application Developer see the WebSphere Studio Application Developer information center.

- 3. Install WebSphere Application Server.
- 4. Review Web services Samples.

Develop a Web service.

Service-oriented architecture

A *service-oriented architecture (SOA)* is a collection of services that communicate with each other, for example, passing data from one service to another or coordinating an activity between one or more services.

Companies have longed to integrate existing systems in order to implement Information Technology (IT) support for business processes that cover the entire business value chain. A variety of designs are used, ranging from rigid point-to-point electronic data interchange (EDI) interactions to Web auctions. By using the Internet, companies make their IT systems available to internal departments or external customers, but the interactions are not flexible and are without standardized architecture.

Because of this increasing demand for technologies that support connecting and sharing of resources and data, there is a need for a flexible, standardized architecture. SOA is a flexible architecture that unifies business processes by structuring large applications into building blocks, or small modular functional units or services, to be used by different groups of people in and outside the company. The building blocks can be one of three roles: service provider, service broker, or service requestor. See Web services approach to a service-oriented architecture to learn more about these roles.

Requirements for a SOA

In order to efficiently use a SOA, you must abide by the following requirements:

Interoperability between different systems and programming languages.

The most important basis for a simple integration between applications on different platforms is a communication protocol, which is available for most systems and programming languages.

· Clear and unambiguous description language.

To use a service offered by a provider, it is not only necessary to be able to access the provider system, but the syntax of the service interface must also be clearly defined in a platform-independent fashion.

• Retrieval of the service.

To allow a convenient integration at design time or even system run time, a search mechanism is required to retrieve suitable services. The services should be classified as computer-accessible, hierarchical or taxonomies based on what the services in each category do and how they can be invoked.

Web services approach to a service-oriented architecture

Web services implement a service-oriented architecture (SOA). A major focus of Web services is to make functional building blocks accessible over standard Internet protocols that are independent from platforms and programming languages. These services can be new applications or just wrapped around existing legacy systems to make them network-enabled. A service can rely on another service to achieve its goals.

Each SOA building block can play one or more of three roles:

Service provider

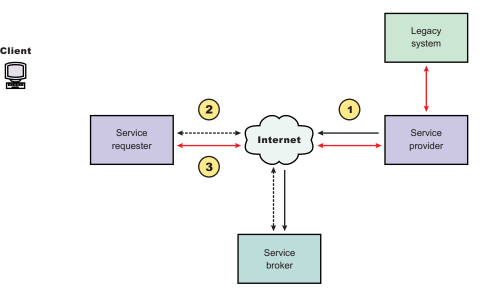
The service provider creates a Web service and possibly publishes its interface and access information to the service registry. Each provider must decide which services to expose, how to make trade-offs between security and easy availability, how to price the services, or, if they are free, how to exploit them for other value. The provider also has to decide what category the service should be listed in for a given broker service and what sort of trading partner agreements are required to use the service.

Service broker

The service broker, also known as service registry, is responsible for making the Web service interface and implementation access information available to any potential service requestor. The implementer of the broker decides about the scope of the broker. Public brokers are available through the Internet, while private brokers are only accessible to a limited audience, for example, users of a company intranet. Furthermore, the amount of the offered information has to be decided. Some brokers specialize in many listings. Others offer high levels of trust in the listed services. Some cover a broad landscape of services and others focus within an industry. There are also brokers that catalog other brokers. Depending on the business model, brokers can attempt to maximize look-up requests, number of listings or accuracy of the listings. The Universal Description, Discovery, and Integration (UDDI) specification defines a way to publish and discover information about Web services.

Service requestor

The service requestor or Web service client locates entries in the broker registry using various find operations and then binds to the service provider in order to invoke one of its Web services.



Characteristics of the Web service architecture

The presented SOA employs a loose coupling between the participants, which provides greater flexibility in the following ways:

- A client is not coupled to a server, but to a service. Therefore, the integration of the server takes place outside the scope of the client application programs.
- Old and new functional blocks, or applications and systems, are encapsulated into components that work as services.
- Functional components and their interfaces are separate, allowing new interfaces to be plugged in more easily.
- Within complex applications, the control of business processes can be isolated. A business rule engine can be incorporated to control the workflow of a defined business process. Depending on the state of the workflow, the engine calls the respective services.

- Services can be incorporated dynamically during run time.
- Bindings are specified using configuration files and can be easily adapted to new needs.

Properties of a service-oriented architecture

The service-oriented architecture offers the following properties:

• Web services are self-contained.

On the client side, no additional software is required. A programming language with extensible markup language (XML) and Hyper Text Transport Protocol (HTTP) client support is enough to get you started. On the server side, a Web server and a SOAP server are required. It is possible to Web services-enable an existing application without writing a single line of code.

• Web services are self-describing.

Neither the client nor the server knows or cares about anything besides the format and content of request and response messages (loosely coupled application integration). The definition of the message format travels with the message; no external metadata repositories or code generation tool are required.

• Web services can be published, located, and invoked across the Internet.

This technology uses established lightweight Internet standards such as HTTP. It leverages the existing infrastructure. Some additional standards that are required to do so include SOAP, WSDL, and UDDI.

• Web services are language-independent and interoperable.

Client and server can be implemented in different environments. Existing code does not have to be changed in order to be Web service enabled.

• Web services are inherently open and standard-based.

XML and HTTP are the major technical foundation for Web services. A large part of the Web service technology has been built using open-source projects. Therefore, vendor independence and interoperability are realistic goals this time.

• Web services are dynamic.

Dynamic e-business can become reality using Web services because, with UDDI and WSDL, the Web service description and discovery can be automated.

• Web services are composable.

Simple Web services can be aggregated to more complex ones, either using workflow techniques or by calling lower-layer Web services from a Web service implementation. Web services can be chained together to perform higher-level business functions. This shortens development time and enables best-of-breed implementations.

• Web services build on proven mature technology.

There are a lot of commonalities, as well as a few fundamental differences to other distributed computing frameworks. For example, the transport protocol is text based and not binary.

· Web services are loosely coupled.

Traditionally, application design has depended on tight interconnections at both ends. Web services require a simpler level of coordination that allows a more flexible re-configuration for an integration of the services in question.

• Web services provide programmatic access.

The approach provides no graphical user interface; it operates at the code level. Service consumers need to know the interfaces to Web services but do not need to know the implementation details of services.

• Web services provide the ability to wrap existing applications.

Already existing stand-alone applications can easily be integrated into the service-oriented architecture by implementing a Web service as an interface.

Web services business models supported

The properties and benefits of using a service-oriented architecture (SOA) such as Web services is well suited for binding small modules that perform independent tasks within a highly heterogeneous e-business model. Web services can be easily wrapped around existing applications in your business model and plugged into different business processes.

For connecting to a large monolithic system that does not allow the implementation of different flexible business processes, other approaches might be better suited, for example, to satisfy specialized features, such as performance or security.

The following business models are easily implemented by using an architecture including Web services:

Business information

Sharing of information with consumers or other businesses. Web services can be used to expand the reach through such services as news streams, local weather reports, integrated travel planning, and intelligent agents.

Business integration

Providing transactional, fee-based services for customers. A global network of suppliers can be easily created. Web services can be implemented in auctions, e-marketplaces, and reservation systems.

Business process externalization

Web services can be used to model value chains by dynamically integrating processes to a new solution within an organizational unit or even with those of other e-businesses. This can be achieved by dynamically linking internal applications to new partners and suppliers, to offer their services to complement internal services.

5.1⁺ To see how these models are implemented using all aspects of Web services, see Web services scenario: Overview which tells the story of a fictional online garden supply retailer named Plants by WebSphere and how they incorporate the Web services concept.

Migrating Apache SOAP Web services to Web Services for J2EE

If you have used Web services based on Apache SOAP and now want to develop and implement Web services based on the Web Services for Java 2 platform, Enterprise Edition (J2EE) specification, you need to migrate your Version 4.0.x and 5.0.x client applications.

To migrate these client applications according to the Web Services for J2EE standards:

- 1. Plan your migration strategy. There are two ways you can port an Apache SOAP client to Java API for XML-based RPC (JAX-RPC) Web services client:
 - If you have, or can create, a Web Services Description Language (WSDL) document for the service, consider using the **WSDL2Java** command tool to generate bindings for the Web service. It is more work to adapt an Apache SOAP client to use the generated JAX-RPC bindings, but the resulting client code is more robust and easier to maintain. To follow this path, see Develop a Web services client based on Web Services for J2EE.
 - If you do not have a WSDL document for the service, do not expect the service to change, and you
 want to port the Apache SOAP client with a minimal work, you can convert the code to use the
 JAX-RPC dynamic invocation interface (DII), which is similar to the Apache SOAP APIs. The DII
 APIs do not use WSDL or generated bindings.

You should be aware that since JAX-RPC does not specify a framework for user-written serializers, the JAX-RPC does not support the use of custom serializers. If your application cannot conform to the default mapping between Java, WSDL, and XML supported by WebSphere Application Server, you should not attempt to migrate the application. The remainder of this topic assumes that you have decided to use the JAX-RPC DII APIs.

- 2. Review the GetQuote sample. There is a Web services migration sample in the Samples Gallery. This sample is located in the GetQuote.java file, originally written for Apache SOAP, and includes an explanation about the changes needed to migrate to the JAX-RPC DII interfaces.
- 3. Convert the client application from Apache SOAP to JAX-RPC DII The Apache SOAP API and JAX-RPC DII API structures are similar. You can instantiate and configure a call object, set up the parameters, invoke the operation, and process the result in both. You can create a generic instance of a Service object with

javax.xml.rpc.Service service = ServiceFactory.newInstance().createService(new QName(""));

in JAX-RPC.

 a. Create the call object. An instance of the call object is created by org.apache.soap.rpc.Call call = new org.apache.soap.rpc.Call ()

in Apache SOAP. An instance of the call object is created by java.xml.rpc.Call call = service.createCall(); in JAX-RPC.

b. Set the endpoint URI. The target URI for the operation is passed as a parameter to call.invoke: call.invoke("http://...", "");

in Apache SOAP.

The setTargetEndpointAddress method is used as a parameter to call.setTargetEndpointAddress("http://..."); in JAX-RPC.

Apache SOAP has a setTargetObjectURI method on the call object that contains routing information for the request. JAX-RPC has no equivalent method. The information in the targetObjectURI is included in the targetEndpoint URI for JAX-RPC.

c. Set the operation name. The operation name is configured on the call object by call.setMethodName("opName");

in Apache SOAP.

The setOperationName method, which accepts a QName instead of a String parameter, is used in JAX-RPC as follows:

call.setOperationName(new javax.xml.namespace.Qname("namespace", "opName"));

 d. Set the encoding style. The encoding style is configured on the call object by call.setEncodingStyleURI(org.apache.soap.Constants.NS_URI_SOAP_ENC);

in Apache SOAP.

The encoding style is set by a property of the call object

```
call.setProperty(javax.xml.rpc.Call.ENCODINGSTYLE_URI_PROPERTY, "http://schemas.
xmlsoap.org/soap/encoding/");
in JAX-RPC.
```

e. Declare the parameters and set the parameter values. Apache SOAP parameter types and values are described by parameter instances, which are collected into a Vector and set on the call object before the call, for example:

```
Vector params = new Vector ();
params.addElement (new org.apache.soap.rpc.Parameter(name, type, value, encodingURI));
// repeat for additional parameters...
call.setParams (params);
```

For JAX-RPC, the call object is configured with parameter names and types without providing their values, for example:

```
call.addParameter(name, xmlType, mode);
// repeat for additional parameters
call.setReturnType(type);
```

Where

- *name* (type java.lang.String) is the name of the parameter
- *xmlType* (type javax.xml.namespace.QName) is the XML type of the parameter
- mode (type javax.xml.rpc.ParameterMode) the mode of the parameter, for example, IN, OUT, or INOUT
- f. Make the call. The operation is invoked on the call object by

```
org.apache.soap.Response resp = call.invoke(endpointURI, "");
```

in Apache SOAP.

The parameter values are collected into an array and passed to call.invoke as follows:

```
Object resp = call.invoke(new Object[] {parm1, parm2,...});
in JAX-RPC.
```

g. Check for faults. You can check for a SOAP fault on the invocation by checking the response:

```
if resp.generatedFault then {
  org.apache.soap.Fault f = resp.getFault;
  f.getFaultCode();
  f.getFaultString();
}
```

in Apache SOAP.

A java.rmi.RemoteException is thrown in JAX-RPC if a SOAP fault occurs on the invocation.

```
try {
    ... call.invoke(...)
} catch (java.rmi.RemoteException) ...
```

h. Retrieve the result. In Apache SOAP, if the invocation was successful and returns a result, it can be retrieved from the Response object:

```
Parameter result = resp.getReturnValue(); return result.getValue();
```

In JAX-RPC, the result of invoke is the returned object when no exception is thrown:

```
Object result = call.invoke(...);
...
return result;
```

Developing a Web services client based on Web Services for J2EE.

Test the Web services-enabled clients.

Developing Web services based on Web Services for J2EE

This topic explains how to develop a Web service using the Web Services for Java 2, Enterprise Edition (J2EE) specification. Web services are structured in a service-oriented architecture (SOA) that makes integrating your business and e-commerce systems more flexible.

For more information about when and how you should to use Web services see Using Web services based on Web Services for J2EE. If you would like to review a scenario where Web services are used, see Web services scenario: Overview.

WebSphere Application Server uses Web services standards developed for the Java language under the Java Community Process (JCP). WebSphere Application Server Version 5.0.2 and 5.1 follow these standards:

- SOAP Version 1.1
- WSDL Version 1.1

- Web Services for J2EE (JSR-109) Version 1.0
- Java API for XML-based remote procedure call (JAX-RPC) Version 1.0
- SOAP with Attachments API for Java (SAAJ) Version 1.1

You can also use the WebSphere Studio Application Developer development tools to develop Web services that integrate with WebSphere Application Server.

Before you develop a Web service you need to Set up a Web services development and unmanaged client execution environment and Install the Web Services Development Kit for z/OS.

Follow the Example: Developing Web services based on Web Services for J2EE for a step-by-step look at this task.

You can develop a Web service based on Web Services for J2EE in one of four ways:

- 1. Develop a Web service using a Java bean.
- 2. Develop a Web service using an enterprise bean.
- 3. Develop a Web service with an existing WSDL file using a Java bean.
- 4. Develop a Web service with an existing WSDL file using a stateless session enterprise bean.

Assemble the Web service.

Example: Developing a Web service from an EJB or JavaBean

This example takes you through the steps to develop a Web service from an enterprise JavaBean (EJB) implementation. The development process is based on the Web Services for Java 2 platform, Enterprise Edition (J2EE) specification.

1. Select the EJB or Java bean implementation that you want to enable as a Web service.

The implementation must meet the following Web Services for J2EE specification requirements:

- It must have methods that can be mapped to a Service Endpoint Interface. See step 2 for more information.
- It must be a stateless session EJB or a Java bean without client-specific state, since the implementation bean might be selected to process a request from any client. If a client-specific state is required, a client identifier must be passed as a parameter of the Web service operation. The selected methods of an EJB must not have a transaction attribute of Mandatory, because there is no standard for Web services transactions at this time.

A Java bean in a Web container requires the following:

- A public default constructor
- Exposed public methods
- It must not save a client-specific state between method calls
- It must be a public, non-final, and non-abstract class
- It must not define a finalize() method

2. Develop a Service Endpoint Interface.

Developing a Web service requires a Service Endpoint Interface.

If you are using an EJB implementation, develop a Service Endpoint Interface from an EJB remote interface.

If you are using a Java bean implementation, develop a Service Endpoint Interface for a Java bean implementation.

- 3. Develop a WSDL file.
- 4. Develop deployment descriptor templates.

If you are using an EJB implementation, develop Web services deployment descriptor templates from an EJB implementation.

If you are using a Java bean implementation, develop Web services deployment descriptor templates for a Java bean implementation.

5. Configure the deployment descriptors.

By setting the ejb-link or servlet-link values of the service-impl-bean elements you can link to the EJB or Java bean that implements the service.

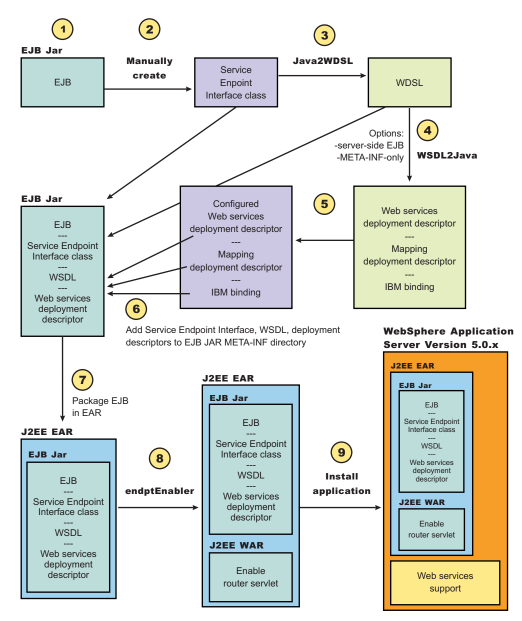
Configure the webservices.xml deployment descriptor.

Configure the ibm-webservices-bnd.xmi deployment descriptor.

- 6. Assemble a JAR file or Assemble a WAR file.
- 7. Assemble an EAR file from a Jar file or Assemble an EAR file from a WAR file.
- 8. Enable the Web service-enabled EAR file.

This step only applies if you are using an EJB implementation.

- 9. Deploy the Web service application.
- 10. Publish the WSDL file.



Artifacts used to develop Web services based on Web Services for J2EE

Development artifacts enable an enterprise bean or a Java bean module to be a Web service. This topic describes artifacts used to develop Web services that are based on the Web Services for Java 2 platform, Enterprise Edition (J2EE) specification.

To create a Web service from an enterprise bean or a Java bean module, the following files are added to the respective Java archive (JAR) or Web archive (WAR) modules at assembly time:

Web Services Description Language (WSDL) eXtensible Markup Language (XML) file

The WSDL XML file describes the Web service being implemented.

Service Endpoint Interface

A Service Endpoint Interface is the Java interface corresponding to the Web service port type implemented. The Service Endpoint Interface is defined by the WSDL 1.1 W3C Note.

webservices.xml

The webservices.xml file contains the J2EE Web service deployment descriptor specifying how the Web service is implemented. The webservices.xml file is defined in the Web Services for J2EE specification available through Web services: Resources for learning

ibm-webservices-bnd.xmi

This file contains WebSphere product-specific deployment information and is defined in ibm-webservices-bnd.xmi assembly properties.

Java API for XML-based remote procedure call (JAX-RPC) mapping file

The JAX-RPC mapping deployment descriptor specifies how Java elements are mapped to and from WSDL file elements.

The following files are added to an application client, enterprise JavaBean (EJB), or Web module to permit J2EE client access to Web services:

WSDL file

The WSDL file is provided by the Web service implementer.

· Java interfaces for the Web service

The Java interfaces are generated from the WSDL file as specified by the JAX-RPC specification. These bindings are the Service Endpoint Interface based on the WSDL port type, or the service interface, which is based on the WSDL service.

webservicesclient.xml

The webservicesclient.xml file is the client-side deployment descriptor describing the services being accessed. The webservicesclient.xml file is defined in the Web Services for J2EE specification, available through Web services: Resources for learning.

ibm-webservicesclient-bnd.xmi

This file contains WebSphere product-specific deployment information such as security information.

• Other JAX-RPC binding files

Additional JAX-RPC binding files that support the client application in mapping SOAP to Java language are generated from WSDL by the **WSDL2Java** command tool.

Mapping between Java language, WSDL and XML

This topic contains the mappings between the Java language and eXtensible Markup Language (XML) technologies, including XML Schema, Web Services Description Language (WSDL) and SOAP, supported by WebSphere Application Server. Most of these mappings are specified by the Java API for XML-based remote procedure call (JAX-RPC) specification. Some mappings that are optional or unspecified in JAX-RPC are also supported.

There are references to the JAX-RPC specification through this topic. You can review the JAX-RPC specification through Web services: Resources for learning.

The IBM Web Services Developer Kit for z/OS contains the **Java2WSDL** and **WSDL2Java** command-line tools needed for developing and implementing Web services. See Installing the IBM Web Services Developer Kit for z/OS to start using the tool.

Notational conventions

The following table specifies the namespace prefixes and corresponding namespaces used.

| Namespace prefix | Namespace |
|------------------|---|
| xsd | http://www.w3.org/2001/XMLSchema |
| xsi | http://www.w3.org/2001/XMLSchema-instance |
| soapenc | http://schemas.xmlsoap.org/soap/encoding/ |
| wsd1 | http://schemas.xmlsoap.org/wsdl/ |
| wsdlsoap | http://schemas.xmlsoap.org/wsdl/soap/ |
| ns | user defined namespace |
| apache | http://xml.apache.org/xml-soap |
| wasws | http://websphere.ibm.com/webservices/ |

Detailed mapping information

The following sections identify the supported mappings, including:

- Java-to-WSDL mapping
- WSDL-to-Java mapping
- Mapping between WSDL and SOAP messages

Java-to-WSDL mapping

This section summarizes the Java-to-WSDL mapping rules. The Java-to-WSDL mapping rules are used by the **Java2WSDL** command tool for bottom-up processing. In bottom-up processing, an existing Java service implementation is used to create a WSDL file defining the Web service. The generated WSDL file can require additional manual editing for the following reasons:

- Not all Java classes and constructs have mappings to WSDL. For example, Java classes that do not comply with the Java bean specification rules might not map to a WSDL construct.
- Some Java classes and constructs have multiple mappings to WSDL. For example, a java.lang.String class can be mapped to either an xsd:string or soapenc:string. The **Java2WSDL** command chooses one of these mappings, but the WSDL file must be edited if a different mapping is desired.
- There are multiple ways to generate WSDL constructs. For example, the part element in the wsdl:message can be generated with a type or element attribute. The **Java2WSDL** command makes an informed choice based on the settings of the -style and -use options.
- The WSDL file describes the instance data elements sent in the SOAP message. If you want to modify the names or format used in the message, the WSDL file must be edited. For example, write a bean property value as an attribute instead of an element.
- The WSDL file requires editing if header or attachment support is desired.
- The WSDL file requires editing if a multipart WSDL, one using wsdl:import, is desired.

For simple services, the generated WSDL file is sufficient. For complicated services, the generated WSDL file is a good starting point.

General issues

Package to namespace mapping

The JAX-RPC specification does not specify the default mapping of Java package names to XML namespaces. The JAX-RPC specification does specify that each Java package must map to a single

XML namespace. Likewise, each XML namespace must map to a single Java package. A default mapping algorithm is provided that constructs the namespace by reversing the names of the Java package and adding an http:// prefix. For example, a package named, com.ibm.webservice, is mapped to the namespace http://webservice.ibm.com.

The default mapping between XML namespaces and Java package names can be overridden using the -NStoPkg and -PkgtoNS options of the **WSDL2Java** and **Java2WSDL** commands.

Identifier mapping

Java identifiers are mapped directly to WSDL file and XML identifiers.

Java bean property names are mapped to the WSDL file and XML identifiers. For example, a Java bean, with getInfo and setInfo methods, maps to an XML construct with the name, info.

The Service Endpoint Interface method parameter names, if available, are mapped directly to the XML identifiers. See the WSDL2Java command -implClass option for more details.

WSDL construction summary

The following table summarizes the mapping from a Java construct to the related WSDL and XML construct.

| Java construct | WSDL and XML construct |
|----------------------------|---|
| Service Endpoint Interface | wsdl:portType |
| Method | wsdl:operation |
| Parameters | <pre>wsdl:input, wsdl:message, wsdl:part (1)</pre> |
| Return | <pre>wsdl:output, wsdl:message, wsdl:part (1)</pre> |
| Throws | wsdl:fault, wsdl:message, wsdl:part (1) |
| Primitive types | xsd and soapenc simple types |
| Java beans | xsd:complexType |
| Java bean properties | Nested xsd:elements of xsd:complexType |
| Arrays | JAX-RPC defined array xsd:complexType |
| User defined exceptions | xsd:complexType |

Note: The generated WSDL file is affected by the -style and -use options. A wsdl:binding that conforms to the generated wsdl:portType is generated. The style and use constructs of the wsdl:binding are determined from the -style and -use options. A wsdl:service containing a port that references the generated wsdl:binding is generated. The names and values of the wsdl:service are controlled by the **Java2WSDL** command options.

• Style and use

Use the -style and -use options to generate different kinds of WSDL files. The four supported combinations are:

- style RPC -use ENCODED
- style DOCUMENT -use LITERAL
- style RPC -use LITERAL
- -style DOCUMENT -use LITERAL -wrapped false

The -use LITERAL option affects the generated WSDL file in the following ways:

- The soap:body elements in the wsdl:binding are specified as use="literal".
- The soap:fault elements in the wsdl:binding are specified as use="literal".
- The soap encoded types are not used.
- The soap encoded array style is not used. The maxOccurs attribute is used to indicate arrays.

The -use ENCODED option affects the generated WSDL file in the following ways:

- The soap:body elements in the wsdl:binding are specified as use="encoded" and the encodingStyle is set.
- The soap:fault elements in the wsdl:binding are specified as use="encoded" and the encodingStyle is set.

The -style RPC option affects the generated WSDL file in the following ways:

- The wsdl:part elements use the type attribute to reference XML types.
- The wsdl:binding is specified as style="rpc".

The -style DOCUMENT -wrapped false option affects the generated WSDL file in the following ways:

- The wsdl:part elements use the type attribute to reference simple types. The element attribute is used to reference the root xsd:elements for everything that is not a simple type.
- The wsdl:binding is specified as style="document".

The -style DOCUMENT -wrapped true option generates a WSDL file that conforms to the .NET WSDL file format:

- A request xsd:element is generated for each method in the Service Endpoint Interface as follows:
 - The name of the xsd:element is the same as the name of the wsdl:operation.
 - The xsd:element contains an xsd:sequence that contains xsd:elements defining each parameter.
 - The request wsdl:message references the wrapper xsd:element using a single part:
 - The name of the part is parameters.
 - The element attribute is used to reference the wrapper xsd:element.
- A response xsd:element is generated for each method in the Service Endpoint Interface as follows:
 - The name of the xsd:element is the same as the name of the wsdl:operation appended with Response
 - The xsd:element contains an xsd:sequence that contains xsd:elements defining the return value.
 - The request wsdl:message references this wrapper xsd:element using a single part.
 - The element attribute is used to reference the wrapper xsd:element.
- The wsdl:binding is specified as style="document".

Mapping of standard XML types from Java types

Some Java types map directly to standard XML types. These types do not require additional XML definitions in the wsdl:types section.

• JAX-RPC Java primitive type mapping

The following table describes the mapping from the Java primitive and standard types to XML standard types. For more information see the JAX-RPC specification.

| Java type | XML type |
|----------------------|--|
| int | xsd:int |
| long | xsd:long |
| short | xsd:short |
| float | xsd:float |
| double | xsd:double |
| boolean | xsd:boolean |
| byte | xsd:byte |
| byte[] | xsd:base64Binary Note: The default mapping for byte[] is xsd:base64Binary. The data in byte[] is passed over the wire as a text string encoded in the base64 format. An alternative format is xsd:hexBinary. To use the xsd:hexBinary format: Edit the WSDL file and change xsd:base64Binary to xsd:hexBinary. |
| java.lang.String | xsd:string |
| java.math.BigInteger | xsd:integer |
| java.math.BigDecimal | xsd:decimal |
| java.util.Calendar | xsd:dateTime |

| java.util.Date Note: This mapping is not covered by the JAX-RPC. | xsd:date |
|--|-------------------------------|
| java.lang.Boolean | xsd:boolean xsi:nillable=true |
| java.lang.Float | xsd:float xsi:nillable=true |
| java.lang.Double | xsd:double xsi:nillable=true |
| java.lang.Long | xsd:long xsi:nillable=true |
| java.lang.Integer | xsd:int xsi:nillable=true |
| java.lang.Short | xsd:short xsi:nillable=true |
| java.lang.Byte | xsd:byte xsi:nillable=true |

Note: The java.lang wrapper classes in the last seven lines of the table map to the same XML construct as the corresponding Java primitive type. In addition, the xsi:nillable attribute is generated to indicate that such elements can be null.

Additional Java class mappings

In addition to the standard JAX-RPC mapping, the following classes are mapped directly to XML types:

| Java type | XML type |
|---|--------------------|
| java.util.Map Note: Any classes that implement java.util.Map are also mapped to apache:Map. | apache:Map |
| java.util.Collection Note: Each Java array, except byte[], and every class that implements java.util.Collection is mapped to a JAX-RPC defined soapenc:Array type. | soapenc:Array |
| org.w3c.dom.Element | apache:Element |
| java.util.Vector | apache:Vector |
| java.awt.Image Note: Used for attachment support. | apache:Image |
| javax.mail.internet.MimeMultiPart Note: Used for attachment support. | apache:Multipart |
| javax.xml.transform.Source Note: Used for attachment support. | apache:Source |
| javax.activation.DataHandler Note: Used for attachment support. | apache:DataHandler |

Generation of wsdl:types

Java types that cannot be mapped directly to standard XML types are generated in the wsdl:types section.

• Java arrays

Java arrays for the -use ENCODED option, with the exception of byte[], are generated using the following format. See the JAX-RPC specification for more details. Alternative mappings can be found in Table 18.1 of the JAX-RPC specification.

Java:

Item[]

Mapped to:

<xsd:complexType name="ArrayOfItem">

```
<xsd:complexContent>
    <xsd:restriction base="soapenc:Array">
        <xsd:attribute ref="soapenc:arrayType" wsdl:arrayType="ns:Item"/>
        </xsd:restriction>
        </xsd:complexContent
</xsd:complexType>
```

· JAX-RPC value type and bean mapping

A Java class that matches the Java value type or bean pattern is mapped to an xsd:complexType. In order for a Java class to be mapped to XML, follow these conditions:

- The class must have a public default constructor.
- The class must not implement, directly or indirectly, java.rmi.Remote.
- Public, non-static, non-final, non-transient fields are mapped. The class can contain other fields and methods, but they are not mapped.
- If the class follows the Java bean pattern and has public getter and setter methods, the property is mapped.

Additional mapping rules can be found in the JAX-RPC specification. The following example indicates the mapping for sample base and derived Java classes:

Java:

```
public abstract class Base {
    public Base() {}
    public int a;
                                          // mapped
    private int b;
                                          // mapped via setter/getter
    private int c;
                                          // not mapped
    private int[] d;
                                          // mapped via indexed setter/getter
     public int getB() { return b;}
                                          // map property b
     public void setB(int b) {this.b = b;}
     public int[] getD() { return d;}
                                          // map indexed property d
     public void setD(int[] d) {this.d = d;}
     public int getD(int index) { return d[index];}
     public void setB(int index, int value) {this.d[index] = value;}
    public void someMethod() {...}
                                          // not mapped
 }
 public class Derived extends Base {
    public int x;
                                          // mapped
    private int y;
                                          // not mapped
 }
```

Mapped to:

```
<xsd:complexType name="Base" abstract="true">
 <xsd:sequence>
 <xsd:element name="a" type="xsd:int"/>
 <rpre><xsd:element name="b" type="xsd:int"/>
 <xsd:element name="d" minOccurs="0" maxOccurs="unbounded" type="xsd:int"/>
</xsd:sequence>
</xsd:complexType>
<re><xsd:complexType name="Derived">
 <xsd:complexContent>
 <rpre><xsd:extension base="ns:Base">
  <xsd:sequence>
   <xsd:element name="x" type="xsd:int"/>
  </xsd:sequence>
 </xsd:extension>
 </xsd:complexContent>
</xsd:complexType>
Inheritance and abstract classes
```

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The example contains two optional JAX-RPC features that are supported by WebSphere Application Server:

- 1. An abstract class is mapped to an xsd:complexType with abstract="true".
- 2. An indexed bean property (see the methods for d in Base) are mapped to a nested element specified with max0ccurs="unbounded". This format is similar to an XML array, but the SOAP message is different. An XML array defines an element for the array and nested elements for each item in the array. An element defined with max0ccurs indicates a series of items without the surrounding array wrapper element. Both formats are popular.

JAX-RPC enumeration class mapping

Section 4.2.4 of the JAX-RPC specification defines the mapping from an XML enumeration to a Java class. Though not specifically required by the JAX-RPC, the **Java2WSDL** command performs the reverse mapping. If you have a class that has the same format as a JAX-RPC enumeration class, it is mapped to an XML enumeration.

Holder classes

The JAX-RPC specification defines Holder classes in section 4.3.5. A Holder class is used to support in and out parameter passing. Every Holder class implements the javax.xml.rpc.holders.Holder interface. The **Java2WSDL** command maps Holder classes to the same XML type as the held type. In addition, references to Holder classes affect the generation of wsdl:messages.

Exception classes

If a class extends the exception, java.lang.Exception, it is mapped to an xsd:complexType similar to the Java bean mapping. The getter methods of the exception are mapped as nested xsd:elements of the xsd:complexType. See section 5.5.5 of the JAX-RPC specification for more details.

Note: You need to generate implementation specific exception classes by invoking the

WSDL2Javacommand on the resulting WSDL file.

Unsupported classes

If a class cannot be mapped to an XML type, the **Java2WSDL** command issues a message and an xsd:anyType reference is generated in the WSDL file. In these situations, modify the Web service implementation to use the JAX-RPC compliant classes.

Generation of root elements

If the **Java2WSDL** command generates an xsd:complexType or xsd:simpleType for a parameter reference, a corresponding xsd:element is also generated. The xsd:element has the same name as the xsd:complexType/xsd:simpleType and uses the type attribute to reference the xsd:complexType/xsd:simpleType. The wsdl:message part can use the element attribute or the type attribute to reference the xsd:element or type. This choice is determined by the -style and -use options.

Generation from the interface or implementation class

The class passed to the **Java2WSDL** command represents the interface of the wsdl:service. The wsdl:portType and wsdl:message elements generate from this interface or implementation class.

Generation of the wsdl:portType

The name of the wsdl:portType is the name of the class unless overridden by the -portTypeName option.

Generation of wsdl:operation

A wsdl:operation generates for each public method in the interface that throws the exception, java.rmi.RemoteException.

- The name of the wsdl:operation is the name of the method.
- The wsdl:operation has a parameterOrder attribute, which defines the order of the parameters in the signature. Specifically, the parameterOrder lists the order of the parts of the request or response wsdl:messages.
- The wsdl:operation has a nested wsdl:input element that references the request wsdl:message using the message attribute.
- The wsdl:operation has a nested wsdl:output element that references the response wsdl:message using the message attribute.

- The wsdl:operation has a nested wsdl:fault element that references the default wsdl:message using the message attribute.
- See sections 5.5.4 and 5.5.5 of the JAX-RPC specification for more information.

Generation of wsdl:message

Generating the wsdl:message is directly related to the -style and -use options. The following is the default mapping (-style RPC -use ENCODED):

- A wsdl:message is created to represent the request.
 - A wsdl:part representing each parameter is added to the wsdl:message.
 - The wsdl:part has the same name as the parameter.
 - The wsdl:part uses the type attribute to locate the XML type of the parameter.
- A wsdl:message is created to represent the response:
 - A wsdl:part representing the method return is created.
 - The wsdl:part has the same name as the method with Return appended.

Note:

The name of the part is not specified by the JAX-RPC and is typically not checked by SOAP engines.

- The wsdl:part has the same name as the parameter.
- The wsdl:part uses the type attribute to locate the XML type of the parameter.
- A wsdl:part is created for each parameter that is a Holder.
- The wsdl:part has the same name as the parameter.
- A wsdl:message is created to represent the fault if the operation has a wsdl:fault.
- A wsdl:part representing the fault is created.
- The wsdl:part has the same name as the exception.
- The wsdl:part uses the type attribute to locate the complexType representing the exception.

The same mapping is used as described if you use the -style RPC and -use LITERAL options. It is also valid to use the wsdl:part element attribute instead of the type attribute to reference the XML schema. If you use the -style DOCUMENT -wrapped false and -use LITERAL options, the same mapping is used as described except the wsdl:part element attribute is used to reference the XML schema. If the XML schema is a primitive type, like xsd:string, the type attribute is used to reference the XML type. The -style DOCUMENT, -wrapped true and -use LITERAL options result in completely different mappings for the request and response messages. For example:

- A request xsd:element is generated for each method in the Service Endpoint Interface.

- The name of the xsd:element is the same as the name of the wsdl:operation.
- The xsd:element contains an xsd:sequence that contains xsd:elements defining each parameter.
- The request wsdl:message references the wrapper xsd:element using a single part.
 - The name of the part is parameters.
- The element attribute is used to reference the wrapper xsd:element.
- A response xsd:element is generated for each method in the Service Endpoint Interface.
 - The name of thexsd:element is the same as the name of the wsdl:operation appended with Response.
 - The xsd:element contains an xsd:sequence that contains xsd:elements defining the return value.
 - The request wsdl:message references this wrapper xsd:element using a single part.
 - The element attribute is used to reference the wrapper xsd:element.

Generation of wsdl:binding

Generate a wsdl:binding with a name defined by the Java2WSDL -bindingName command.

- The wsdlsoap:binding style attribute is set to rpc if you use the -style RPC option; otherwise it is set to document.
- A wsdl:operation generates for each wsdl:operation defined in the wsdl:portType.
- Each wsdl:operation has corresponding wsdl:input, wsdl:outputand wsdl:fault elements.
- The wsdl:input, wsdl:output and wsdl:fault elements each contain a wsdlsoap:body element.
- The wsdlsoap:body use attribute is set to literal or encoded according to the **-use** argument. Set the encodingStyle attribute to http://schemas.xmlsoap.org/soap/encoding/ when **use** is encoded.
- Generation of the wsdl:service

Generate a wsdl:service with a name defined by the **Java2WSDL** -serviceElement command. For example:

- The wsdl:service contains a port with a name defined by the **Java2WSL** -servicePortName command.
- The port references the generated wsdl:binding with the binding attribute.
- The port contains a wsdlsoap:address element with a
- The location attribute is set to the value of the Java2WSDL -location command.

WSDL-to-Java mapping

The **WSDL2Java** command tool uses the following rules to generate Java classes when developing your Web services client and server. In addition, implementation specific Java classes are generated that assist in the serialization and deserialization, and invocation of the Web service.

General issues

Mapping of namespace to package

The JAX-RPC does not specify the mapping of XML namespaces to Java package names. The JAX-RPC does specify that each Java package map to a single XML namespace. Likewise, each XML namespace must map to a single Java package. A default mapping algorithm omits any protocol from the XML namespace and reverses the names. For example, an XML namespace http://websphere.ibm.com becomes a Java package with the name com.ibm.websphere.

The default mapping of XML namespace to Java package disregards the context-root. If two namespaces are the same up until the first slash, they map to the same Java package. For example, the XML namespaces http://websphere.ibm.com/foo and http://websphere.ibm.com/foo and http://websphere.ibm.com/bar map to the Java package com/bar map to the Java package websphere.ibm.com/bar map to the Java package websphere.ibm.com/bar map to the Java package com.ibm.websphere. The default mapping between XML namespaces and Java package names can be overridden using the -NStoPkg and -PkgtoNS options of WSDL2Java and Java2WSDL commands.

Identifier mapping

XML names are much richer than Java identifiers. They can include characters that are not permitted in Java identifiers. See section 20 of the JAX-RPC specification for the rules to map an XML name to a Java identifier.

The mapping rules attempt to follow accepted Java coding conventions. Class names always begin with an uppercase letter. Method names begin with a lowercase letter. The **WSDL2Java**command generates metadata in the _Helper class so that the values are serialized or deserialized using the XML names specified in the WSDL file.

Java construction summary

| WSDL and XML | Java |
|--|--|
| <pre>xsd:complexType (struct) Note: The xsd:complexType can also represent a Java exception if referenced by a wsdl:message for a wsdl:fault.</pre> | Java Bean Class Note: The classes, _Helper, _Ser, and _Deser, generate for each Java bean class. These implementation classes aid serialization and deserialization. |
| nested xsd:element/xsd:attribute | Java bean property |
| xsd:complexType (array) | Java array |
| xsd:simpleType (enumeration) | JAX-RPC enumeration class |
| xsd:complexType (wrapper)The method parameter signature typically is determined by the wsdl:message. However, if the WSDL file is a .NET wrapped style, the method parameter signature is determined by the wrapper xsd:element | Service Endpoint Interface method parameter signature Note: If a parameter is out or inout, a Holder class generates. |
| | |

| wsdl:messageThe method parameter signature typically is determined by the wsdl:message. However, if the WSDL file is a .NET wrapped style, the method parameter signature is determined by the wrapper xsd:element | Service Endpoint Interface method signature Note: If a parameter is out or inout, a Holder class generates. |
|--|---|
| wsdl:portType | Service Endpoint Interface |
| wsdl:operation | Service Endpoint Interface method |
| wsdl:binding | Stub Note: The Stub and ServiceLocator classes are implementation specific. |
| wsdl:service | Service Interface and ServiceLocator Note: The Stub and ServiceLocator classes are implementation specific. |
| wsdl:port | Port accessor method in Service Interface |

Mapping standard XML types

• JAX-RPC simple XML types mapping

The following mappings are XML types to Java types. For more information about these mappings, see section 4.2.1 of the JAX-RPC specification.

| XML type | Java type |
|--|----------------------|
| xsd:string | java.lang.String |
| xsd:integer | java.math.BigInteger |
| xsd:int Note: If an element with this type has the xsi:nillable attribute set to true, it is mapped to the Java wrapper class of the primitive type. | int |
| xsd:long Note: If an element with this type has the xsi:nillable attribute set to true, it is mapped to the Java wrapper class of the primitive type. | long |
| xsd:short Note: If an element with this type has the xsi:nillable attribute set to true, it is mapped to the Java wrapper class of the primitive type. | short |
| xsd:decimal | java.math.BigDecimal |
| xsd:float Note: If an element with this type has the xsi:nillable attribute set to true, it is mapped to the Java wrapper class of the primitive type. | float |
| xsd:double Note: If an element with this type has the xsi:nillable attribute set to true, it is mapped to the Java wrapper class of the primitive type. | double |
| xsd:boolean Note: If an element with this type has the xsi:nillable attribute set to true, it is mapped to the Java wrapper class of the primitive type. | boolean |
| xsd:byte Note: If an element with this type has the xsi:nillable attribute set to true, it is mapped to the Java wrapper class of the primitive type. | byte |

| java.util.Calendar |
|----------------------|
| java.util.Date |
| byte[] |
| byte[] |
| |
| byte[] |
| byte[] |
| java.lang.String |
| java.lang.Boolean |
| java.lang.Float |
| java.lang.Double |
| java.math.BigDecimal |
| java.lang.Integer |
| java.math.BigInteger |
| java.lang.Short |
| java.lang.Long |
| java.lang.Byte |
| |

• JAX-RPC optional simple XML type mapping

The WSDL2Java command supports the following JAX-RPC optional simple XML types.

| XML type | Java type |
|-----------|---------------------------|
| xsd:qname | javax.xml.namespace.QName |

• JAX-RPC xsd:anyType mapping

The **WSDL2Java** command maps an xsd:anyType to a java.lang.Object. This is an optional feature of the JAX-RPC specification. The xsd:anyType can be used to store any XML type other than the XML primitive type. An xsd:anyType is always serialized along with an xsi:type that specifies the actual type.

Additional supported mappings

The following mappings are also supported by the **WSDL2Java** command. These mappings are not defined by the JAX-RPC specification.

| XML type | Java type |
|--|-----------------------------------|
| apache:PlainText Note: For MIME attachments. | java.lang.String |
| apache:Map | java.util.Map |
| apache:Element | org.w3c.dom.Element |
| apache:Vector | java.util.Vector |
| apache:Image Note: For MIME attachments. | java.awt.Image |
| apache:Multipart Note: For MIME attachments. | javax.mail.internet.MimeMultipart |
| apache:Source Note: For MIME attachments. | javax.xml.transform.Source |

| apache:octetStream Note: For MIME attachments. | javax.activation.DataHandler |
|---|------------------------------|
| apache:DataHandler Note: For MIME attachments. | javax.activation.DataHandler |

Mapping XML defined in the wsdl:types section

The **WSDL2Java** command generates Java types for the XML schema constructs defined in the wsdl:types section. The XML schema language is broader than the required or optional subset defined by the JAX-RPC specification. The **WSDL2Java** command supports all required mappings and most optional mappings. In addition, the command supports some XML schema mappings that are outside the JAX-RPC specification. In general, the **WSDL2Java** command ignores constructs that it does not support. For example, the **WSDL2Java** command does not support the default attribute. If an xsd:element is defined with the default attribute, the default attribute is ignored. In some cases it maps unsupported constructs to wasws:SOAPElement.

• Mapping of xsd:complexType to Java bean

The most common mapping is from an xsd:complexType to a Java bean class.

- Standard Java bean mapping

The standard Java bean mapping is defined in section 4.2.3 of the JAX-RPC specification The xsd:complexType defines the type. The nested xsd:elements within the xsd:sequence or xsd:all groups are mapped to Java bean properties. For example:

XML:

```
<xsd:complexType name="Sample">
    <xsd:sequence>
    <xsd:element name="a" type="xsd:string"/>
    <xsd:element name="b" maxOccurs="unbounded" type="xsd:string"/>
    </xsd:sequence>
</xsd:complexType>
```

Java:

```
public class Sample {
    // ..
    public Sample() {}
    // Bean Property a
    public String getA() {...}
    public void setA(String value) {...}
    // Indexed Bean Property b
    public String[] getB() {...}
    public String getB(int index) {...}
    public void setB(String[] values) {...}
    public void setB(String value) {...}
```

```
}
```

Methods equals() and hashCode()

The generated Java bean classes contain an implementation of the equals() method. The generation of this method is outside the JAX-RPC specification. The equals() method returns true if equals() is true for each contained bean property. The implementation accounts for self-referencing loops. This version of the equals() method is typically more useful than the "identity" equals provided by java.lang.0bject.

A corresponding hashCode() method is also generated in the Java bean class.

Properties and indexed properties

In the standard Java bean mapping example, the nested xsd:element for property a is mapped to a Java bean property. In addition, the **WSDL2Java** command maps a nested xsd:element with maxOccurs > 1 to a Java bean indexed property.

Attributes

The **WSDL2Java** command also supports the xsd:attribute element, as shown in the following example.

Attribute a is mapped as a Java bean property, which is exactly the same mapping as a nested xsd:element. Implementation specific metadata is generated in the Sample2_Helper class to ensure that property a is serialized and deserialized as an attribute, and not as a nested element. For example:

XML:

```
<rpre><rsd:complexType name="Sample2">
    <rsd:sequence>
        <rsd:attribute name="a" type="xsd:string"/>
        </rsd:sequence>
</xsd:complexType>
```

Java:

```
public class Sample2 {
    // ..
    public Sample2() {}
    // Bean Property a
    public String getA() {...}
    public void setA(String value) {...}
```

- Qualified versus unqualified names

The WSDL2Java command supports the elementForm and attributeForm schema attributes.

This support is not specified in the JAX-RPC specification. These attributes are used to indicate whether an element or attribute is serialized and deserialized with a qualified or unqualified name. The default setting for elementForm is qualified and the default setting for attributeForm is unqualified. These settings do not affect the Java bean class that is generated, but the information is captured in the Helper class metadata.

- Extension and the abstract attribute

The **WSDL2Java** command supports extension of an xsd:complexType through the xsd:extension element. This support is required by the JAX-RPC specification.

The **WSDL2Java** command supports the abstract attribute. This feature is listed as optional by the JAX-RPC specification.

The following example shows the accepted use of the extension and abstract constructs. WebSphere Application Server uses the extension and abstract constructs to support polymorphism.

XML:

```
Java:
    public abstract class Base {
        // ...
        public Base() {}
        public int getA() {...}
        public void setA(int a) {...}
    }
    public class Derived extends Base {
        // ...
        public Derived() {}
        public int getB() {...}
        public void setB(int b) {...}
}
```

- Support for xsd:any

The **WSDL2Java** command supports xsd:anyelement, which is different than xsd:anyType. This feature is not defined within the JAX-RPC specification and is subject to change.

If an <xsd:any/> element is defined within xsd:sequence or xsd:all group, SOAP values that do match one of the xsd:elements are stored in the Java bean. Values can be accessed from the Java bean using the get_any() and set_any() methods.

Mapping of xsd:element

An xsd:element is a construct that has a name or name attribute, and a type defined by a complexType or primitive type. There are two different kinds of xsd:elements:

- Root: Defined directly underneath the schema elements and referenced by other constructs.
- **Nested:** Nested underneath group elements and are not referenced by other constructs.

Root elements are referenced by the WSDL file constructs, especially if the WSDL file is used to describe a literal service. Typically, root elements and types have the same names, which is allowed in the schema language. Under most circumstances the **WSDL2Java** command can produce Java artifacts without name collisions.

- Four ways to reference a type

There are four ways that a nested or root xsd:element can reference a type:

- Use the type attribute:

This is the most common way to reference a type, for example:

<rpre><xsd:element name="one" type="ns:myType"/>

The **WSDL2Java** command recognizes the type attribute as a reference to a complexType or simpleTypenamed, myType. The **WSDL2Java** command generates a Java type based on the characteristics of myType. Support for the type attribute is required by the JAX-RPC specification.

- Use the ref attribute: For example:

<xsd:element ref="ns:myElement"/>

The **WSDL2Java** command recognizes the ref attribute as a reference to another root element named myElement. The name of the element is obtained from the referenced element, such as myElement. The type of the element is the type of the referenced element. The **WSDL2Java** command generates a Java type based on the characteristics of the referenced type. The ref attribute is an optional feature of the JAX-RPC specification.

- Use no attribute:

For example:

<re><xsd:element name="three"/>

When you do not use an attribute, the **WSDL2Java** command recognizes a reference to the xsd:anyType as defined by the XML schema specification. The xsd:anyType is an optional type of the JAX-RPC specification.

- Use an anonymous type:

For example:

```
<rpre><rsd:element name="four">
    <rsd:complexType>
        <rsd:sequence>
            <rsd:element name="foo" type="xsd:string"/>
            </rsd:sequence>
            </rsd:complexType>
        </ rsd:complexType>
        </ rsd:element>
```

When you use an anonymous type, the **WSDL2Java** command recognizes a reference to the type defined within the element.

Note: The complexType does not have a name.

The **WSDL2Java** command generates a Java type based on the characteristics of this type. Since the anonymous type does not have a name, the **WSDL2Java** command uses the name of the container element, which can result in collisions with defined types and other anonymous types. The **WSDL2Java** command automatically detects and renames classes to avoid collisions. Support for anonymous types is not defined by the JAX-RPC specification, however using anonymous types is common.

Note: An xsd:attribute is like an xsd:element; it contains a name and refers to a type. An xsd:attribute can refer to its type with the typeattribute or using an anonymous type.

- Element specific attributes

Some attributes can be applied to xsd:elements and not to XML types.

The max0ccurs attribute indicates the maximum number of occurrences of the element in the SOAP message. The default value is 1. If the value is greater than 1, or unbounded, the **WSDL2Java** command maps the construct to a Java array or bean indexed property. Metadata is also generated to properly serialize and deserialize a series of elements versus a normal XML array. The max0ccurs attribute is an optional feature of the JAX-RPC specification.

The minOccurs attribute indicates the minimum number of occurrences of the element in the SOAP message. The default value is 1. The xsi:nillable attribute indicates whether the element can have a nil value. The minOccurs and xsi:nillable settings affect how a null value is serialized in a SOAP message. If minOccurs=0, the null value is not serialized. If xsi:nillable=

true, the value is serialized with the xsi:nil=true attribute.

• Mapping of xsd:complexType to Java array

The **WSDL2Java** command maps the following three kinds of XML formats to Java arrays: XML:

```
<xsd:element name="array1" type="soapenc:Array"/>
```

Java:

```
Object[] array1;
```

XML:

```
<xsd:element name="array2" type="ns:array0fInt"/>
```

Java:

int[] array2;

XML:

```
<xsd:complexType name="arrayOfInt">
  <xsd:complexContent>
   <xsd:restriction base:"soapenc:Array">
        <xsd:restriction base:"soapenc:Array">
        <xsd:sequence>
        <xsd:element name="item" type="xsd:int" maxOccurs="unbounded"/>
        </xsd:sequence>
        </xsd:restriction>
        </xsd:restriction>
        </xsd:complexContent>
        </xsd:complexType>
```

<xsd:element name="array3" type="ns:array0fInt"/>

Java:

int[] array3;

Mapping of xsd:simpleType enumeration

The **WSDL2Java** command maps the following XML enumeration to a JAX-RPC specified enumeration class. See section 4.2.4 of the JAX-RPC specification for more details.

<re><xsd:simpleType name="EyeColorType">

Mapping of xsd:complexType to exception class

If a complexType is referenced in a wsdl:message for a wsdl:fault, the complexType is mapped to a class that extends the exception, java.lang.Exception. This mapping is similar to the mapping of a complexType to a Java bean class, except a full constructor is generated, and only getter methods are generated. See section 4.3.6 of the JAX-RPC specification for more details.

Other mappings

The **WSDL2Java**command supports the mapping of xsd:simpleType and xsd:complexTypes that extend xsd:simpleTypes. These constructs are mapped to Java bean classes. The simple value is mapped to a Java bean property named, value. This is an optional feature of the JAX-RPC specification.

Mapping of wsdl:portType

The wsdl:portType construct is mapped to the Service Endpoint Interface. The name of the wsdl:portType is mapped to the name of the class of the Service Endpoint Interface.

Mapping of wsdl:operation

A wsdl:operation within a wsdl:portType is mapped to a method of the Service Endpoint Interface. The name of the wsdl:operation is mapped to the name of the method. The wsdl:operation contains wsdl:input and wsdl:output elements that reference the request and response wsdl:message constructs using the message attribute. The wsdl:operation can contain a wsdl:fault element that references a wsdl:message describing the fault. These faults are mapped to Java classes that extend the exception, java.lang.Exception as discussed in section 4.3.6 of the JAX-RPC specification.

Effect of document literal wrapped format

If the WSDL file uses the .NET document and literal wrapped format, the method parameters are mapped from the wrapper xsd:element. The .NET document and literal format is automatically detected by the **WSDL2Java** command. The following criteria must be met:

- The WSDL file must have style="document" in its wsdl:binding constructs.
- The WSDL file must have use="literal" in its wsdl:binding constructs.
- The wsdl:message referenced by the wsdl:operation input construct must have a single part.
- The part must use the element attribute to reference an xsd:element.
- The referenced xsd:element, or wrapper element, must have the same name as the wsdl:operation.
- The wrapper element must not contain any xsd:attributes.

In such cases, each parameter name is mapped from a nested xsd:element contained within wrapper element. The type of the parameter is mapped from the type of the nested xsd:element. For example: XML:

```
<xsd:element name="mvMethod">
<rsd:complexType>
 <xsd:sequence>
  <xsd:element name="param1" type="xsd:string"/>
  <xsd:element name="param2" type="xsd:int"/>
 </xsd:sequence>
</xsd:complexType>
</r></r></r>
<wsdl:message name="response"/>
<part name="parameters" element="ns:myMethod"/>
</wsdl:message name="response"/>
<wsdl:message name="response"/>
<wsdl:operation name="myMethod">
<input name="input" message="request"/>
<output name="output" message="response"/>
</wsdl:operation>
```

Java:

void myMethod(String param1, int param2) ...

Parameter mapping

If the document and literal wrapped format is not detected, the parameter mapping follows the normal JAX-RPC mapping rules set in section 4.3.4 of the JAX-RPC specification.

Each parameter is defined by a wsdl:message part referenced from the input and output elements.

- A wsdl:part in the request wsdl:message is mapped to an input parameter.
- A wsdl:part in the response wsdl:message is mapped to the return value. If there are multiple wsdl:parts in the response message, they are mapped to output parameters.
 - A Holder class is generated for each output parameter as discussed in section 4.3.5 of the JAX-RPC specification.
- A wsdl:part that is both the request and response wsdl:message is mapped to an inout parameter.
 - A Holder class is generated for each inout parameter as discussed in section 4.3.5 of the JAX-RPC specification.
 - The wsdl:operation parameterOrder attribute defines the order of the parameters.

The **WSDL2Java** command supports overloaded methods, but confirm that the part names of the overloaded methods are unique. For example:

XML:

Java:

```
void myMethod(String param1, int param2) ...
```

Mapping of wsdl:binding

The **WSDL2Java** command uses the wsdl:binding information to generate an implementation specific client side stub. WebSphere Application Server uses the wsdl:binding information on the server side to properly deserialize the request, invoke the Web service, and serialize the response. The information in the wsdl:binding should not affect the generation of the Service Endpoint Interface, but it can when the document and literal wrapped format is used or when there are MIME attachments.

MIME attachments

For a WSDL 1.1 compliant WSDL file, a part of an operation message, which is defined in the binding to be a MIME attachment, becomes a parameter of the type of the attachment regardless of the part declared. For example:

```
XML:
<wsdl:types>
<schema ...>
 <complexType name="ArrayOfBinary">
  <restriction base="soapenc:Array">
     <attribute ref="soapenc:arrayType" wsdl:arrayType="xsd:binary[]"/>
  </restriction>
 </complexType>
 </schema>
</wsdl:types>
<wsdl:message name="request">
<part name="param1" type="ns:ArrayOfBinary"/>
<wsdl:message name="response"/>
<wsdl:message name="response"/>
 . . .
 <wsdl:operation name="myMethod">
 <input name="input" message="request"/>
 <output name="output" message="response"/>
 </wsdl:operation>
 . . .
<br/>
<br/>
hinding ...
 <wsdl:operation name="myMethod">
 <input>
  <mime:multipartRelated>
    <mime:part>
    <mime:content part="param1" type="image/jpeg"/>
   </mime:part>
  </mime:multipartRelated>
  </input>
</wsdl:operation>
```

Java:

void myMethod(java.awt.Image param1) ...

The JAX-RPC requires support for the following MIME types:

| MIME type | Java type | |
|------------|----------------|--|
| image/gif | java.awt.Image | |
| image/jpeg | java.awt.Image | |

| text/plain | java.lang.String |
|-----------------|-----------------------------------|
| multipart/* | javax.mail.internet.MimeMultipart |
| text/xml | javax.xml.transform.Source |
| application/xml | javax.xml.transform.Source |

There are a number of problems with MIME attachments as they are defined in WSDL 1.1, including:

- The semantics of the mime:multipartRelated clause are not fully defined
- The semantics do not allow for arrays of MIME attachments

Because of these problems, several types are not specified by the JAX-RPC for MIME attachments. These types are defined in the supported mappings previously discussed.

Headers

A wsdl:binding can also define SOAP headers, for example:

```
XML:
<wsdl:message name="request">
 <part name="param1" type="xsd:string"/>
</wsdl:message/>
<wsdl:message name="response"/>
. . .
<wsdl:operation name="myMethod">
 <input name="input" message="request"/>
 <output name="output" message="response"/>
</wsdl:operation>
 . . .
<br/>
<br/>
hinding ...
<wsdl:operation name="myMethod">
 <input>
  <soap:header message="request" part="param1" use="literal"/>
 </input>
</wsdl:operation>
```

Java:

void myMethod(String param1) ...

This is an example of an explicit header or a header with a value determined from a method parameter. Instead of appearing in the soap:body SOAP message, the value of param1 now appears in the soap:header SOAP message. The **WSDL2Java** command supports explicit headers and does not support implicit headers. Implicit headers have a value not determined by a parameter. For example, you could replace the soap:header clause in the example with:

```
<soap:header message="someOtherMsgNotAppearingInthePortType" part="someOtherPart" use="literal"/>
```

Note: The **WSDL2Java** command supports explicit headers, but it is not considered good programming practice to use them. Headers are typically used for middleware logic, not business logic. Explicit headers place parameters used in business logic into the header.

Mapping of wsdl:service

The wsdl:service element is mapped to a Generated Service interface. The Generated Service interface contains methods to access each of the ports in the wsdl:service. The Generated Service interface is discussed in sections 4.3.9, 4.3.10, and 4.3.11 of the JAX-RPC specification.

In addition, the wsdl:service element is mapped to the implementation-specific ServiceLocator class, which is an implementation of the Generated Service interface.

Mapping between WSDL and SOAP messages

The WSDL file defines the format of the SOAP message that is sent over the wire. The **WSDL2Java** command and the WebSphere Application Server run time use the information in the WSDL file to confirm that the SOAP message is properly serialized and deserialized.

Document versus RPC, literal versus encoded

If a wsdl:binding indicates a message is sent using an RPC format, the SOAP message contains an element defining the operation. If a wsdl:binding indicates the message is sent using a document format, the SOAP message does not contain the operation element.

If the wsdl:part is defined using the type attribute, the name and type of the part are used in the message. If the wsdl:part is defined using the element attribute, the name and type of the element are used in the message. The element attribute is not allowed by the JAX-RPC specification when use="encoded".

If a wsdl:binding indicates a message is encoded, the values in the message are sent with xsi:type information. If a wsdl:binding indicates that a message is literal, the values in the message are typically not sent with xsi:type information. For example:

WSDL:

```
<rr><rd:element name="c" type="xsd:int"/></r>
 . . .
<wsdl:message name="reguest">
 <part name="a" type="xsd:string"/>
 <part name="b" element="ns:c"/>
</wsdl:message>
<wsdl:operation name="method">
 <input message="request"/>
 . . .
RPC/ENCODED:
<soap:body>
 <ns:method>
  <a xsi:type="xsd:string">ABC</a>
  <element attribute is not allowed in rpc/encoded mode>
 </ns:method>
</soap:body>
DOCUMENT/LITERAL:
<soap:body>
<a>ABC</a>
<c>123</a>
</soap:body>
DOCUMENT/LITERAL wrapped:
<soap:body>
<ns:method wrapper>
 <a>ABC</a>
 <c>123</a>
<ns:method wrapper>
```

```
</soap:body>
```

The document and literal wrapped mode is the same as the document and literal mode. However, in the document and literal wrapped mode, there is only a single element within the body, and the element has the same name as the operation.

Multi-ref processing

If use=encoded, XML types that are not simpleTypes are passed in the SOAP message using the multi-ref attributes, href and id. The following example assumes that parameters one and two reference the same Java bean named, info containing fields a and b:

Note:

Deserialization produces a single instance of the info class for the encoded case and two instances are created for the literal case.

RPC/ENCODED:

```
<soap:body>
<ns:method>
<param1 href="#id1"/>
<param2 href="#id2"/>
<ns:method>
<multiref id="id1" xsi:type="ns:info">
<a xsi:type="xsi:string">hello<a>
<b xsi:type="xsi:string">world</b>
</multiref>
</soap:body>
```

RPC/LITERAL:

<soap:body> <ns:method> <paraml> <a>hello world </param1> <param2> <a>hello world </param2> <ns:method> </soap:body>

XML arrays and the max0ccurs attribute

A SOAP message is affected by whether the element is defined by an XML array or using the maxOccurs attribute.

WSDL:

<element name="foo" type="ns:ArrayOfString"/>

Literal Instance:

<foo> <item>A</item> <item>A</item> <item>C</item> </foo> WSDL: <element name="foo" maxOccurs="unbounded" type="xsd:string"/>

Literal Instance:

<foo>A</foo> <foo>B</foo> <foo>C</foo>

minOccurs and nillable attributes

An element specified with minOccurs=0 that has a null value is not serialized in the SOAP message. An element specifying nillable="true" has a null value and is serialized into a SOAP message with the xsi:nil=true attribute. For example:

<a xsi:nil="true"/>

Qualified versus unqualified

The XML schema attributeForm and elementForm attributes indicate whether the attributes and nested elements are serialized with qualified or unqualified names. If a part name is serialized, it is always serialized as an unqualified name.

Installing IBM Web Services Development Kit for z/OS

The IBM Web Services Developer Kit for z/OS contains the following command-line tools that are used in developing and implementing Web services:

- Java2WSDL
- WSDL2Java
- endptEnabler
- wsdeploy

The IBM Web Services Developer Kit for z/OS is included with the WebSphere Application Server distributed product and located in the following directory:

<WAS_HOME>/webservices/bin/waszos_dk.exe

To install the IBM Web Services Developer Kit for z/OS:

- 1. Installand Customize your WebSphere Application Server.
- Locate the IBM Web Services Developer Kit for z/OS executable file in the <WAS_HOME>/webservices/bin/ directory.
- 3. Right-click **waszos_dk.exe** > **Open** to start the installation.
- 4. Select the setup language and click OK.
- 5. Follow the InstallWizard prompts to complete the installation.

Develop a Web service.

Java2WSDL command

The IBM Web Services Developer Kit for z/OS contains the **Java2WSDL** command-line tool needed for developing and implementing Web services. See Installing the IBM Web Services Developer Kit for z/OS to start using the tool.

The **Java2WSDL** command maps a Java class to a Web Services Description Language (WSDL) file by following the Java API for XML-based remote procedure call (JAX-RPC) specification. The **Java2WSDL** command accepts a Java class as input and produces a WSDL file representing the input class. If there is an existing file at the output location, it is overwritten. The WSDL file generated by the **Java2WSDL** command contains WSDL and XML schema constructs that are automatically derived from the input class. You can override these default values with command-line arguments.

Command line syntax and arguments

The command line syntax is: Java2WSDL [argument...] class

The following command-line arguments are supported:

Required arguments

class

Represents the fully qualified name of one of the following Java classes:

- Stateless session EJB remote interface that extends the javax.ejb.EJBObject class

- Service Endpoint Interface that extends the java.rmi.Remote class
- Java bean

The Java2WSDL command locates the class in CLASSPATH.

Important arguments

-bindingName name

Specifies the name to use for the binding element. If not specified, the binding name is the portTypeName.

-help

Displays the help message.

• -helpX

Displays the help message for extended options.

- HelpXoptions
 - -debug

Displays debug messages.

- outputImpl impl-wsdl

Specifies if you want an interface and implementation WSDL file emitted.

- -locationImport location-uri

Specifies the location of the interface WSDL file if you use the -outputImpl argument specified.

- -MIMEStyle

Specifies a style representing Multipurpose Internet Mail Extensions (MIME) information. Valid arguments are:

- Axis
- WSDL11 (default)
- soapAction

Valid arguments are:

- DEFAULT

Sets the soapAction field according to deployment information.

- NONE

Sets the soapAction field to "".

- OPERATION
 - Sets the soapAction field to the operation name.

- stopClasses parent [, parent]

If the -all argument is specified, the **Java2WSDL** command searches inherited classes and interfaces to construct the list of methods for WSDL file operations. The **Java2WSDL** command searches inherited classes and interfaces when generating extended complexTypes. The search stops when a class or interface is found within a package that begins with java or javax. The -stopClasses argument can be used to define additional classes that cause the search to stop.

- namespaceImpl namespace

Specifies the target namespace for the implementation WSDL if -outputImpl specified.

-voidReturn

Valid arguments are:

- ONEWAY

Methods with void returns are one-way. This is the default for JMS transport.

- TWOWAY

Methods with void returns are two-way. This the default for HTTP transport.

- -wrapped boolean

Specifies if the WSDL file should be generated according to wrapped rules. This is only valid if use is literal. The option defaults to true.

-extraClasses classes

Specifies other classes that should be represented in the WSDL file.

• -input wsdl-uri

Specifies the input WSDL file used to build an output WSDL file. Information from an existing WSDL file, whose name is specified in this option, is used with the input Java class to generate the desired output.

• -implClass impl-class

The **Java2WSDL** command uses method parameter names to construct the WSDL file message part names. The command automatically obtains the message names from the debug information in the class. If the class is compiled without debug information, or if the class is an interface, the method parameter names are not available. In this case, you can use the -implClass argument to provide an alternative class from which to obtain method parameter names. The impl-class does not need to implement the class if the class is an interface, but it must implement the same methods as class.

-namespace targetNamespace

Indicates the target namespace for the WSDL file being generated. See Mapping between Java language, WSDL and XML for the algorithm used to obtain the default namespace.

• -output wsdl-uri

Indicates the path and file name of the output WSDL file. If not specified, the default file, *class.*wsdl, is written into the current directory.

· -PkgtoNS package namespace

Specifies the mapping of a Java package to a namespace. If there is a package without a namespace, the **Java2WSDL** command generates a namespace name. This argument can be repeated to specify mappings for multiple packages.

-portTypeName name

Specifies the name to use for the portType element. If not specified, the class name is used.

-serviceElementName name

Specifies the name of the service element.

-servicePortName name

Specifies the name of the service. If not specified, the service name is derived from the -location argument.

-style RPC | DOCUMENT

Specifies the WSDL style to use in the generated WSDL file. For more information about styles, see Mapping between Java language, WSDL and XML. This argument is used with the -use argument.

If RPC is specified with -use ENCODED, or omitting use, a style=rpc/use=encoded WSDL file is generated. If RPC is specified with -use LITERAL, a style=rpc/use=literal WSDL file is generated. If DOCUMENT is specified with -use LITERAL or omitting use, a style=document/use=literal WSDL file is generated.

• 5.1 -transport http | jms

Generates SOAP bindings for either Hyper Text Transport Protocol (HTTP) (default) or Java Messaging Service (JMS). If jms is specified, the characters "jms" are appended to the WSDL file name to prevent overwriting an existing WSDL file for another transport. The transport option can only be specified once.

-location location

Provides the location or Uniform Resource Locator (URL) of the service. Typically, this value fills automatically when the Web service deploys. Use this argument to specify the location if you want to generate a WSDL file containing a location URL without deploying. A warning displays to remind you that the generated WSDL file should not be published if the final location is not yet been determined. The name after the last slash or backslash is the name of the service port, unless the name is overridden by the -servicePortName argument. The service port address location attribute is assigned the specified value.

-use LITERAL | ENCODED

Specifies which style and use combinations are generated into the WSDL file when used with the -style argument. The combinations are rpc and encoded, rpc and literal, or doc and literal. For more information, see the Mapping between Java language, WSDL and XML.

-verbose

Displays verbose messages.

WSDL2Java command

The IBM Web Services Developer Kit for z/OS contains the **WSDL2Java** command-line tool needed for developing and implementing Web services. See Installing the IBM Web Services Developer Kit for z/OS to start using the tool.

The **WSDL2Java** command tool creates Java classes and deployment descriptor templates from a WSDL file. See Mapping between Java language, WSDL and XML for more information.

Classes and files generated

The following kinds of classes and files are generated:

- For each portType in the WSDL document (<wsdl:portType> element tag):
 - Service Endpoint Interface
- For each service in the WSDL document (<wsdl:service> element tag):
 - Service Interface when the -role develop-client argument is specified.
 - ServiceLocator when the -role deploy-client argument is specified.

This class is a WebSphere product-specific implementation of the service interface, and is not used directly.

- webservices.xml deployment descriptor template when the -role develop-server argument is specified
- ibm-webservices-bnd.xmi deployment descriptor template when the -role develop-server argument is specified.
- ibm-webservices-ext.xmi deployment descriptor template when the -role develop-server argument is specified.
- wsdlfile_mapping.xml JAX-RPC mapping file when the -role develop-client or -role develop-server is specified.
- webservicesclient.xml deployment descriptor template when the -role develop-client argument is specified.
- ibm-webservicesclient-bnd.xmi deployment descriptor template when the -role develop-client argument is specified.
- ibm-webservicesclient-ext.xmi deployment descriptor template when the -role develop-client argument is specified.

When the role is a server role, the container argument specifies which J2EE container the implementation uses. When the -role develop-server -container ejb arguments are specified, the webservices.xml, ibm-webservices-bnd.xmi, ibm-webservicesclient-ext.xmi and the mapping file are generated into the META-INF subdirectory. When the -role develop-server -container web arguments are specified, the files are generated into the WEB-INF directory.

- For each binding in the WSDL file (<wsdl:binding> element tag):
- A stub that implements the Service Endpoint Interface (deploy-client role)
- An implementation template for an enterprise bean and templates for the EJB remote interface and home interface generate when the -role develop-server and -container-ejb arguments are specified.
- An implementation template for the Java bean when the -role develop-server and -container-web arguments are specified.

Other classes and files:

- A Java bean representing the structure of the type when the -role develop-server or -role develop-client arguments are specified for each complexType or simpleType.
- Three classes, *_Ser.java, *_Deser.java, and *_Helper.java, generate for each complexType to assist in converting the bean to SOAP and back when the -role deploy-server or -role deploy-client argument is specified.
- A *Holder.java class generates when the -role develop-server or -role develop-client arguments are specified for each out and inout parameter.

Command line syntax

The command line syntax is:

WSDL2Java [arguments] WSDL-URI

Required arguments

• WSDL-URI

Specifies the location of the input WSDL document using a Universal Resource Identifier (URI). You can also use a regular file path if the WSDL file is on the local file system.

Important arguments

-container j2ee-container

Indicates the J2EE container to be used. Valid arguments are:

- client
 - Indicates client container.
- ejb
 - Indicates enterprise JavaBean (EJB) container.
- none

Indicates no container.

- web
 - Indicates Web container.

If client is role, the default argument is **none**. If server is role, the container must be **ejb** or **web**. The same container option must be used for both development and deployment.

deployScope argument

Indicates how to deploy the server implementation. Valid arguments are:

- Application
 - Uses one instance of the implementation class for all requests.
- Request
 - Creates a new instance of the implementation class for each request.
- Session

Creates a new instance of the implementation class for each session.

-genResolver

Generates an absolute-import resolver class. The purpose of this class is to record the contents of the imported WSDL files used by the WSDL URI. This class is used by the runtime. It can also be used for future **WSDL2Java** command runs. This is desirable when the imported WSDL files are remote and can be inaccessible or slow to access. It also eliminates the possibility that a remote WSDL file might have different contents at run time than it did at development time. The generated class is named _AbsoluteImportResolver.java. You should compile and package this class with the other Java classes generated by the **WSDL2Java** command.

• -help

Displays a help message and exits.

-helpX

Displays a help message for extended options and exits. The options are:

– -all

Generates Java files for all types, even those that are not referenced.

- -debug
 - Prints debugging information.
- -fileNStoPkg filename

Specifies the file of namespace to package mappings. The default is NStoPKG.properties.

- genJava argument

Generates Java files. Valid arguments are:

- IfNotExists, default
- Overwrite
- No
- -genXML argument

Generates the .xml and .xmi files. Valid arguments are:

- IfNotExists, default
- Overwrite
- No
- -password password

Specifies the login user password to access the WSDL URI.

- testCase
 - Generates the template for a JUnit test case for testing a Web service.
- -user id

Specifies the login user name to access the WSDL URI.

• -inputMappingFile mapping file

Specifies the file name of the Java to WSDL mapping file.

-NStoPkg namespace=package

By default, package names are automatically derived from the namespace strings in the WSDL file. For example, if the namespace is of the form *http://x.y.com* or *urn:x.y.com*, the corresponding package is *com.y.x*.

You can provide your own mapping by using the **-NStoPkg** argument, which you can repeat as often as necessary, once for each unique namespace mapping. For example, if there is a namespace in the WSDL file called urn:AddressFetcher2, and you want files generated from the objects in this namespace to reside in the package samples.addr, provide the -NStoPkg urn:AddressFetcher2-samples.addr argument to the WSDL 2.lava command

urn:AddressFetcher2=samples.addr argument to the WSDL2Java command.

• -output directory

Sets the root directory for emitted files.

• -role j2ee role

Specifies the J2EE development role that identifies which files to generate. Valid arguments are:

client

Combination of develop-client and deploy-client.

deploy-client

Generates binding files for client deployment.

deploy-server

Generates binding files for server deployment.

- develop-client (default)

Generates files for client development.

- develop-server

Generates files for server development.

- server
 - Combination of develop-server and deploy-server.
- -timeout seconds

Specifies how long the **WSDL2Java**command should wait, in seconds, for the WSDL-URI to respond before giving up. The default is 45 seconds, -1 disables the timeout.

• -useResolver resolver-class

Specifies an absolute-import resolver class to use during parsing. This class must have been created during a previous execution of the **WSDL2Java** command using the -genResolver option. The class must be available in CLASSPATH.

-verbose

Displays processing information, including the names of the generated files.

Setting up a development and unmanaged client execution environment for Web services based on Web Services for J2EE

WebSphere Application Server provides command-line tools to develop Web services clients and implementations that are based on the Web Services for Java 2 platform, Enterprise Edition (J2EE) specification. WebSphere Application Server also includes the Assembly Toolkit that can be downloaded from the Web site http://www-1.ibm.com/support/docview.wss?rs=180&context=SSEQTP&q=ASTK&uid= swg24005125&loc=en_US&cs=utf-8&lang=en+en. The Assembly Toolkit replaces the Application Assembly Tool (AAT). It is one of the tools available with the Application Server Toolkit product.

Websphere Studio Application Developer also has GUI-based development tools to develop Web services that integrate with Websphere Application Server.

Before you can set up a Web services development and unmanaged client execution environment within WebSphere Application Server, you must install WebSphere Application Server.

To set up a Web services development and unmanaged client execution environment:

1. Develop application code and run the **setupCmdLine** script.

Linux and UNIX-based platforms *source* the script to the parent shell to inherit the exported variables by running this command:

. /setupCmdLine.sh (there is a space between the period and the slash)

 Configure the path. You can add the WebSphere and Java bin directories to your path by typing: On Windows platforms:

set PATH=%WAS PATH%;%PATH%

On UNIX:

export PATH=\$WAS_PATH:\$PATH

Develop Web services based on Web Services for J2EE.

Using the Java Messaging Service to transport Web services requests

WebSphere Application Server supports the use of the Java Messaging Service (JMS) to transport Web services requests, as an alternate to using HyperText Transport Protocol (HTTP). Using the JMS transport allows your Web service clients and servers to communicate through JMS queues and topics instead of HTTP connections. One-way and synchronous two-way requests are supported.

Note: A Web service must be implemented as an enterprise JavaBean (EJB) to be accessed through the JMS transport.

The benefits of using JMS include:

- Request and response messages are sent through reliable messaging.
- One-way requests allow clients and servers to be more loosely-coupled. For example, the server does not have to be active when the client sends the one-way request.
- One-way requests can be sent to multiple servers simultaneously through the use of a topic.

To use JMS as a transport for Web services requests:

 Add a JMS binding and a SOAP address to the Web Services Description Language (WSDL) file. The WSDL file of a Web service must include a JMS binding and a SOAP address, which specifies a JMS endpoint URL string, in order to be accessible on the JMS transport. A JMS binding is a wsdl:binding element containing a wsdlsoap:binding element whose transport attribute ends in soap/jms, rather than the typical soap/http value. In addition to the JMS binding, a wsdl:port element referencing the JMS binding must be included in the wsdl:service element within the WSDL file. The wsdl:port element should contain a wsdlsoap:address element whose location attribute specifies a JMS endpoint URL string.

- **Note:** When you develop the Web service, a placeholder such as file:/unspecified_location can be used for the endpoint URL string.
- 2. Decide on the names and types of JMS objects that your application uses. Before your application can be installed, you need to:
 - a. Decide whether your Web service receives its requests from a queue or a topic.
 - b. Decide whether to use a secure destination (queue or topic) or a nonsecure destination.
 - c. Decide on the names for your destination, connection factory and listener port. The following list provides examples of the names that might be used for the mythical StockQuote Web service:
 - **Queue:** StockQuote_Q (JNDI name: jms/StockQuote_Q)
 - Connection factory: StockQuote_CF (JNDI name: jms/StockQuote_CF)
 - Listener port: StockQuoteEJB_ListenerPort
- 3. Define the JMS administered objects. Once you have decided on the names and types of the JMS objects, use the administrative console or the **wsadmin** scripting interface to define the JMS objects.
- 4. Add the JMS endpoints to your EAR file using the endptEnabler command tool. You must run the endptEnabler command to add a JMS endpoint or router module for each Web service-enabled EJB JAR file contained in the EAR file. By default, the endptEnabler command adds only HTTP endpoints, but the -transport jms option can be used to request the addition of JMS endpoints.
- 5. Deploy the Web services application. During the install process you are prompted for two types of information for each Web service-enabled EJB JAR contained in your EAR file:
 - The Java Naming and Directory Interface (JNDI) name of the connection factory to be used by the EJB JAR file message driven bean (MDB) listener for sending reply messages.

If your Web service contains two-way operations, the MDB listener, defined inside the JMS endpoint added by **endptEnabler** command, needs to access a queue connection factory in order to add a reply message to the reply queue.

The MDB listener uses a resource environment reference of

java:comp/env/jms/WebServicesRep1yQCF. Therefore, during the application install process, you must provide the actual JNDI name of the queue connection factory that should be used by the MDB listener for that Web service. You might want to use the same connection factory that you defined for use by clients in step 2.

• The name of the listener port to be used by the MDB listener.

A listener port is an object used to associate a JMS connection factory with a JMS destination (queue or topic). When deployed, an MDB is configured with the correct listener port so that messages from the desired queue or topic are properly delivered to the MDB. During deployment, you can modify the name of the listener port associated with each MDB listener. The listener port name contained in the input EAR file displays as a default value. If you specify the correct listener port name to the **endptEnabler** command, perhaps through the use of properties, during step 3, you can accept the default value. Otherwise, enter the correct listener port name.

Hint: By default, the **endptEnabler** command produces listener port names of the form <ejb-jar-name>_ListenerPort. To simplify this step, define the listener ports that follow this naming convention during step 2.

6. Configure security for the JMS connection. For a secure JMS connection, add the basicAuth assembly property to the ibm-webservicesclient-bnd.xmi deployment descriptor file. Set the user ID and password attributes as needed.

If the basicAuth property is not provided in the ibm-webservicesclient-bnd.xmi deployment descriptor file, the JMS connection can be rejected, depending on the security configuration of the JMS provider. See the article "Asynchronous messaging - security considerations" in the information center for more information.

Java Messaging Service endpoint URL syntax

A Java Messaging Service (JMS) endpoint URL is used to access a Web service with the JMS transport. This URL specifies the JMS destination and connection factory, as well as the port component name for the Web service request. This is similar to the HTTP endpoint URL, which specifies the host and port, as well as the context root and port component name.

A JMS endpoint URL has the following general form:

jms:/[queue | topic]?<property>=<value>&<property=<value>&...

The URL consists of the transport type, jms:, followed by either /queue or /topic to indicate the JMS destination type, followed by the query string containing a list of property and value pairs used to specify the JMS endpoint information.

The properties supported in the URL string are described as follows:

Destination-related properties (required)

| Property name | Description |
|-------------------|--|
| destination | Specifies the Java Naming and Directory Interface (JNDI) name of the destination queue or topic. |
| connectionFactory | Specifies the JNDI name of the connection factory. |
| targetService | Specifies the name of the port component to which the request is dispatched. |

JNDI-related properties (optional)

| Property name | Description |
|-----------------------|---|
| initialContextFactory | Specifies the name of the initial context factory to use which is mapped to the java.naming.factory.initial property. |
| jndiProviderURL | Specifies the JNDI provider URL which is mapped to the java.naming.provider.url property. |

JMS-related properties (optional)

| Property name | Description |
|---------------|---|
| deliveryMode | Indicates whether the request message should be persistent or not. The valid values are 1 for nonpersistent and 2 for persistent. The default value is 1. |
| timeToLive | Specifies the lifetime, in milliseconds, of the request message. A value of θ indicates an infinite lifetime. |
| priority | Specifies the JMS priority associated with the request message. Valid values are between 0 to 9. The default value is 4. A priority of 0 is the lowest, and 9 is the highest. |

The required properties, destination, connectionFactory, and targetService, must appear in the JMS endpoint URL string. The rest of the properties are optional.

You can set any of the properties on the client Stub object. This means that the various properties can be specified by including them as part of the endpoint URL or they can be set programmatically by the client on the Stub object. Properties specified on the client Stub object take precedence over properties specified as part of a JMS endpoint URL string.

Developing a Web service from a Java bean

Set up a Web services development and unmanaged client execution environment.

To develop a Web service from a Java bean:

- 1. Access an existing Java bean Web archive (WAR) file.
- 2. Develop a Java bean Service Endpoint Interface.
- 3. Develop a Web Services Description Language (WSDL) file.
- 4. Develop Web services deployment descriptor templates for a Java bean implementation.
- 5. Configure the webservices.xml deployment descriptor.
- 6. Configure the ibm-webservices-bnd.xmi deployment descriptor.
- 7. Assemble a Web services-enabled WAR file when starting from Java.
- 8. Assemble a Web services-enabled WAR into an EAR file.
- 9. Deploy the EAR file into WebSphere Application Server.

Test the Web service.

Developing a WSDL file

Develop a Service Endpoint Interface.

You need a Web Services Description Language (WSDL) file to use Web services. You can develop your own WSDL file or get one from a Web service provider through E-mail, downloading or through a Uniform Resource Locator (URL). This documentation assumes you are creating your own.

To develop a WSDL file:

- 1. Configure the Service Endpoint Interface class and referenced classes into your CLASSPATH.
 - On Windows, set CLASSPATH="%CLASSPATH%; < list your application JAR files and classes>".
 - On UNIX, export CLASSPATH="\$CLASSPATH:</list your application JAR files and classes>".
- 2. Run the **Java2WSDL** *seiInterface* command. A WSDL file named *seiInterface*.wsdl is created.
 - Move the WSDL file to the META-INF/wsdl subdirectory if you are using an enterprise JavaBean (EJB).
 - Move the WSDL file to the WEB-INF/wsd1 subdirectory if you are using a Java bean.
- 3. Edit the generated WSDL file and inspect the part names. The WSDL parts have names like arg_0_0. Modify the WSDL file to use the actual names of the Java parameters.
- 4. (Optional) Use the Java2WSDL command tool to generate the correct part names of WSDL file. You can automatically generate and set the correct part names by using the Java2WSDL command tool. Generating and setting the part names is done by providing additional information to the Java2WSDL command tool in the form of a Java implementation class that implements the same methods as the Service Endpoint Interface and is compiled with debug information on (javac -g). Parameter names are stored in the .class file with the debug information. If your implementation class was compiled with debug on, you can use the Java2WSDL -implClass seiImpl seiInterface command to generate a WSDL file having the proper part names.

A WSDL file that defines the Web service described by the Service Endpoint Interface.

This example uses a JAR file named AddressBook.jar containing a class named AddressBook.class file.

You must add the AddressBook.jar file to your CLASSPATH to create the WSDL file. The JAR file contains an EJB implementation class that was compiled with debugging information on. Run the **Java2WSDL**-**implClass addr.AddressBookBean addr.AddressBook** command to create a WSDL file named AddressBook.wsdl.

Develop Web services deployment descriptor templates from a WSDL file.

WSDL:

Web Services Description Language (WSDL) is an eXtensible Markup Language (XML)-based description language that has been submitted to the World Wide Web Consortium (W3C) as the industry standard for describing Web services. The power of WSDL is derived from two main architectural principles: the ability to describe a set of business operations and the ability to separate the description into two basic units, a description of the operations and the details of how the operation and the information associated with it are packaged.

The WSDL document is the engine of a Java 2 platform, Enterprise Edition (J2EE) Web service; without it there is no service. The information within a WSDL file maps to the Java application to create a Web service. WebSphere Application Server Version 5.0.2 and 5.1 uses standards based on WSDL 1.1.

A WSDL document allows a service provider to specify the name and address of the Web service; protocol and encoding style used when accessing the public operations of the Web service; and the type information, including name, operations, parameters and data comprising the interface of the Web service.

A WSDL document defines services as collections of network endpoints, or ports. In WSDL, the abstract definition of endpoints and messages is separated from their concrete network deployment or data format bindings. This allows the reuse of abstract definitions: messages, which are abstract descriptions of the data being exchanged, and port types which are abstract collections of operations. The concrete protocol and data format specifications for a particular port type constitutes a reusable binding. A port is defined by associating a network address with a reusable binding, and a collection of ports define a service. Therefore, a WSDL document is composed of several elements. See WSDL architecture for more information and examples of the WSDL elements.

When creating a Web service for WebSphere Application Server, you must first have an implementation bean that includes a Service Endpoint Interface. Then, you use the **Java2WSDL** command-line tool to create a WSDL that defines the Web service. To learn more about how the WSDL file is used in the development process, see Developing Web services.

Publishing WSDL files:

To publish a Web Services Description Language (WSDL) file you need an enterprise application, also known as an enterprise archive (EAR) file, that contains a Web services-enabled module and has been deployed into WebSphere Application Server. See Deploying Web services based on Web Services for Java 2 platform, Enterprise Edition (J2EE).

The WSDL files for each Web services-enabled module are published to the file system location you specify. You can provide these WSDL files to clients that want to invoke your Web services.

By publishing your WSDL files, you are enabling users to generate and export WSDL files with endpoint information for Web services ports. If you are a client developer or a system administrator, you can use WSDL files to enable clients to connect to a Web service. Server configuration allows you to specify URL fragments to enable full URL specification of WSDL file ports.

You can publish WSDL files in one of three ways:

- 1. Publish a WSDL file with the administrative console.
- 2. Publish a WSDL file with the **wsadmin** command tool.

3. Publish a WSDL file through a URL.

Publishing WSDL files with the administrative console:

Configure URL endpoint information for JMS bindings.

You can specify default or custom HTTP and JMS URL prefixes when using the administrative console to publish Web Services Description Language (WSDL) files.

To publish a WSDL file with the administrative console:

- 1. Open the administrative console.
- Click Applications > Enterprise Applications > application_instance. Under Additional Properties, click Publish WSDL files which brings you to the Publish WSDL zip files panel. If you are using Version 5.1.1, proceed to step 3. If you are using a previous version, proceed to step 4.
- 3. **5.1** Specify the default URL prefixes for the Web service.
 - a. Select HTTP URL prefix.
 - b. Select an entry from the drop down list. If you have multiple application modules, select the application module's check box on the module table.
 - c. Click Apply. The URL prefix is copied to the selected module HTTP URL prefix field.
 - d. Click OK.
 - e. Click the exported WSDL_zip_file listed on the Export WSDL Zip file panel.
 - f. Download the zip file. Follow your browser's instructions to download the zip file.
- 4. **5.1** Specify custom URL prefixes for the Web service.
 - a. Select Custom HTTP URL prefix.
 - b. Type the name of the URL prefix in the Custom HTTP URL prefix field. The entry must be of the form http|https://<host_name>:<port_number>. For example:

http://myHost:999

If you have multiple application modules, select the application module's checkbox on the module table.

- c. Click Apply. The URL prefix is copied to the selected module HTTP URL prefix field.
- d. Click OK.
- e. Click the exported WSDL_zip_file listed on the Export WSDL Zip file panel.
- f. Download the zip file. Follow your browser's instructions to download the zip file.
- 5. **5.1** Specify a JMS URL prefix.
 - a. Select the application module.
 - b. Type the JMS URL prefix into the JMS URL prefix field. The entry must be of the form: jms:/[queue|topic]?destination=<queue or topic_jndi_name>&connectionFactory=<connection_factory_jndi_name>. For example: jms:/queue?destination=jms/Q1&connectionFactory=jms/QCF1
 - c. Click OK.
 - d. Click the exported WSDL_zip_file listed on the Export WSDL Zip file panel.
 - e. Download the zip file. Follow your browser's instructions to download the zip file.

Publish WSDL zip files:

Use this page to publish Web Services Description Language (WSDL) files.

5.1 To view this administrative console page, click **Applications** > **Enterprise Applications** > *application_instance* > **Publish WSDL**.

^{5.1} If you are using Version 5.0.2 or 5.1, when you click **OK**, a zip file of all the Web services-enabled modules in the application is produced. The name of the published zip file is application_name_WSDLFiles.zip. In the published zip file, the directory structure is application_name/module_name/[META-INF/WEB-INF]/wsdl/wsdl_file_name.

^{5.1} In a published WSDL file, the location attribute of a service soap:address stanza contains the URL through which the Web service is accessed. You can specify the portion of the URL to be used for the Web services in each module. You can access the Web services in a module through a HTTP transport or JMS transport, or both. You can specify URL information for both types of transports.

Specify URL prefixes for Web Services:

Specifies the *protocol* (either http or https), *host_name*, and *port_number* to be used in the URL.

The URL prefix format is protocol://host_name:port_number, for example, http://myHost.9045. The actual URL that appears in a published WSDL file consists of the prefix prepended to the module's context-root and the Web service url-pattern, for example, http://myHost.9045/services/myService.

Select HTTP URL prefix:

Specifies the drop down list associated with a default list of URL prefixes. This list is the intersection of the set of ports for the module's virtual host and the set of ports for the module's application server. Use items from this list if the Web services application server is accessed directly.

To set an HTTP prefix, select either the **HTTP URL prefix** or **Custom HTTP URL prefix**, enter the value, select the check box of the modules that are to use the prefix, and click **Apply**. When you click **Apply**, the entry in the **Select HTTP URL prefix** or **Custom HTTP URL prefix** fields, depending on which is selected, is copied into the **HTTP URL prefix** field of any module whose check box (in the leftmost column) is selected. The HTTP prefix is not applied to the fields in the JMS URL prefix column.

Custom HTTP URL prefix:

Specifies the *protocol, host,* and *port_number* of the intermediate service if the Web services in a module are accessed through an intermediate node, for example the Web services gateway or an IHS server.

To set an HTTP prefix, select either the **HTTP URL prefix** or **Custom HTTP URL prefix**, enter the value, select the check box of the modules that are to use the prefix, and click **Apply**. When you click **Apply**, the entry in the **Select HTTP URL prefix** or **Custom HTTP URL prefix** fields, depending on which is selected, is copied into the **HTTP URL prefix** field of any module whose check box (in the leftmost column) is selected. The HTTP prefix is not applied to the fields in the JMS URL prefix column.

JMS URL prefix:

Specifies the JMS URL prefix string used for each module.

The URL prefix specified must contain the destination and connectionFactory properties. It can contain other property-value pairs, but it must not contain the targetService property, which is added by the system when the published WSDL files are created. The format of the JMS URL prefix is jms:/[queue&topic]?destination=target_queue_or_topic_jndi_name&connectionFactory=factory_jndi_name, for example,

jms:/queue?destination=jms/Q1&connectionFactory=jms/QCF. The actual URL that appears in a published WSDL file consists of the prefix prepended to the Web service targetService, for example, jms:/queue?destination=jms/Q1&connectionFactory=jms/QCF&targetService=StockQuote.

Web services client bindings:

Use this page to specify the Web Service Description Language (WSDL) file name and port type mappings for the Web services in a module.

To view this page, click **Applications** > **Enterprise Applications** > *application_instance* > **Web Modules** > *module_instance*>**Web Services Client Bindings**.

For EJB modules, click **Applications** > **Enterprise Applications** > *application_instance* > **EJB Modules** > *module_instance*>**Web Services Client Bindings**

Web Service:

Specifies the name of this Web service. A module can contain one or more Web services.

URI:

Specifies the Uniform Resource Identifier (URI) of the binding file that defines the scope. The URI is relative to the module.

WSDL Filename:

Specifies the WSDL file name, which is relative to the module.

A Web service can specify the relative path within the module of a compatible WSDL file containing the actual URL to be used for requests. This is needed only if the original WSDL file does not contain a URL or when a different URL is needed. For a service endpoint with multiple ports defined, a default port mapping specifies the port to use for a port type.

Default Port Mappings:

Specifies and manages the default port type mapping for a Web service when a particular port type is requested.

Web services implementation scope:

Use this page to view and manage the scope of the ports of a Web Service.

To view this administrative console page, click **Applications** > **Enterprise Applications** > *application_instance* > **Web Modules** > *module_instance*>**Web Services Implementation Scope**.

Port:

Specifies a port name for a Web service. A module can contain one or more Web services, each of which can contain one or more ports.

Web Service:

Specifies the name of the Web service. A module can contain one or more Web services.

URI:

Specifies the Uniform Resource Identifier (URI) of the binding file that defines the scope. The URI is relative to the Web module.

Scope:

Specifies the scope of a port.

The scope determines when a new instance of a service implementation is created for the Web service ports in a module. An application scope causes the same instance of the implementation to be used for all requests on the application. A session scope causes the same instance to be used for all requests on each session. A request scope causes a new instance to be used on every request.

Publishing WSDL files using the wsadmin command:

The Web Services Description Language (WSDL) files in each Web services-enabled module are published to the file system location you specify. You can provide these WSDL files to the clients that want to invoke your Web services.

The scripting client, **wsadmin**, can publish the WSDL files in either local, for example, -conntype NONE, or remote mode. However, in local mode, the target application should be located at the same node where the **wsadmin** command is invoked.

The steps below assume that the application has been deployed and that the application server is running.

To publish a WSDL file with the **wsadmin** command:

- 1. From a command prompt, start *install_root*\bin\wsadmin if you are using Windows or *install_root*/bin/wsadmin if you are using UNIX.
- 2. At the **wsadmin** command prompt, enter one of the two commands:
 - \$AdminApp publishWSDL app_Name path_Name
 - \$AdminApp publishWSDL app_Name path_Name {{module {{binding url-prefix}}}}

Where

- app_Name is the application name
- *path_Name* is the absolute path to the zip file that will contain the published WSDL files. The zip file is saved on the machine running WebSphere Application Server, therefore, if the server is running on a different machine, you need to obtain the zip file from that machine. The directory structure of the resulting zip file is based on the following information:

```
Application file name
module file name
META-INF/ or WEB-INF/
wsdl/
WSDL file name
```

See the usage scenario for an example of this directory structure.

- *binding* is either http or jms (both are in lower case)
- *url-prefix* is the partial SOAP address for the associated SOAP binding. For an HTTP binding the form is http://host:port/ or https://host:port.

For Java Message Service (JMS) bindings, the form is jms:/queue?destination=*dest*&connectionFactory=cf or jms:/topic?destination=*dest*&connectionFactory=cf

The **\$AdminApp publishWSDL** *app_Name path_Name* command updates the WSDL SOAP address prefixes using the default values. If you do not want to update the WSDL SOAP address prefixes, use the other command, instead of the default values.

The **\$AdminApp publishWSDL** *app_Name path_Name* {{module {{*binding url-prefix*}}} command allows you to customize the WSDL SOAP address for each module. You can specify a different address prefix for each SOAP binding.

The WSDL files from Web services are published to a specified zip file. You can hand the zip file to the client and the client can use the published WSDL files to create a Web services client that accesses the deployed service.

The command to publish WSDL files for a Web service named WebServicesSamples could be **\$AdminApp publishWSDL WebServicesSamples c:/temp/samplesWsdl.zip**

or

\$AdminApp publishWSDL WebServicesSamples c:/temp/sampleswsdl.zip { {AddressBookJ2WB.war {{http http://localhost:9080}}} {StockQuote.jar {{http https://localhost:9443}} }

The directory structure for this created zip files is

```
WebServicesSamples.ear/StockQuote.jar/META-INF/wsdl/StockQuoteFetcher.wsdl
WebServicesSamples.ear/AddressBookW2JE.jar/META-INF/wsdl/AddressBookW2JE.wsdl
WebServicesSamples.ear/AddressBookJ2WE.jar/META-INF/wsdl/AddressBookJ2WE.wsdl
WebServicesSamples.ear/AddressBookJ2WB.war/WEB-INF/wsdl/AddressBookJ2WB.wsdl
WebServicesSamples.ear/AddressBookW2JB.war/WEB-INF/wsdl/AddressBookW2JB.wsdl
```

Publishing WSDL files using a URL:

Before you can publish a Web Services Description Language (WSDL) file using a URL, the Web services-enabled application should be installed and running.

The files referenced by the <wsdl-file> element in the webservices.xml deployment descriptor file can or cannot import other WSDL or XML schema definition (XSD) files. Typically, all WSDL or XSD files are originally placed into the META-INF/wsdl directory when using enterprise JavaBeans (EJBs) or the WEB-INF/wsdl directory when using Java beans. If your WSDL or XSD files are not placed in one of these directories, the file referenced by the <wsdl-file> element and its imported files are located at the same directory and copied to the wsdl/ directory for publishing purposes.

Note: ^{5.1} EJB-based Web service applications must have an HTTP router or a Web module. Only HTTP URLs are supported for publishing.

To publish a WSDL file using a URL:

1. Retrieve the outer-most WSDL file. The outer-most WSDL file is the WSDL file defined by the <wsdl-file> element in the webservices.xml deployment descriptor file.

Each Web service has an endpoint address, for example, http://example.com/services/stockquote. You can retrieve the outer-most WSDL file by appending the string with /wsdl or /wsdl/ to the endpoint address, for example, http://example.com/services/stockquote.

2. Retrieve the imported WSDL files. When the outer-most WSDL file imports other WSDL or XSD files, these imported files can be retrieved by appending the relative path to the URL, which is used to retrieve the outer-most WSDL file. This is also true for WSDL files that import other files. This process is similar to the use of relative hyperlinks in HypterText Markup Language (HTML) documents. If an HTML document contains a hyperlink to other documents, the relative path is appended to create the URL to access the hyperlinked documents.

Suppose you have an application with the following directory structure:

<module-root>/ META-INF/ WEB-INF/ webservices.xml/* define Foo service, the <wsdl-file> element points to "/wsdl/fooImpl.wsdl"

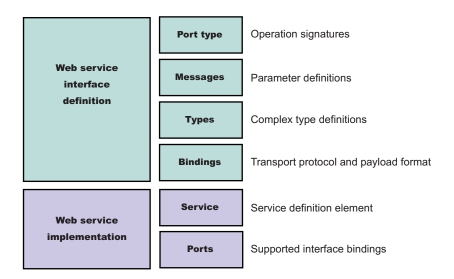
```
*/ web.xml
ibm-webservices-bnd.xml
<jaxrpc-mapping-file>
wsdl/
fooImpl.wsdl/* importing foo.wsdl which is an interface wsdl */
foo.wsdl /* importing type definition for the interface */
fooTypes.xsd
```

If the SOAP address for the foo service is http://examples.com:9080/services/foo, the simple way to retrieve the foo service's outer-most WSDL is with the following form:

http://examples.com:9090/services/foo/wsdl or http://examples.com:9090/services/foo/wsdl/. The URL is redirected to http://examples.com:9090/services/foo/wsdl/fooImpl.wsdl, where fooImpl.wsdl is the name of the outer-most WSDL file.

Since the fooImpl.wsdl file has the import <import namespace="http://examples.com/foo" location="a/b/foo.wsdl>, use the URL http://examples.com:9090/services/foo/wsdl/a/b/foo.wsdl to obtain the foo.wsdl file.

WSDL architecture: Web Services Description Language (WSDL) files are written in eXtensible Markup Language (XML). To learn more about XML, see Web services: Resources for learning.



A WSDL contains the following parts:

Web service interface definition

This is where the elements are contained, as well as the namespaces.

· Web service implementation

This is where you find the definition of the service and ports.

A WSDL file describes a Web service with the following elements:

portType

The description of the operations and their associated messages. PortTypes define abstract operations.

```
<portType name="EightBall">
  <operation name="getAnswer">
    <input message="ebs:IngetAnswerRequest"/>
    <output message="ebs:OutgetAnswerResponse"/>
    </operation>
</portType>
```

message

The description of parameters (input and output) and return values.

```
<message name="IngetAnswerRequest">
<part name="meth1_inType" type="ebs:questionType"/>
</message>
<message name="OutgetAnswerResponse">
<part name="meth1_outType" type="ebs:answerType"/>
</message>
```

types

The schema for describing XML complex types used in the messages.

```
<types>
<xsd:schema targetNamespace="...">
<xsd:complexType name="questionType">
<xsd:element name="question" type="string"/>
</xsd:complexType>
<xsd:complexType name="answerType">
```

</types>

binding

Bindings describe the protocol used to access a service, as well as the data formats for the messages defined by a particular portType.

```
<binding name="EightBallBinding" type="ebs:EightBall">
    <soap:binding style="rpc" transport="schemas.xmlsoap.org/soap/http">
    <operation name="ebs:getAnswer">
    <soap:operation soapAction="urn:EightBall"/>
    <input>
    <soap:body namespace="urn:EightBall" ... />
    ...
```

The remaining parts, services and ports, indicate where you can find the WSDL.

Service

Contains the Web service name and a list of the ports.

Ports

Contains the location of the Web service and the binding to used to access the service.

```
<service name="EightBall">
  <port binding="ebs:EightBallBinding" name="EightBallPort">
    <soap:address location="localhost:8080/axis/EightBall"/>
  </port>
</service>
```

Multipart WSDL best practices: WebSphere Application Server supports deployment of Web services using a multipart Web Services Description Language (WSDL) file. That is, WSDL files import other WSDL files when the WSDL file listed in the <wsdl-file> element of the webservices.xml deployment descriptor contains all <wsdl:service> and <wsdl:port> elements. The WSDL file is divided into an implementation WSDL and an interface WSDL.

The <wsdl:import> element indicates a reference to another WSDL file. If the <wsdl:import> element location attribute does not contain a URL, that is, it contains only a file name, and does not begin with http://, https:// or file://, the imported file must be located in the same directory and must not

contain a relative path component. For example, if META-INF/wsd1/A_Imp1.wsd1 is in your module and contains the import statement <wsd1:import="A.wsd1" namespace="..."/>, the file, A.wsd1 must also be located in the module META-INF/wsd1 directory.

It is recommended that all WSDL files be placed in either the META-INF/wsd1 directory, if you are using enterprise JavaBeans (EJBs), or the WEB-INF/wsd1 directory, if you are using Java beans, even if there are relative imports within the WSDL files. Otherwise, there are implications with the WSDL publication when you use a path like the following <location="../interfaces/A_Interface.wsd1"namespace="..."/>. Using a path like this fails because the presence of the relative path, regardless of whether the file is located at that path or not. If the location is a URL, it must be readable at both deployment and server startup.

WSDL publication

The files located in the META-INF/wsd1 or WEB-INF/wsd1 directory can be published through either a URL or file, including WSDL or XSD files. For example, if the file referenced in the <wsd1:file> element of the webservices.xm1 deployment descriptor is located in the META-INF/wsd1 or WEB-INF/wsd1 directory, it is publishable. If the files imported by the <wsd1:file> are located in the wsd1/ directory or its subdirectory, they are publishable.

If the WSDL file referenced by the <wsdl:file> element is located in a directory other than wsdl, or its subdirectories, the file and its imported files, either WSDL or XSD files, which are in the same directory, are copied to the wsdl directory without modification when the application is installed. These types of files can also be published.

If the <wsdl:file> imports a file located in a different directory, the file is not copied to the wsdl directory and not available for publishing.

Developing a Service Endpoint Interface for a Java bean implementation

Access an existing Java bean WAR file.

Set up a Web services development and unmanaged client execution environment.

The Service Endpoint Interface defines the methods for a particular Web service. The Java bean implementation must implement methods having the same signature as the methods on the Service Endpoint Interface. There are a number of restrictions on which types to use as parameters and results of Service Endpoint Interface methods. These restrictions are documented in the Java API for XML-based remote procedure call (JAX-RPC) specification, which is available through Web services: Resources for learning.

You can also create a Service Endpoint Interface by using the Assembly Toolkit, which is a component of the Application Assembly Toolkit. The steps are similar except the Assembly Toolkit automatically compiles the interface when you save it.

To develop a Service Endpoint Interface for a Java bean implementation:

- 1. Create a Java interface containing the methods to include in the Service Endpoint Interface. The interface should extend the java.rmi.Remote interface. Each method throws the exception, java.rmi.RemoteException. If you start with an existing Java interface, remove any methods that do not conform to JAX-RPC. See the example that follows this tasks steps.
- 2. Compile the interface.

A Service Endpoint Interface which you can use to develop a Web service.

This example uses a Java interface called AddressBook. The following example depicts the AddressBook interface:

```
package addr;
public interface AddressBook {
    /**
    * Retrieve an entry from the AddressBook.
    *
    *@param name the name of the entry to look up.
    *@return the AddressBook entry matching name or null if none.
    *@throws java.rmi.RemoteException if communications failure.
    */
    public addr.Address getAddressFromName(java.lang.String name);
}
```

You use the AddressBook Java interface to create the Service Endpoint Interface:

- 1. Begin with the remote interface, AddressBook.java.
- 2. Make a copy of the remote interface named AddressBook_SEI.java and use it as a template for the Service Endpoint Interface.
- 3. Change the interface to extend the java.rmi.Remote interface.
- 4. Modify each method declaration to add a throws clause for java.rmi.RemoteException.
- 5. Compile the interface.

Use the Service Endpoint Interface to Develop a Web Services Description Language (WSDL) file.

Developing Web services deployment descriptor templates for a Java bean implementation

Develop a WSDL file.

Completing this task creates the deployment descriptors used to describe how to map the service implementation to a JavaBean.

To develop the deployment descriptor templates from a Web Services Description Language (WSDL) file, you must obtain the Uniform Resource Locator (URL) of the WSDL file to use.

If it is a local file and you are running the Windows platform, the URL looks like this: *file:drive:\path\file_name.*wsdl. If you are using the UNIX platform, the URL looks like this: *file:/path/file_name.*wsdl. You can also specify local files using the absolute or relative file system path.

When the Web service implementation is a Java bean in a Web module, the webservices.xml, ibm-webservices-bnd.xmi and ibm-webservices.ext.xmi deployment descriptors and the Java API for XML-based remote procedure call (JAX-RPC) mapping file are generated in the WEB-INF subdirectory.

To develop deployment descriptor templates:

Run the **WSDL2Java -verbose -role develop-server -container web -genJava no** *wsdIURL* command to generate the server deployment descriptor templates and mapping file into the WEB-INF subdirectory. If the **-verbose** option is specified, a list of all generated files displays when the command runs.

Deployment descriptor templates that are required to implement or use a Web service.

The following example uses a WSDL file named AddressBookJ2WB.wsd1:

- 1. Generate the template files:
 - WSDL2Java -verbose -role develop-server -container web -genJava no AddressBookJ2WB.wsdl

The deployment descriptor templates and mapping file are generated into the WEB-INF subdirectory as follows:

Parsing XML file: AddressBookJ2WB.wsdl Generating: WEB-INF\webservices.xml Generating: WEB-INF\ibm-webservices-bnd.xmi Generating: WEB-INF\ibm-webservices-ext.xmi Generating: WEB-INF\AddressBookJ2WB_mapping.xml Configure Web services deployment descriptors.

Developing a Web service from an enterprise bean

Set up a Web services development and unmanaged client execution environment.

To use an enterprise bean as the basis for a Web service implementation, follow these requirements:

- The enterprise bean must be a stateless session bean.
- Web service method parameters must be serializable and cannot be object references.
- Web service method parameters must be one of the supported Java API for XML-based remote procedure call (JAX-RPC) types.

These requirements are documented in the JAX-RPC specification available through Web services: Resources for learning.

Create the artifacts that enable the enterprise bean to be a Web service and assemble the artifacts into the enterprise application as follows:

- 1. Access an existing Java archive (JAR) file to be used as a Web service.
- 2. Develop an EJB Service Endpoint Interface. The Service Endpoint Interface defines which enterprise bean methods should be made available as a Web service.
- 3. Develop a Web Services Description Language (WSDL) file.
- 4. Develop Web services deployment descriptor templates from an EJB implementation.
- 5. Assemble a Web services-enabled JAR file.
- 6. Configure the webservices.xml deployment descriptor.
- 7. Configure the ibm-webservices-bnd.xmi deployment descriptor.
- 8. Assemble a Web services-enabled enterprise archive (EAR) file.
- Enable the EAR file. When the EAR file contains EJB modules, it must have the Web services endpoint Web archive (WAR) file added with the **endptEnabler** command-line tool before it is deployed.
- 10. Deploy the EAR file into WebSphere Application Server.

A Web service from a stateless session enterprise bean.

Developing a Service Endpoint Interface from an EJB remote interface

Set up a Web services development and unmanaged client execution environment.

The Service Endpoint Interface defines the Web services methods. The enterprise JavaBean (EJB) that implements the Web service must implement methods having the same signature as the methods of the Service Endpoint Interface. There are a number of restrictions on which types to use as parameters and results of Service Endpoint Interface methods. These restrictions are documented in the Java API for XML-based remote procedure call (JAX-RPC) specification, which is available through Web services: Resources for learning.

The easiest method for creating the Service Endpoint Interface for an EJB Web service implementation is from the EJB remote interface.

You can also create a Service Endpoint Interface by using the Assembly Toolkit, which is a component of the Application Server Toolkit. The steps are similar except the Assembly Toolkit automatically compiles the interface when you save it.

To develop a Service Endpoint Interface:

- 1. Create a Java interface containing the methods to include in the Service Endpoint Interface. The interface should extend the java.rmi.Remote interface. Each method throws the exception, java.rmi.RemoteException. If you start with an existing Java interface, remove any methods that do not conform to JAX-RPC.
- 2. Compile the interface.

A Service Endpoint Interface which you can use to develop a Web service.

This example uses an EJB remote interface called AddressBook_RI.

```
package addr;
public interface AddressBook_RI extends javax.ejb.EJBObject {
    /**
    * Retrieve an entry from the AddressBook.
    *
    *@param name the name of the entry to look up.
    *@return the AddressBook entry matching name or null if none.
    *@throws java.rmi.RemoteException if communications failure.
    */
    public addr.Address getAddressFromName(java.lang.String name)
        throws java.rmi.RemoteException;
}
```

You use the AddressBook_RI remote interface to create the Service Endpoint Interface:

- 1. Begin with the remote interface, AddressBook_RI.java:
- 2. Make a copy of the remote interface named AddressBook.java and use it as a template for the Service Endpoint Interface.
- 3. Change the interface to extend the java.rmi.Remote interface, instead of the javax.ejb.EJBObject Service Endpoint Interface.
- 4. Compile the AddressBook.java Service Endpoint Interface.

Use the Service Endpoint Interface to Develop a WSDL file.

Developing Web services deployment descriptor templates for an EJB implementation

Develop a WSDL file.

Completing this task creates the deployment descriptors used to describe how to map the service implementation to an enterprise Java bean (EJB).

To develop the deployment descriptor templates from a Web Services Description Language (WSDL) file, you must obtain the Uniform Resource Locator (URL) of the WSDL file to use.

If it is a local file and you are running the Windows platform, the URL looks like this: *file:drive:\path\file_name.*wsdl. If you are using the UNIX platform, the URL looks like this: *file:/path/file_name.*wsdl. You can also specify local files using the absolute or relative file system path.

When the Web service implementation is an EJB in an EJB module, the webservices.xml, ibm-webservices-bnd.xmi and ibm-webservices-ext.xmi deployment descriptors, and the Java API for XML-based remote procedure call (JAX-RPC) mapping file are generated in the META-INF subdirectory.

To develop deployment descriptor templates:

Run the **WSDL2Java -verbose -role develop-server -container ejb -genJava no** *wsdIURL* command to generate the server deployment descriptor templates and mapping file into the META-INF subdirectory. If the **-verbose** option is specified, a list of all generated files displays when the command runs.

Deployment descriptor templates that are required to implement a Web service.

The following example uses a WSDL file named AddressBookJ2WE.wsd1:

- 1. Generate the template files:
 - WSDL2Java -verbose -role develop-server -container ejb -genJava no AddressBookJ2WE.wsdl

The deployment descriptor templates are generated into the META-INF subdirectory as follows:

```
Parsing XML file: AddressBookJ2WE.wsdl
Generating: META-INF\webservices.xml
Generating: META-INF\ibm-webservices-bnd.xmi
Generating: META-INF\ibm-webservices-ext.xmi
Generating: META-INF\AddressBookJ2WE_mapping.xml
```

Completing the EJB implementation

Develop EJB implementation templates and bindings from a Web Services Description (WSDL) file.

To complete the EJB implementation:

- 1. Inspect the enterprise EJB remote interface template, *portType*_RI.java. If necessary, modify the template. *portType* is the name of the <wsdl:portType> element in the WSDL file.
- 2. Inspect the EJB home interface template, *portType*Home.java. If necessary, modify the template.
- 3. Edit the EJB implementation template, *binding*Impl.java. *binding* is the name of the <wsdl:binding> element in the WSDL file.
 - a. Complete the implementation of the methods in the template.
 - b. (Optional) Make changes if necessary.
 - c. (Optional) Change the class name if the binding name is not acceptable.
- 4. Compile all the Java classes.
- 5. Assemble an EJB Java archive (JAR) file. Assemble all the Java classes into an EJB JAR file using the typical EJB assembly tools. Include all of the classes generated from running the **WSDL2Java** command tool when developing implementation templates and bindings from a WSDL file.

An EJB JAR file containing an EJB and supporting classes created from a WSDL file.

Configure the webservices.xml deployment descriptor.

Developing a new Web service with an existing WSDL file using a Java bean

Locate the Web Services Description Language (WSDL) file that defines the Web service to be implemented. You can develop a WSDL or obtain one from an existing Web service through e-mail, downloading or a Uniform Resource Locator (URL).

To develop a new Web service with an existing WSDL file using a Java bean:

- 1. Develop Java bean implementation templates and bindings from a WSDL file.
- 2. Complete the Java bean implementation.
- 3. Assemble a Web services-enabled Web archive (WAR) file when starting from a WSDL file.
- 4. Configure the webservices.xml deployment descriptor.
- 5. Configure the ibm-webservices-bnd.xmi deployment descriptor.
- 6. Assemble a Web services-enabled WAR into an EAR file.
- 7. Deploy the EAR file into WebSphere Application Server.

Develop Web services deployment descriptor templates from a WSDL file.

You can either develop Web services deployment descriptor templates for a Java bean implementation or develop Web services deployment descriptor templates for an EJB implementation.

Developing Web services deployment descriptor templates for a Java bean implementation

To develop the Java bean implementation templates and bindings from a Web Services Description (WSDL) file, you must obtain the Uniform Resource Locator (URL) of the WSDL file to use.

If it is a local file and you are running the Windows platform, the URL looks like this: file:*drive:\path\file_name.*wsdl. If you are using the UNIX platform, the URL looks like this: file:*/path/file_name.*wsdl. You can also specify local files using the absolute or relative file system path.

Implementation templates are generated using the -role develop-server option of the **WSDL2Java** command. The **WSDL2Java** command also generates bindings and deployment descriptors.

To develop Java bean implementation templates and bindings from a WSDL file: Run the **WSDL2Java -verbose -role develop-server -container web** *wsdIURL* command. Since the **verbose** option is specified, a list of all generated files is displayed when the command runs.

Templates for the implementation and deployment descriptors required to implement a Web service, as well as bindings files. These templates are partially filled with information from the WSDL file.

The following example uses an Java bean named AddressBook and a WSDL file named AddressBook.wsd1. After generating the template files from the **WSDL2Java -verbose -role develop-server -container web AddressBook.wsd1** command, the following files are generated:

Parsing XML file: file:e:/example/app/topdown/step1/AddressBook.wsdl
WSWS31851: Info: Parsing XML file: AddressBook.wsdl
WSWS32821: Info: Generating addr\Address.java.
WSWS32821: Info: Generating addr\StateType.java.
WSWS32821: Info: Generating addr\AddressBook.java.
WSWS32821: Info: Generating addr\AddressBookSoapBindingImpl.java..
WSWS32821: Info: Generating WEB-INF\webservices.xml.
WSWS32821: Info: Generating WEB-INF\ibm-webservices-bnd.xmi.
WSWS32821: Info: Generating WEB-INF\AddressBook_mapping.xml.
WSWS32821: Info: Generating WEB-INF\ibm-webservices-ext.xmi.

The generated file named AddressBookSOAPBindingImpl.java is the template for the implementation bean. It is named after the port in the WSDL file. Generally, this class is renamed to a more meaningful name.

Complete the Java bean implementation.

Completing the Java bean implementation

Develop Java bean implementation templates and bindings from a Web Services Description Language (WSDL) file.

- 1. Edit the Java bean implementation template, *binding*Impl.java. *binding* is the name of the <wsdl:binding> element in the WSDL file.
 - a. Complete the implementation of the methods in the template.
 - b. (Optional) Make changes if necessary.
 - c. (Optional) Change the class name if the binding name is not acceptable.
- 2. Compile all the Java classes.
- Assemble a Web archive (WAR) file. Assemble all the Java classes into a WAR file using typical Web
 module assembly tools. Include all of the classes generated from running the WSDL2Java command
 tool when developing implementation templates and bindings from a WSDL file.

A Java archive (JAR) file containing a Java bean and supported classes created from the WSDL file.

Configure the webservices.xml deployment descriptor.

Developing a new Web service from an existing WSDL file using a stateless session enterprise bean

Set up a Web services development and unmanaged client execution environment.

Locate the Web Services Description Language (WSDL) file that defines the Web service to implement. The SOAP address URI is not required because it is updated when your new implementation is deployed.

Create the enterprise bean and artifacts that enable the enterprise bean to be a Web service and assemble those artifacts into the enterprise application as follows:

- 1. Develop implementation templates and bindings from a WSDL file.
- 2. Complete the enterprise bean implementation.
- 3. Assemble a Web services-enabled enterprise EJB Java archive (JAR) file.
- 4. Configure the webservices.xml deployment descriptor.
- 5. Configure the ibm-webservices-bnd.xmi deployment descriptor.
- 6. Assemble a Web services-enabled EJB JAR into an EAR file.
- 7. Enable the EAR file. When the EAR file contains EJB modules, it must have the Web services endpoint Web archive (WAR) file added with the **endptEnabler** command or Assembly Toolkit before deployment.
- 8. Deploy the EAR file into WebSphere Application Server.

An EJB implementation of a Web service defined in the WSDL file.

Developing EJB implementation templates and bindings from a WSDL file

To develop enterprise JavaBean (EJB) implementation templates and bindings from a Web Services Description (WSDL) file, you must obtain the Uniform Resource Locator (URL) of the WSDL file to use.

If it is a local file and you are running the Windows platform, the URL looks like this: file:*drive:\path\file_name.wsdl*. If you are using the UNIX platform, the URL looks like this: file:*/path/file_name.wsdl*. You can also specify local files using the absolute or relative file system path.

Implementation templates are generated using the -role develop-server option of the **WSDL2Java** command.

Templates are generated for an EJB implementation for the following:

- EJB
- EJB remote interface
- EJB Home

The WSDL2Java command also generates bindings and deployment descriptors.

To develop implementation templates and bindings from a WSDL file:

Run the **WSDL2Java -verbose -role develop-server -container ejb** *wsdlURL* command. Since the **verbose** option is specified, a list of all generated files is displayed when the command runs.

Templates for the implementation and deployment descriptors required to implement a Web service, as well as bindings files. These templates are partially filled with information from the WSDL file.

The following example uses an enterprise bean named AddressBook and a WSDL file named AddressBook.wsd1. After generating the template files from the **WSDL2Java -verbose -role develop-server -container EJB AddressBook.wsd1** command, the following files are generated:

```
Parsing XML file: file:e:/example/app/topdown/step1/AddressBook.wsdl
WSWS31851: Info: Parsing XML file: AddressBook.wsdl
WSWS32821: Info: Generating addr\Address.java.
WSWS32821: Info: Generating addr\StateType.java.
WSWS32821: Info: Generating addr\AddressBook.java.
WSWS32821: Info: Generating addr\AddressBookSoapBindingImpl.java.
WSWS32821: Info: Generating addr\AddressBookSoapBindingImpl.java.
WSWS32821: Info: Generating addr\AddressBookSoapBindingImpl.java.
WSWS32821: Info: Generating addr\AddressBookMome.java.
WSWS32821: Info: Generating addr\AddressBookMome.java.
WSWS32821: Info: Generating addr\AddressBookMome.java.
WSWS32821: Info: Generating META-INF\webservices.xml.
WSWS32821: Info: Generating META-INF\ibm-webservices-bnd.xmi.
WSWS32821: Info: Generating META-INF\ibm-webservices.xml.
WSWS32821: Info: Generating META-INF\ibm-webservices.xml.
```

Complete the EJB implementation.

Developing Web services clients based on Web Services for J2EE

This topic explains how to develop a Web services client based on the Web Services for Java 2 platform, Enterprise Edition (J2EE) specification.

For a Java application to act as Web service client, a mapping between the Web Services Description Language (WSDL) file and the Java application must exist. The mapping is defined by the Java API for XML-based RPC (JAX-RPC) specification. You can use a Java component to implement a Web service by specifying the component's interface and binding information in the WSDL file and designing the application server infrastructure to accept the service request. This entire process encompassed is based on the Web Services for J2EE specification.

Before you begin this task, locate the Web Services Description Language (WSDL) file that defines the Web service to access.

To create the client code and artifacts that enable the application client to access a Web service:

- 1. Develop client bindings from a WSDL file. The client-side bindings and deployment descriptors are generated.
- 2. Complete the client implementation.
- 3. (Optional) Assemble a Web services-enabled client Java archive (JAR) file. Complete this step if you are developing a managed client that runs in the J2EE client container.
- 4. (Optional) Assemble a Web services-enabled client Web archive (WAR) file. Complete this step if you are developing a managed client that runs in the J2EE client container.
- 5. (Optional) Configure the webservicesclient.xml deployment descriptor. Complete this step if you are developing a managed client that runs in the J2EE client container.
- 6. (Optional) Configure the ibm-webservicesclient-bnd.xmi deployment descriptor. Complete this step if you are deploying a managed client that runs in the J2EE client container and you want to override the default client settings. See ibm-webservicesclient-bnd.xmi assembly properties for more information about the ibm-webservicesclient-bnd.xmi deployment descriptor.
- 7. Test the Web services-enabled client application.

You have created and tested a Web services client application. For step-by-step information see Example: Developing Web services clients based on Web Services for J2EE.

Example: Developing Web services clients based on Web Services for J2EE

This example takes you through the steps to develop a Web service client. The development process is based on the Web Services for Java 2 platform, Enterprise Edition (J2EE) and the Java API for XML-based remote procedure call (JAX-RPC) specification. For a Java or J2EE application to act as a

client of a Web service, you must map the WSDL file to the Java code. The JAX-RPC specification defines the mapping between a WSDL file, Java code and XML Schema types.

Steps for this example task

1. Obtain the Web Services Description Language (WSDL) document for the Web service that you want to access.

You can obtain the WSDL document from the service provider by e-mail or by looking it up in a Universal Description, Discovery and Integration (UDDI) registry.

2. Develop client bindings from your WSDL file.

The WSDL2Java command-line tool is run against your WSDL file to develop client bindings.

The information needed to invoke the Web service in generated, including the Service Endpoint Interface and implementations; generated service interface; webservicesclient.xml,

ibm-webservicesclient-bnd.xmi and ibm-webservicesclient-ext.xmi deployment descriptors.Implement the client.

See Chapter 4 of the JSR-109 specification. You can access the specification through Web services: Resources for learning.

You can also review the GetQuote sample available in the Samples Gallery.

4. Assemble the module.

Assemble the client JAR file into an EAR file or assemble the client WAR file into an EAR file.

5. Configure the deployment descriptors.

Configure the webservicesclient.xml deployment descriptor.

Configure the ibm-webservicesclient-bnd.xmi deployment descriptor.

- 6.
- 7. Test the Web services client.

You should test the client to make sure it correctly operates and binds to the Web service.

Developing client bindings from a WSDL file

To develop the client bindings from a Web Services Description (WSDL) file, you must obtain the Uniform Resource Locator (URL) of the WSDL file to use.

If it is a local file and you are running the Windows platform, the URL looks like this: file:*drive:\path\file_name.*wsdl. If you are using the UNIX platform, the URL looks like this: file:*/path/file_name.*wsdl. You can also specify local files using the absolute or relative file system path.

Client bindings are generated using the -role develop-client option in combination with the -container option of the **WSDL2Java** command. The -container option takes the following parameters:

- -container client
 - Generates bindings and deployment descriptors for a client residing the application client container.
- -container ejb

Generates bindings and deployment descriptors for a client that is an EJB in the EJB module.

-container web

Generates bindings and deployment descriptors for a client residing in the Web container.

To develop client bindings from a WSDL file: Run the **WSDL2Java -verbose -role develop-client -container** *type wsdIURL* command.

Where *type* is **ejb** for an enterprise JavaBean (EJB) client, **web** for a Java bean client, or **client** for an application client.

Note: You can have:

- -container web
- · -container ejb
- -container client

Since the verbose option is specified, a list of all generated files is displayed when the command runs.

The bindings and deployment descriptors needed by a client to use a Web service.

The following example uses an enterprise bean named AddressBook and a WSDL file named AddressBook.wsd1. After generating the bindings from the **WSDL2Java -verbose -role develop-client** -container client AddressBook.wsdl command, the following files are generated:

```
Parsing XML file: file:e:/example/app/topdown/step1/AddressBook.wsdl
WSWS31851: Info: Parsing XML file: AddressBook.wsdl
WSWS32821: Info: Generating addr\Address.java.
WSWS32821: Info: Generating addr\StateType.java.
WSWS32821: Info: Generating addr\AddressBook.java.
WSWS32821: Info: Generating addr\AddressBookService.java.
WSWS32821: Info: Generating META-INF\webservicesclient.xml.
WSWS32821: Info: Generating META-INF\addressBook_mapping.xml.
WSWS32821: Info: Generating META-INF\ibm-webservicesclient-ext.xmi.
```

Complete the client implementation.

Assemble a Web services-enabled client JAR and EAR file.

Assembling a Web services-enabled client JAR file into an EAR file

You need the following artifacts:

- Assembled client module, containing the implementation, all classes generated by the **WSDL2Java** command-line tool, MANIFEST.MF and deployment descriptor. This module can be:
 - An application client module containing META-INF/application-client.xml
 - An enterprise JavaBean (EJB) module containing META-INF/ejb-jar.xml
- Web Services Description Language (WSDL) file used to develop the client
- Templates for the webservicesclient.xml and ibm-webservicesclient-ext.xmi deployment descriptors, if used.
- · Generated JAX-RPC mapping deployment descriptor

You can use the Assembly Toolkit to assemble Web service-enabled client applications.

To assemble the client code and artifacts that enable the application client to access a Web service:

- 1. Start the Assembly Toolkit.
- Click File > Import to import the EJB JAR file, App Client JAR file, or WAR file into the Assembly Toolkit.
- 3. Open the J2EE perspective by clicking Windows > Open Perspective > Other > J2EE.
- 4. Switch to the Project Navigator pane by clicking the Project Navigator tab.
- 5. Locate the project for the file you just imported in the **Project Navigator** pane.
- 6. Expand the ejbModule (for an EJB JAR file) or the appClientModule (for the application client JAR file) entry so the META-INF directory is displayed. Expand the META-INF directory.
- 7. Right-click the META-INF directory and select **New** > **Folder**. Create a subfolder named wsd1 in the META-INF directory.
 - a. Copy the WSDL file to the META-INF\wsd1 directory by right-clicking on the wsd1 directory and click **File > Import > File system**. Browse the WSDL file for this Web service and click **Finish**.

- b. Copy the webservicesclient.xml and the JAX-RPC mapping files in the META-INF subdirectory in the same manner you copied the WSDL file. The JAX-RPC mapping file is indicated by the jaxrpc-mapping-file element in the webservicesclient.xml file.
- c. (Optional) Place the ibm-webservicesclient-ext.xmi and the ibm-webservicesclient-bnd.xmi file in the META-INF subdirectory, if used.
- 8. Assemble the JAR file into an EAR file using typical assembly techniques if the client runs in a container.
- 9. Right-click on the WEB-INF directory and select **New** > **Folder**. Create a subfolder named wsd1 in the WEB-INF directory.
 - a. Copy the WSDL file to the WEB-INF\wsd1 directory by right-clicking on the wsd1 directory and click **File > Import > File system**. Browse the WSDL file for this Web service and click **Finish**.
 - b. Copy the webservicesclient.xml and JAX-RPC mapping files in the WEB-INF subdirectory in the same manner you copied the WSDL file. The JAX-RPC mapping file is indicated by the jaxrpc-mapping-file element in the webservicesclient.xml file.
 - c. (Optional) Place the ibm-webservicesclient-ext.xmi and ibm-webservicesclient-bnd.xmi file in the WEB-INF subdirectory, if used.

The artifacts required to enable the client module to use Web services are added to the module.

This example uses a JAR file named AddressBookClient.jar and an EAR file named AddressBookClient.ear:

```
META-INF/MANIFEST.MF
META-INF/application-client.xml
META-INF/wsdl/AddressBook.wsdl
META-INF/webservicesclient.xml
META-INF/AddressBook_mapping.xml
com/ibm/websphere/samples/webservices/addr/AddressBook.class
com/ibm/websphere/samples/webservices/addr/AddressBook.class
com/ibm/websphere/samples/webservices/addr/AddressBookClient.class
com/ibm/websphere/samples/webservices/addr/AddressBookService.class
...other generated classes...
```

After assembling the AddressBookClient.jar file into the AddressBookClient.ear file, the AddressBookClient.ear file contains the following files:

META-INF/MANIFEST.MF AddressBookClient.jar META-INF/application.xml

Configure the webservicesclient.xml deployment descriptor .

Assembling a Web services-enabled client WAR file into an EAR file

You need the following artifacts:

- Assembled client Web archive (WAR) module, containing the implementation, all classes generated by the **WSDL2Java** command-line tool, MANIFEST.MF and deployment descriptor.
- · Web Services Description Language (WSDL) file used to develop the client
- Templates for webservicesclient.xml, ibm-webservicesclient-bnd.xmi and ibm-webservicesclientext.xmi deployment descriptors, if used.
- Generated JAX-RPC mapping deployment descriptor

You can use the Assembly Toolkit to assemble Web service-enabled client applications.

To assemble the client code and artifacts that enable the application client to access a Web service:

- 1. Start the Assembly Toolkit.
- 2. Click **File** > **Import** to import the WAR file into the Assembly Toolkit.

- 3. Open the J2EE perspective by clicking Windows > Open Perspective > Other > J2EE.
- 4. Switch to the Project Navigator pane by clicking the Project Navigator tab.
- 5. Locate the project for the file you just imported in the Project Navigator pane.
- 6. Expand the webContemt entry so the WEB-INF directory is displayed. Expand the WEB-INF directory.
- 7. Right-click on the WEB-INF directory and select **New** > **Folder**. Create a subfolder named wsd1 in the WEB-INF directory.
 - a. Copy the WSDL file to the WEB-INF\wsd1 directory by right-clicking on the wsd1 directory and click **File > Import > File system**. Browse the WSDL file for this Web service and click **Finish**.
 - b. Copy the webservicesclient.xml file and JAX-RPC mapping file in the WEB-INF subdirectory in the same manner you copied the WSDL file. The JAX-RPC mapping file is indicated by the <jaxrpc-mapping-file> element in the web.xml file.
 - c. (Optional) Place the ibm-webservicesclient-ext.xmi and ibm-webservicesclient-bnd.xmi file in the WEB-INF subdirectory, if used.
- 8. Assemble the WAR file into an EAR file using typical assembly techniques.

The artifacts required to enable the client module to use Web services are added to the module.

This example uses a WAR file named AddressBookWeb.war and an EAR file named AddressBook.ear:

```
WEB-INF/MANIFEST.MF
WEB-INF/web.xml
WEB-INF/wsdl/AddressBook.wsdl
WEB-INF/webservicesclient.xml
WEB-INF/AddressBook_mapping.xml
WEB-INF/ibm-webservicesclient-ext.xmi (optional)
WEB-INF/ibm-webservicesclient-bnd.xmi
com/ibm/websphere/samples/webservices/addr/AddressClass
com/ibm/websphere/samples/webservices/addr/AddressBook.class
com/ibm/websphere/samples/webservices/addr/AddressBookClient.class
com/ibm/websphere/samples/webservices/addr/AddressBookClient.class
com/ibm/websphere/samples/webservices/addr/AddressBookService.class
com/ibm/websphere/samples/webservices/addr/AddressBookService.class
com/ibm/websphere/samples/webservices/addr/AddressBookService.class
```

After assembling the AddressBookWeb.war file into the AddressBook.ear file, the AddressBook.ear file contains the following files:

WEB-INF/MANIFEST.MF AddressBookWeb.war WEB-INF/application.xml

Configure the webservicesclient.xml deployment descriptor .

Configuring the ibm-webservicesclient-bnd.xmi deployment descriptor

This topic explains how to configure the ibm-webservicesclient-bnd.xmi deployment descriptor file using the Assembly Toolkit, which replaces the Application Assembly Tool (AAT). It is one of the tools available with the Application Server Toolkit product.

You can review definitions for each property in the article ibm-webservicesclient-bnd.xmi assembly properties.

To configure theibm-webservicesclient-bnd.xmi deployment descriptor file:

- 1. Start the Assembly Toolkit
- 2. Locate the client deployment descriptor file in the module.
- 3. Double-click the webservices.xml file to open the Web Services Client editor.
- 4. Access the **Web Services Client Bindings** editor through the **Client Binding** tab at the bottom of the editor pane.

- 5. Verify the componentNameLink element settings.
 - a. Open the Web Services Client Bindings editor.
 - b. Expand the Component scoped references section.
 - c. Click Add.
 - d. Select the component scoped references defined in the webservicesclient.xml file from the list.
- 6. Verify the serviceRefLink element settings.
 - a. Open the Web Services Client Bindings editor.
 - b. Click the Services References tab.
 - c. Click Add.
 - d. Select the service references defined in the webservicesclient.xml file from the list.
- 7. Verify the deploydWSDLFile element settings.
 - a. Open the Web Services Client Bindings editor.
 - b. Select the service references or component scoped reference desired.
 - c. Expand the Service reference details section.
 - d. Click Browse on the Deployed WSDL file field.
 - e. Select the new WSDL file.
 - f. Click OK.

The deployedWSDLFile element of a deployed Web service can also be changed using the administrative console. Using application management, navigate to the Web module or EJB module of the Web service application and select **Web Services Client Bindings**.

- 8. Verify the defaultMappings element settings.
 - a. Open the Web Services Client Bindings editor.
 - b. Click **Default Mappings**.
 - c. Click Add.
 - d. Edit the entries in the newly added row to establish a mapping between a *portType* and *port* in the WSDL file. There can only be one entry for each *portType*.
 - e. Select the new WSDL file.
 - f. Click OK.

The defaultMappings of a deployed Web service can also be changed using the administrative console. Using application management, navigate to the Web module or EJB module of the Web service application and select **Web Services Client Bindings**.

- 9. Access the **Web Services Client Port Bindings** editor through the **Port Bindings** tab at the bottom of the editor pane.
- 10. Verify the syncTimeout element settings.
 - a. Create a Port Qualified Name Bindings for the port.
 - b. Open the Web Services Client Bindings editor.
 - c. Confirm that a service reference is selected in either the **Component scoped references** or **Service references** section.
 - d. Expand the Port qualified name bindings section.
 - e. Click Add. A new entry is now added to the Port qualified name bindings list.
 - f. Click the new **Port qualified name bindings** entry. The **Web Services Client Port Bindings** editor opens.
 - g. Expand the **Port qualified name bindings details** section.
 - h. Type the *namespace* of the WSDL file port you want to configure, in the **Port Namespace Link** field.

- i. Type the *local_name* of the WSDL file port you want to configure in the **Port Local Name Link**field. The name displayed in the **Port qualified name bindings** list is the local name of the WSDL file port.
- j. Click OK.
- a. Configure the syncTimeout property by locating the **Synchronization timeout** field and enter the desired value. The default is 300 seconds.
- 11. Verify the basicAuth element settings.
 - a. Open the Web Services Client Bindings editor.
 - b. Expand the **Basic authentication** section.
 - c. Type the desired value in the User ID and Password fields.
 - d. Click OK.
- 12. Verify the sslConfig element settings.
 - a. Open the Web Services Client Bindings editor.
 - b. Expand the SSL Configuration section.
 - c. Type the desired value in the Name field.
 - d. Click OK.
- 13. After editing the properties, type ctrl-s on your keyboard to save the changes.

ibm-webservicesclient-bnd.xmi assembly properties

The ibm-webservicesclient-bnd.xmi file contains information for the Web services runtime that is WebSphere product-specific.

Assembly properties

The following user-definable assembly properties are supported:

componentNameLink

Attribute of the componentScopedRefs element that specifies the link to the corresponding <component-scoped-refs> element in webservicesclient.xml file. This property is used only when the Web service client is an EJB.

serviceRefLink

Attribute of the serviceRefs element that specifies the link to the <service-ref-name> in the webservicesclient.xml file.

You can edit this property in the Assembly Toolkit:

deployedWSDLFile

Attribute of the serviceRefs element is optional and permits an alternate WSDL file to be used other than that specified in the <wsdl-file> element of webservicesclient.xml file. If this attribute is specified, the alternate WSDL file must be packaged in the same module and must be compatible with the development WSDL file. The deployedWSDLFile property is used to supply a new WSDL file containing a different endpoint URL than the original WSDL file.

• defaultMappings element

Identifies which port should be used for a given portType when none is explicitly selected by the client. This element has the following attributes: portTypeNamespace, portTypeLocalName, portNamespace, portLocalName. These attributes identify which wsdl:port should be used for a wsdl:portType.

• syncTimeout

Attribute of the portQnameBindings element that specifies how long, in seconds, to wait for a response from a synchronous call. The default is 300 seconds.

basicAuth

Element of the portQnameBindings element that can be used to authenticate a service client to the service endpoint, independent of the underlying transport that includes, HTTP, HTTPS, and JMS. Set the user ID and password attributes as needed.

sslConfig

Element of the portQnameBindings element that specifies the Secure Sockets Layer (SSL) configuration of an HTTPS outbound request. The name attribute is the name of a SSL configuration entry or alias defined in the SSL Configuration Repertoire.

Note: This attribute is only used when the client is running in the WebSphere Application Server.

Example bindings file

The following example demonstrate the spelling and position of the various attributes. You cannot cut and paste these examples because they do not contain the required ID attributes. If you add elements to a binding file template generated by the **WSDL2Java** command, you must confirm that each element has an ID attribute whose value is a unique string. Review the template xmi files generated by the **WSDL2Java** command for examples of ID strings.

```
<com.ibm.etools.webservice.wscbnd:ClientBinding xmi:version="2.0"
xmlns:xmi="http://www.omg.org/XMI" xmlns:com.ibm.etools.webservice.wscbnd=
"http://www.ibm.com/websphere/appserver/schemas/5.0.2/wscbnd.xmi">
        </componentScopedRefs componentNameLink="myComponent ref"/>
```

Configuring the webservicesclient.xml deployment descriptor

You should have an enterprise JavaBean (EJB) Java archive (JAR) file, Web archive (WAR) file or an application client file that you can import into the Assembly Toolkit.

This topic explains how to configure the client deployment descriptor with the Assembly Toolkit. It is one of the tools available with the Application Server Toolkit product. For more information about completing tasks with the Assembly Toolkit, click **Help** > **Help** in the Assembly Toolkit graphical user interface (GUI).

To configure the client deployment descriptor with the Assembly Toolkit:

- 1. Start the Assembly Toolkit.
- Click File > Import to import the EJB JAR file, WAR file or application client file into the Assembly Toolkit.
- 3. Open the J2EE perspective by clicking Windows > Open Perspective > J2EE.
- 4. Switch to the **Project Navigator** pane by clicking the **Project Navigator** tab.
- 5. Locate the project containing the client file in the **Project Navigator** pane.
- 6. Expand the directories under the project until the META-INF or WEB-INF directory and its contents appear.
- 7. Right-click on the client deployment descriptor file.
- 8. Select Open. The Web Services Client editor opens.
- 9. Expand the Service references section.
- 10. Select the *service_reference* that you want to configure.
- 11. Expand the Service reference overview section.
- 12. Type the name of the service for which the client accesses in the **Description** field.
- 13. Expand the Service reference implementation details section.

- a. Type the name that the Java Naming Directory Interface (JNDI) uses to locate the service in the **Service references name** field. The JNDI lookup string for this service is java:comp/env/service-ref-name. By convention, the service reference name always begins with service/.
- b. Type the class name, including package, of the generated Java interface that is the Service Interface for this Web service in the **Service interface name** field.
- c. Type the WSDL file name used by the client, relative to the root of the module, in the **WSDL file** field.
- d. Type the file name of the Java mapping file, relative to the root of the module, in the **JAX RPC mapping file** field.
- 14. Click **ctrl-s** to save the changes.

The client deployment descriptor is configured.

Configuring the webservicesclient.xml deployment descriptor for Handler classes

This topic explains how to use the Assembly Toolkit to configure the webservicesclient.xml deployment descriptor for user-provided Handler classes. The Assembly Toolkit is a component of the Application Server Toolkit. For more information about completing tasks with the Assembly Toolkit, click **Help** > **Help** in the Assembly Toolkit graphical user interface (GUI).

You should have an Enterprise archive (EAR) file for the applications you want to configure. For some handler use, such as logging or tracing, only the server or client application needs to be configured. For other handler use, including sending information in SOAP headers, the client and server applications must be configured with symmetrical handlers.

The modules in the EAR file should contain the handler classes being configured. These classes implement the javax.xml.rpc.handler.Handler interface. For more information on writing handler classes, see Chapter 6 of the Web Services for Java 2 platform, Enterprise Edition (J2EE) 1.0 specification and chapter 12 of the Java API for XML-based remote procedure call (JAX-RPC) 1.0 specification available through Web services: Resources for learning. The application modules must contain the webservices.xml(for server) and webservicesclient.xml (for client) deployment descriptors.

To configure a handler in the webservicesclient.xml deployment descriptor:

- 1. Start the Assembly Toolkit.
- 2. Click File > Import and import the EAR file into the Assembly Toolkit.
- 3. Open the J2EE perspective by clicking Windows > Open Perspective > Other > J2EE.
- 4. Click the **Project Navigator** tab to switch to the **Project Navigator** pane.
- 5. Locate the project that contains the webservicesclient.xml deployment descriptor. Expand the directories under the project until the META-INF or WEB-INF directory and its contents, including the webservicesclient.xml file, are visible.
- 6. Right-click the webservicesclient.xml file.
- 7. Click Open. The Service References pane of the Web Services Client editor opens.
- 8. Expand the Service references section.
 - a. Select the *service_reference* for which you want to configure the handler.
- 9. Expand the Handlers section.
- 10. Click Add at the bottom of the Handlers section. A Class browser opens.
- 11. Browse for the name of the Handler class in the module. When it displays in the **Matching types** field, select the class and click **OK**. The Class browser window closes after you click **OK** and the **Handlers** pane of the **Web Services Editor** opens.

- 12. (Optional) Configure properties in the **Handlers** pane. See Handler class properties for a list of the properties you can configure in this step.
- 13. Type **ctrl-s** to save the changes.

Handler class properties

You can configure the following Handler class properties through the Assembly Toolkit. See Configuring the webservices.xml deployment descriptor for Handler classes or Configuring the webservicesclient.xml deployment descriptors for Handler classes for instructions on how to configure the properties.

Description

Standard Java 2 platform, Enterprise Edition (J2EE) technology descriptor field.

Display name

Standard J2EE technology descriptor field.

Small icon

Standard J2EE technology descriptor field.

Large icon

Standard J2EE technology descriptor field.

Handler name

The name of the handler. This name must be unique within the module.

Handler class

The fully qualified name of the Handler class. Initially, it is set by the Assembly Toolkit's class browser.

Initial parameters

Property names and values to be made available to the handler.

SOAP headers

Qnames of the SOAP headers that are processed by this handler. See section 12.2.2 of the Java API for XML-based remote procedure call (JAX-RPC) specification, available through Web services: Resources for learning, for more information about setting this property.

SOAP roles

URIs containing the SOAP actor names for which the handler acts in the role of. See section 12.2.2 of the Java API for XML-based remote procedure call (JAX-RPC) specification, available through Web services: Resources for learning, for more information about setting this property.

Example: Configuring Handler classes for Web services deployment descriptors

This scenario explains how to add trivial client and server Handler classes to a sample application named WebServicesSamples.ear. The Handler classes display messages when given a request or response to handle.

The code for the client Handler class is:

```
package samples;
public class ClientHandler implements javax.xml.rpc.handler.Handler {
     public ClientHandler() { }
public boolean handleRequest(javax.xml.rpc.handler.MessageContext
 context) {
  System.out.println("ClientHandler: In handleRequest");
  return true; }
public boolean handleResponse(javax.xml.rpc.handler.MessageContext
 context) {
   System.out.println("ClientHandler: In handleResponse");
   return true; }
public boolean handleFault(javax.xml.rpc.handler.MessageContext
 context) {
  System.out.println("ClientHandler: In handleFault");
  return true; }
public void init(javax.xml.rpc.handler.HandlerInfo config) { }
public void destroy() {
 }
public javax.xml.namespace.QName[] getHeaders() {
  return null; }
```

```
The code for the server Handler class is:
```

}

```
package sample;
public class ServerHandler implements javax.xml.rpc.handler.Handler {
 public ServerHandler() { }
public boolean handleRequest(javax.xml.rpc.handler.MessageContext
context) {
   System.out.println("ServerHandler: In handleRequest");
   return true; }
public boolean handleResponse(javax.xml.rpc.handler.MessageContext
 context) {
   System.out.println("ServerHandler: In handleResponse");
   return true; }
public boolean handleFault(javax.xml.rpc.handler.MessageContext
context) {
   System.out.println("ServerHandler: In handleFault");
   return true; }
public void init(javax.xml.rpc.handler.HandlerInfo config) { }
public void destroy() { }
public javax.xml.namespace.QName[] getHeaders() {
   return null; }
}

    Compile these classes using

     %JAVA_HOME%\bin\java -extdirs %WAS_EXT_DIRS% ClientHandler.java ServerHandler.java (on
     Windows)
```

\$JAVA_HOME/bin/java -extdirs \$WAS_EXT_DIRS ClientHandler.java ServerHandler.java (on Unix)

- 2. Open the Assembly Toolkit and import the two sample EAR files:
 - %WAS_HOME%\samples\lib\WebServicesSamples\WebServicesSamples.ear on Windows or \$WAS_HOME/samples/lib/WebServicesSamples/WebServicesSamples.ear on Unix.

- %WAS_HOME%\samples\lib\WebServicesSamples\ApplicationClients.ear on Windows or \$WAS_HOME/samples/lib/WebServicesSamples/ApplicationClients.ear on Unix..
- 3. Import the compiled handler classes into the projects for the sample modules:
 - Import sample.ClientHandler into the appClientModule directory of the AddressBookClient project.
 - Import sample.ServerHandler into the ejbModule directory of the AddressBookW2JE project.
- 4. Configure the webservicesclient.xml deployment descriptor for Handler classes.
- 5. Configure the webservices.xml deployment descriptor for Handler classes.
- 6. Save your changes and export the EAR files.
- 7. Uninstall the WebServicesSamples.ear application from your server if it is already installed.
- 8. Install the new WebServicesSamples.ear application.
- 9. Start the server.
- 10. Run the client:

launchClient ApplicationClients.ear -CCjar=AddressBookClient.jar

When the client executes, the console output is as shown below. The messages from the handlers are shown in bold.

IBM WebSphere Application Server J2EE Application Client Tool Copyright IBM Corp., 1997-2003 WSCL0012I: Processing command line arguments. WSCL0013I: Initializing the J2EE Application Client Environment. WSCL0035I: Initialization of the J2EE Application Client Environment has completed. WSCL0014I: Invoking the Application Client class com.ibm.websphere.samples.webservices.addr.AddressBookClient >> Querying address for 'Purdue Boilermaker' using port AddressBookW2JE ClientHandler: In handleRequest ClientHandler: In handleResponse >> Response is: 1 University Drive West Lafayette, IN 47907 Phone: (765) 555-4900 >> Querying address for 'Purdue Boilermaker' using port AddressBookJ2WE ClientHandler: In handleRequest ClientHandler: In handleResponse >> Response is: 2 University Drive West Lafayette, IN 47907 Phone: (765) 555-4900 >> Querying address for 'Purdue Boilermaker' using port AddressBookJ2WB ClientHandler: In handleRequest ClientHandler: In handleResponse >> Response is: 3 University Drive West Lafayette, IN 47907 Phone: (765) 555-4900 >> Querying address for 'Purdue Boilermaker' using port AddressBookW2JB ClientHandler: In handleRequest ClientHandler: In handleResponse >> Response is: 4 University Drive West Lafayette, IN 47907 Phone: (765) 555-4900

For the client, the Handler class is configured for each service reference, not for each port. The AddressBook sample has four ports, but only one service reference, therefore the ClientHandler handles requests and responses on all ports.

When the server log file is examined, it contains:

[9/24/03 16:39:22:661 CDT] 4deec1c6 WebGroup I SRVE0180I: [HTTP router for AddressBookW2JE.jar] [/AddressBookW2JE] [Servlet.L0G]: AddressBook: init [9/24/03 16:39:23:161 CDT] 4deec1c6 SystemOut 0 ServerHandler: In handleRequest [9/24/03 16:39:23:211 CDT] 4deec1c6 SystemOut 0 ServerHandler: In handleResponse

What to do next

Install and test the application.

Testing Web services-enabled clients

Before testing your Java client, confirm that the server endpoint specified in the client Web Services Description Language (WSDL) file is running and available.

The following steps and examples assume that you are testing a system that has WebSphere Application Server installed, and that you have configured your environment as described in Setting up a Web services development and unmanaged client execution environment.

Tests are run differently depending on whether the client module has client container deployment information, which consists of the application-client.xml and webservicesclient.xml files, as well as the JAX-RPC mapping file and WSDL file. The client enterprise archive (EAR) files discussed in this topic are referred to as managed because they contain the deployment information. The client Java archive (JAR) files discussed are referred to as unmanaged because they that do not contain the deployment information.

To test Web services-enabled clients:

- 1. Test an unmanaged client JAR file.
 - a. Execute your application with the java command. On Windows platforms:

```
"%JAVA_HOME%\bin\java" "-Xbootclasspath/p:%WAS_BOOTCLASSPATH%"
-Djava.security.auth.login.config="%WAS_HOME%\properties\wsjaas_client.conf"
-Djava.ext.dirs="%WAS_EXT_DIRS%"
-classpath "%WAS_CLASSPATH%;<list your application JAR files and classes>"
<fully qualified class name to run><your application parameters>
```

On UNIX:

```
"$JAVA_HOME/bin/java" "-Xbootclasspath/p:$WAS_BOOTCLASSPATH"
-Djava.security.auth.login.config="$WAS_HOME/properties/wsjaas_client.conf"
-Djava.ext.dirs="$WAS_EXT_DIRS"
-classpath "$WAS_CLASSPATH;<list of your application JAR files and classes>
<fully qualified class name to run><your application parameters>
```

The unmanaged client application runs.

- 2. Test a managed client EAR file.
 - Execute your client application with the **launchClient** command. An example of using the command is as follows:
 - launchClient clientEar

Web services-enabled clients that have been tested.

Troubleshoot your Web services application.

Assembling Web services applications based on Web Services for J2EE

This topic explains how to assemble a Web services application that is based on the Web Services for Java 2 platform, Enterprise Edition (J2EE) specification.

You can assemble Web Services for J2EE modules with the Assembly Toolkit which replaces the Application Assembly Tool (AAT). The Assembly Toolkit is one of the tools available with the Application Server Toolkit product.

To assemble Web services applications:

- 1. Start the Assembly Toolkit.
- 2. Assemble a Web services-enabled EJB JAR file.
- 3. Assemble a Web services-enabled EJB JAR file into an EAR file.
- (Optional) Enable the EAR file. When the EAR file contains EJB modules, it must have the Web services endpoint WAR file added with the **endptEnabler** command-line tool or Assembly Toolkit before deployment.
- 5. Assemble a Web services-enabled WAR file.
- 6. Assemble a Web services-enabled WAR file into an EAR file.

A Web services-enabled EAR file that you can deploy into WebSphere Application Server.

Deploy the Web services-enabled EAR file into WebSphere Application Server.

Assembling a Web services-enabled EJB JAR file

You can assemble a Web services-enabled enterprise JavaBean (EJB) Java archive (JAR) file in one of two ways:

- 1. Assemble a Web services-enabled EJB JAR file when starting from Java code.
- 2. Assemble a Web services-enabled EJB JAR file when starting from Web Services Description Language (WSDL).

An assembled Web services-enabled EJB JAR file.

Configure the webservices.xml deployment descriptor.

Assembling a Web services-enabled EJB JAR file when starting from Java code

You need the following artifacts:

- Assembled Enterprise JavaBean (EJB) Java archive (JAR) file (not enabled for Web services)
- · Compiled Java class for the Service Endpoint Interface
- · Web Services Description Language (WSDL) file
- Complete webservices.xml,ibm-webservices-bnd.xmi, ibm-webservices-ext.xmi and Java API for XML-based remote procedure call (JAX-RPC) mapping deployment descriptors.

This topic explains how to assemble a Web service-enabled EJB JAR file with the Assembly Toolkit. The Assembly Toolkit replaces the Application Assembly Tool (AAT) and is one of the tools available with the Application Server Toolkit product.

To assemble an Web services-enabled EJB JAR file when starting from Java code:

- 1. Start the Assembly Toolkit.
- 2. Click **File** > **Import** to import the EJB JAR file into the Assembly Toolkit.

- 3. Open the J2EE perspective by clicking Windows >Open Perspective > Other > J2EE.
- 4. Switch to the Project Navigator pane by clicking the Project Navigator tab.
- 5. Locate the project containing the JAR file you just imported in the Project Navigator pane.
- 6. Expand the ejbModule entry until the META-INF directory displays. Expand the META-INF directory.
- 7. Right-click the META-INF directory and click **New** > **Folder**. Create a subfolder named wsd1 in the META-INF directory.
- Copy the WSDL file to the META-INF\wsd1 directory by right-clicking on the wsd1 directory and click File > Import > File system. Browse the WSDL file for this Web service and click Finish.
- 9. Copy the JAX-RPC mapping file, webservices.xml, ibm-webservices-bnd.xmi, and ibm-webservices-ext.xmi files into the META-INF directory.
- 10. Import the Service Endpoint Interface class so its package begins in the ejbModule directory. You can import either the source file or compiled class file. If you import the source file it automatically compiles.

The artifacts required to Web service-enable an EJB module for Web services are added to the JAR file.

After assembling a JAR file named AddressBook.jar, the JAR file contains the following files. The files added in this task are in bold:

```
META-INF/MANIFEST.MF

META-INF/ejb-jar.xml

addr/AddressClass

addr/AddressBook_RI.class

addr/AddressBookBean.class

addr/AddressBookHome.class

addr/Phone.class

addr/StateType.class

addr/AddressBook.class

META-INF/wsdl/AddressBook.wsdl

META-INF/ibm-webservices-bnd.xmi

META-INF/ibm-webservices.xml

META-INF/webservices.xml

META-INF/AddressBook_mapping.xml
```

Configure the webservices.xml deployment descriptor .

Assembling Web services-enabled EJB JAR file when starting from WSDL

You need the following artifacts:

- An assembled Enterprise JavaBean (EJB) Java archive (JAR) file containing the EJB implementation and all classes generated by the WSDL2Java command tool when the role argument is develop-server and the container argument is EJB.
- A Web Services Description Language (WSDL) file
- Complete webservices.xml, ibm-webservices-bnd.xmi, ibm-webservices-ext.xmi, and Java API for XML-based remote procedure call (JAX-RPC) mapping deployment descriptors.

You can use the Assembly Toolkit to assemble Web services-enabled JAR files. The Assembly Toolkit replaces the Application Assembly Tool (AAT). It is one of the tools available with the Application Server Toolkit product.

To assemble a Web services-enabled EJB JAR file when starting from WSDL:

- 1. Start the Assembly Toolkit.
- 2. Click File > Import to import the EJB JAR file into the Assembly Toolkit.
- 3. Open the J2EE perspective by clicking Windows >Open Perspective > Other > J2EE.
- 4. Switch to the Project Navigator pane by clicking the Project Navigator tab.
- 5. Locate the project for the JAR file you just imported in the Project Navigator pane.

- 6. Expand the ejbModule entry so the META-INF directory is displayed. Expand the META-INF directory.
- 7. Right-click the META-INF directory and select **New** > **Folder**. Create a subfolder named wsd1 in the META-INF directory.
- 8. Copy the WSDL file to the META-INF\wsd1 directory by right-clicking on the wsd1 directory and click **File > Import > File system**. Browse the WSDL file for this Web service and click **Finish**.
- 9. Copy the JAX-RPC mapping file as specified by the deployment descriptor <jaxrpc-mapping-file> element of webservices.xml.
- 10. Copy webservices.xml, ibm-webservices-bnd.xmi and ibm-webservices-ext.xmi into the META-INF subdirectory in the same manner.

The artifacts required to enable an EJB module for Web services are added to the JAR file.

After assembling a JAR file named AddressBook.jar contains the following files. The files added in this task are in bold:

```
META-INF/MANIFEST.MF

META-INF/ejb-jar.xml

addr/Address.class

addr/AddressBook_RI.class

addr/AddressBookSoapBindingImpl.class

addr/AddressBookHome.class

addr/Phone.class

addr/StateType.class

addr/AddressBook.class

META-INF/wsdl/AddressBook.wsdl

META-INF/ibm-webservices-bnd.xmi

META-INF/ibm-webservices-ext.xmi

META-INF/webservices.xml

META-INF/webservices.xml
```

Configure the webservices.xml deployment descriptor .

Assembling a Web services-enabled WAR file

You can assemble a Web services-enabled Web archive (WAR) file in one of two ways:

- 1. Assemble a Web services-enabled WAR file when starting from Java code.
- 2. Assemble a Web services-enabled WAR file when starting from WSDL.

A Web services-enabled WAR file is assembled.

Assembling a Web services-enabled WAR file when starting from Java code

You need the following artifacts:

- An assembled Web archive (WAR) file containing web.xml, but not Web services-enabled
- The Java class for the Service Endpoint Interface
- A Web Services Description Language (WSDL) file
- Complete webservices.xml,ibm-webservices-bnd.xmi, ibm-webservices-ext.xmi, and Java API for XML-based remote procedure call (JAX-RPC) mapping deployment descriptors.

You can use the Assembly Toolkit to assemble a Web services-enabled WAR file. The Assembly Toolkit replaces the Application Assembly Tool (AAT). It is one of the tools available with the Application Server Toolkit product.

To assemble a Web services-enabled WAR file when starting from Java code:

- 1. Start the Assembly Toolkit.
- 2. Click File > Import to import the WAR file into the Assembly Toolkit.
- 3. Open the J2EE perspective by clicking Windows >Open Perspective > Other > J2EE.

- 4. Switch to the **Project Navigator** pane by clicking the **Project Navigator** tab.
- 5. Locate the project for the WAR file you just imported in the **Project Navigator** pane.
- 6. Expand the WebContent directory so the WEB-INF directory is displayed. Expand the WEB-INF directory
- 7. Confirm that the WEB-INF/web.xml descriptor for the Web module contains a <servlet-class> element indicating the Java bean class that is implementing the service. Confirm by:
 - a. Double-click Web Deployment Descriptor.
 - b. In the Web Deployment Descriptor editor, click the Servlets.
 - c. Enter the full path name of the Java bean class implementing the Web service in the **Servlet** class field.
 - d. Close the editor window to save your changes.
- 8. Right-click the WEB-INF directory and click **New** > **Folder**. Create a subfolder named wsd1 in the WEB-INF directory.
- Copy the WSDL file to the WEB-INF\wsd1 directory by right-clicking on the wsd1 directory and click File > Import > File system. Browse the WSDL file for this Web service and click Finish.
- 10. Copy the JAX-RPC mapping file as specified by the deployment descriptor <jaxrpc-mapping-file> element of webservices.xml.
- 11. Copy webservices.xml,ibm-webservices-bnd.xmi and ibm-webservices-ext.xmi into the WEB-INF subdirectory in the same manner.
- 12. Import the Service Endpoint Interface class so that its package begins in the JavaSource directory. When you import the source file it is automatically compiled.

The artifacts required to Web service-enable the Web module are added to the WAR file.

Assemble a Web services-enabled WAR into an EAR file.

Assembling a Web services-enabled WAR file when starting from WSDL

You need the following artifacts:

- Assembled Web archive (WAR) file containing the enterprise JavaBean (EJB) implementation, all classes generated by the **WSDL2Java** command tool and a Web deployment descriptor, web.xml.
- A Web Services Description Language (WSDL) file
- Complete webservices.xml, ibm-webservices-bnd.xmi, ibm-webservices-ext.xmi, and Java API for XML-based remote procedure call (JAX-RPC) mapping deployment descriptors.

You can use the Assembly Toolkit to assemble Web services-enabled WAR files. The Assembly Toolkit replaces the Application Assembly Tool (AAT). It is one of the tools available with the Application Server Toolkit product.

To assemble a Web services-enabled WAR file when starting from WSDL:

- 1. Start the Assembly Toolkit.
- 2. Click File > Import to import the WAR file into the Assembly Toolkit.
- 3. Open the J2EE perspective by clicking Windows >Open Perspective > Other > J2EE.
- 4. Switch to the Project Navigator pane by clicking the Project Navigator tab.
- 5. Locate the project for the WAR file you just imported in the **Project Navigator** pane.
- 6. Expand the WebContent directory so the WEB-INF directory is displayed. Expand the WEB-INF directory
- 7. Confirm that the WEB-INF/web.xml deployment descriptor for the Web module contains a <servlet> element including the <servlet-name> element. To confirm:
 - a. Double-click Web Deployment Descriptor.
 - b. In the Web Deployment Descriptor editor click the Servlets tab.
 - c. Enter the full path name of the Java bean class implementing the Web service in the **Servlet** class field.

- d. Close the editor window to save your change.
- 8. Right-click the WEB-INF directory and select **New** > **Folder**. Create a subfolder named wsd1 in the WEB-INF directory.
- 9. Copy the WSDL file to the WEB-INF\wsd1 directory by right-clicking on the wsd1 directory and click **File** > **Import** > **File system**. Browse the WSDL file for this Web service and click **Finish**.
- 10. Copy the JAX-RPC mapping file as specified by the deployment descriptor <jaxrpc-mapping-file> element of webservices.xml.
- 11. Copy the webservices.xml, ibm-webservices-ext.xmi, ibm-webservices-bnd.xmi deployment descriptors in the WEB-INF subdirectory.

The artifacts required to Web service-enable the Web module is added to the WAR file.

Assemble a Web services-enabled WAR into an EAR file.

Assembling a Web services-enabled EJB JAR into an EAR file

Before assembling a Web services-enabled enterprise archive (EAR) file Assemble a Web services-enabled EJB Java archive (JAR) file.

You can assemble a Web services-enabled EAR file with the Assembly Toolkit. The Assembly Toolkit replaces the Application Assembly Tool (AAT). It is one of the tools available with the Application Server Toolkit product.

To assemble a Web services-enabled EAR file:

- 1. Start the Assembly Toolkit.
- 2. Assemble the Web services-enabled JAR file into an EAR file. The EAR file can contain an enterprise bean or application client JAR files, WAR files, Web applications, and metadata describing the applications or application.xml files.

A Web services-enabled EAR file.

In the following example, there is an application.xml deployment descriptor packaged with a Web services-enabled JAR file called AddressBook.jar that is packaged into an EAR file called AddressBook.ear. The EAR file contains:

```
META-INF/MANIFEST.MF
META-INF/application.xml
AddressBook.jar
```

An example of the application.xml deployment descriptor is as follows:

Enable the EAR file. Then, deploy the EAR file into WebSphere Application Server.

Assembling a Web services-enabled WAR into an EAR file

Before assembling a Web services-enabled enterprise archive (EAR) fileAssemble a Web services-enabled Web archive (WAR) file.

This topic explains how to assemble a Web services-enabled WAR file into and EAR file using the Assembly Toolkit. The Assembly Toolkit replaces the Application Assembly Tool (AAT) and is one of the tools available with the Application Server Toolkit product.

To assemble a Web services-enabled WAR file into an EAR file:

- 1. Start the Assembly Toolkit.
- Assemble the Web services-enabled WAR file into an EAR file. Now assemble the EAR file that contains the JAR or WAR files. The EAR file can contain an enterprise bean or application client JAR files; Web applications or WAR files; and metadata describing the applications or application.xml files.

A Web services-enabled EAR file.

In the following example, there is an application.xml deployment descriptor packaged with a Web services-enabled JAR file called AddressBook.jar that is packaged into an EAR file called AddressBook.ear. The EAR file contains:

```
META-INF/MANIFEST.MF
META-INF/application.xml
AddressBook.war
```

An example of the application.xml deployment descriptor is as follows:

Deploy Web services based on Web Services for J2EE.

Enabling a Web services-enabled EAR file

Before doing this task, you need to Assemble a Web services-enabled EJB JAR into an enterprise archive (EAR) file.

You can add router modules to your Web services-enabled application, also known as an EAR file with the **endptEnabler** command or the Assembly Toolkit. The Assembly Toolkit replaces the Application Assembly Toolkit (AAT) and is a component of the Application Server Toolkit (ASTK) product.

These tools add one or more router modules to the EAR file for each EJB JAR module within the EAR file. A router module provides an endpoint for the Web services in a particular enterprise JavaBean (EJB) Java archive (JAR) module.

Each router module supports a specific transport such as HyperText Transport Protocol (HTTP) or Java Messaging Service (JMS). If there are no EJB JAR modules in the EAR file, it is not necessary to use these tools.

- 1. Enable an EAR file with the **endptEnabler** command-line tool.
- 2. Enable an EAR file with the Assembly Toolkit.

Deploy the EAR file into WebSphere Application Server.

Enabling a Web services-enabled EAR file with the endptEnabler command

Before doing this task, you need to assemble a Web services-enabled EJB JAR into an enterprise archive (EAR) file.

The **endptEnabler** command-line tool adds one or more router modules to the EAR file for each EJB JAR module within the EAR file. A router module provides an endpoint for the Web services in a particular Enterprise JavaBean (EJB) Java archive (JAR) module.

Each router module supports a specific transport such as HyperText Transport Protocol (HTTP) or Java Messaging Service (JMS). If there are no EJB JAR modules in the EAR file, it is not necessary to use these tools.

To enable an EAR file with the **endptEnabler** command:

- 1. Invoke the **endptEnabler** command from the *install_root*\bin directory. If you are using UNIX, invoke the command from the *install_root*/bin directory.
- 2. Enter the name of the EAR file, when prompted.
- 3. Enter various input values as they are requested by the **endptEnabler** command. You are prompted for various input values for each Web services-enabled EJB JAR module in the EAR file. Typically, you should accept the defaults for each prompt. See **endptEnabler** prompts and commands for more information about **endptEnabler** command prompts.

An HTTP or JMS router module is added to the EAR file for each Web services-enabled EJB JAR module contained in the EAR file. For HTTP, a context-root is configured for the application so the Web service can be invoked through a URL. The URL used to invoke the Web service is:

http://host[:port]/context-root/services/port-component-name

Deploy the EAR file into WebSphere Application Server.

endptEnabler command: The IBM Web Services Developer Kit for z/OS contains the **endptEnabler** command-line tool needed for developing and implementing Web services. See Installing the IBM Web Services Developer Kit for z/OS to start using the tool.

The **endptEnabler** command enables a set of Web services within an enterprise archive (EAR) file. You can add one or more router modules to the EAR file that include a Web service-enabled EJB JAR file.

Each router module provides a Web service endpoint for a particular transport. For example, an HyperText Transport Protocol (HTTP) router module can be added so that the Web service can receive requests over the HTTP transport, and a Java Messaging Service (JMS) router module can be added so that the Web service can receive requests from a JMS queue or topic.

In its interactive mode, the **endptEnabler** command guides you through the required steps to enable one or more services within an application. The **endptEnabler** command makes a backup copy of your original EAR file in the event that you need to remove or add services at a later time. If your EAR file contains a Web service-enabled EJB JAR file, you must run the **endptEnabler** command before the EAR file is deployed. Otherwise, you do not need to run the command.

endptEnabler usage syntax

Invoke the **endptEnabler** command from the WebSphere Application Server bin directory. The command syntax is as follows:

```
endptEnabler
  [-verbose|-v]
  [-quiet|-q]
  [-help|-h|-?]
  [-properties|-p properties-filename]
  [-transport|-t default-transports]
  [-enableHttpRouterSecurity]
  [ear-filename]
```

All parameters are optional and described as follows:

-verbose, -v

Detailed progress messages are displayed as the tool processes the EAR file. This command-line option is mapped to the verbose global property.

• -quiet, -q

No per-module progress messages are displayed as the tool processes the EAR file. This command-line option is mapped to the quiet global property.

• -help, -h, -?

A brief help message is displayed explaining the various options.

-properties, -p <properties-filename>

Properties from the file *properties-filename* are read and used to control the behavior of the tool.

-transport, -t <default-transports>

Specifies the default list of transports for which router modules should be created for each EJB JAR file contained in the EAR file. This command-line option is mapped to the defaultTransports global property. Examples are:

```
-transport http (the default)
-transport jms
-t http,jms
```

-enableHttpRouterSecurity

Enables you to add a security policy for all authenticated users to protect the HTTP router module if all the EJB's are secured in the EJB JAR file. This command-line option is mapped to the http:enableRouterSecurity global property.

<ear-filename>

Specifies the name of the EAR file to be processed.

If the *ear-filename* parameter is not entered on the command line, the interactive mode is used. In interactive mode, you are prompted for the EAR file name, router module names and other important values as the processing occurs. The following dialog is an example of the endptEnabler interactive mode:

Note: In this dialog, user input is in fixed width font, and endptEnabler output is in bold.

```
endptEnabler<enter>

WSWS2004I: IBM WebSphere Application Server Release 5

WSWS2005I: Web Services Enterprise Archive Endpoint Enabler Tool.

WSWS2007I: (C) COPYRIGHT International Business Machines Corp. 1997, 2003

WSWS2006I: Please enter the name of your EAR file: AddressBook.ear<enter>

WSWS2003I: Backing up EAR file to: AddressBook.ear~

WSWS2016I: Loading EAR file: AddressBook.ear

WSWS2016I: Loading EAR file: AddressBook.ear

WSWS2017I: Found EJB Module: AddressBookEJB.jar

WSWS2029I: Enter http router name for EJB Module AddressBookEJB

[AddressBookEJB_HTTPRouter.war]:<enter>

WSWS2030I: Enter http context root for EJB Module AddressBookEJB
```

```
[/AddressBookEJB]:<enter>
WSWS2024I: Adding http router for EJB Module AddressBookEJB.jar.
WSWS2036I: Saving EAR file AddressBook.ear...
WSWS2037I: Finished saving the EAR file.
WSWS2018I: Finished processing EAR file AddressBook.ear.
```

If the *ear-filename* parameter is entered on the command line, the non-interactive mode is used. In non-interactive mode, router module names and other important values are determined from user-specified properties or default values.

endptEnabler properties

The **endptEnabler** command allows you to control its run time behavior by specifying a set of properties with the -properties command-line option. These properties fall into two categories: global and per-module. Global properties affect the overall behavior of the tool as it processes multiple EJB JAR modules within the EAR file. Per-module properties affect the processing of a particular EJB JAR module.

Global properties

| Property name | Description | Default value |
|----------------------------------|---|---------------|
| verbose | Displays detailed progress messages. | False |
| quiet | Displays only brief progress messages. | False |
| http.enableRouter Security | Enables you to add a security policy for all authenticated users to protect the HTTP router module if all the EJB's are secured in the EJB JAR file. | False |
| http.router ModuleNameSuffix | Specifies the suffix used to construct default HTTP router module names. The .war extension is added by the endptEnabler command. | _HTTPRouter |
| jms.routerModule NameSuffix | Specifies the suffix used to construct default JMS router module names. The .jar extension is added by the endptEnabler command. | _JMSRouter |
| jms.listenerInput PortNameSuffix | Specifies the suffix used to construct default Listener Input Port names. | _ListenerPort |
| jms.default DestinationType | Specifies the default destination type to use for all JMS router modules added to the EAR file. This should be either queue or topic. | queue |
| defaultTransports | Specifies the default list of transports for which router modules should be created. The list can contain the values http and jms. Multiple values are separated by a comma. Examples are: http, jms and http,jms. | http |

The following table describes the global properties supported by the **endptEnabler** command:

Per-module properties

The following table describes the per-module properties supported by the **endptEnabler** command. *ejbJarName* refers to the name of an EJB JAR module within the EAR file, without the .jar extension.

| Property name | Description | Default value |
|--|--|---------------------------------|
| <ejbjarname> .transports</ejbjarname> | Lists the transports for which router modules should be created for a particular EJB JAR file. The list can contain the values http and jms. Multiple values are separated by a comma. Examples are: http, jms and http,jms. | http |
| <ejbjarname>.http.skip</ejbjarname> | Specifies the flag which bypasses the addition of an HTTP router module even if it would otherwise be added (based on other properties). Valid values are true and false. | False |
| <ejbjarname> .http.routerModuleName</ejbjarname> | Specifies the name of the HTTP router module for a particular EJB JAR file. | <i>ejbJarName_</i> HTTPRouter |
| <ejbjarname> .http.contextRoot</ejbjarname> | Specifies the context root associated with the HTTP router module for a particular EJB JAR file. | /ejbJarName |
| <ejbjarname>.jms.skip</ejbjarname> | Specifies the Flag which bypasses the addition of an HTTP router module even if it would otherwise be added (based on other properties). Valid values are true and false. | false |
| <ejbjarname>.jms. routerModuleName</ejbjarname> | Specifies the name of the JMS router module for a particular EJB JAR file. | <i>ejbJarName_</i> JMSRouter |
| <ejbjarname>. jms.listenerInputPort Name</ejbjarname> | Specifies the name of the Listener Input Port to be associated with the JMS router module. | <i>ejbJarName_</i> ListenerPort |
| <ejbjarname>.ejb JarName>.jms. destinationType</ejbjarname> | Specifies the JMS destination type associated with the JMS router. Valid values are queue and topic. | queue |

Properties example

Suppose an EAR file contains an EJB JAR file named, StockQuoteEJB.jar that contains Web services. The following set of properties might be used to control the **endptEnabler** command runtime behavior as it processes the EAR file:

StockQuoteEJB.transports=http,jms

StockQuoteEJB.http.routerModuleName=StockQuoteEJB_HTTP

StockQuoteEJB.http.contextRoot=/StockQuote

StockQuoteEJB.jms.routerModuleName=StockQuoteEJB_JMS

StockQuoteEJB.jms.listenerInputPortName=StockQuote_LP

StockQuoteEJB.jms.destinationType=queue

endptEnabler examples

The following commands are examples of how the **endptEnabler** command can be used: endptEnabler MyApp.ear

endptEnabler -t jms,http MyApp.ear

endptEnabler -v -properties MyApp.props MyApp.ear

endptEnabler -q -t jms MyApp.ear

Enabling a Web services-enabled EAR file with the Assembly Toolkit

Before doing this task, you need to Assemble a Web services-enabled EJB JAR into an enterprise archive (EAR) file.

You can add one or more router modules to your Web services-enabled application, also known as an EAR file with the Assembly Toolkit. The Assembly Toolkit replaces the Application Assembly Toolkit (AAT) and is a component of the Application Server Toolkit (ASTK) product.

A router module provides an endpoint for the Web services in a particular Enterprise JavaBean (EJB) Java archive (JAR) module.

Each router module supports a specific transport such as HyperText Transport Protocol (HTTP) or Java Messaging Service (JMS). If there are no EJB JAR modules in the EAR file, it is not necessary to use these tools.

To enable a Web services-enabled EAR file with the Assembly Toolkit:

- 1. Start the Assembly Toolkit.
- 2. Right-click on the EJB project to be enabled.
- 3. Click Web Services > Endpoint Enabler.
- 4. Specify the transport and router module names in the corresponding fields.
- 5. Click **OK**.

An HTTP or JMS router module is added to the EAR file for each Web services-enabled EJB JAR module contained in the EAR file. For HTTP, a context-root is configured for the application so the Web service can be invoked through a URL. The URL used to invoke the Web service is:

http://host[:port]/context-root/services/port-component-name

Deploy the EAR file into WebSphere Application Server.

Configuring the webservices.xml deployment descriptor

Create an enterprise JavaBean (EJB) Java archive (JAR) file or Web archive (WAR) file containing webservices.xml:

- Assemble a Web services-enabled EJB JAR file when starting from Java code.
- · Assemble a Web services-enabled EJB JAR file from WSDL.
- Assemble a Web services-enabled WAR file when starting from Java code.
- · Assemble a Web services-enabled WAR file when starting from WSDL.

Do one of the following based on whether your implementation is an EJB JAR file or Web module WAR file:

- Develop Web services Java bean deployment descriptor templates from a WSDL file.
- Develop Web services EJB deployment descriptor templates from a WSDL file.

This topic explains how to configure the webservices.xml deployment descriptor with the Assembly Toolkit. It is one of the tools available with the Application Server Toolkit product. For more information about completing tasks with the Assembly Toolkit, click **Help** > **Help** in the Assembly Toolkit graphical user interface (GUI).

To configure the webservices.xml deployment descriptor:

- 1. Start the Assembly Toolkit.
- 2. Click File > Import to import the EJB JAR file or WAR file into the Assembly Toolkit.
- 3. Open the J2EE perspective by clicking Windows >Open Perspective >J2EE.
- 4. Switch to the **Project Navigator** pane by clicking the **Project Navigator** tab.
- 5. Locate the project containing the webservices.xml file in the **Project Navigator** pane.
- 6. Expand the directories under the project until the META-INF or WEB-INF directory and its contents appear.
- 7. Right-click the webservices.xml file.
- 8. Select **Open**. The **Web Services** editor opens.
- 9. Expand the **Web service descriptions** section.
 - a. Select the service you want to configure.
- 10. Expand the Web service description implementation details section.
 - a. Verify the **Web service description name** field is unique among all the Web service descriptions in the editor.
 - b. Verify that the **WSDL file** field indicates there is an existing WSDL file in the module. This file, by convention, should be located in the META-INF/wsdl directory for an enterprise bean JAR file and in the WEB-INf/wsdl directory for a WAR file.
 - c. Verify the **JAX-RPC mapping file** field indicates an existing mapping file within the module. This file, by convention, should be located in the META-INF directory for an enterprise bean JAR file and in the WEB-INF directory for a WAR file.
- 11. Expand the Port components section.
 - a. Verify there are port component entries corresponding to the used WSDL ports in the **Port components** section.
- 12. Select a *port_component* to open the editor for that port component. The **Port Components** editor opens.
- 13. Expand the Port component implementation details section.
 - a. Verify the **WSDL Port Namespace URL** and **WSDL Port Local part** fields are set to the namespace and local name of the corresponding port in the WSDL file. These fields are configured by the **WSDL2Java** command tool when the webservices.xml file is generated.
- 14. Verify the **Service endpoint interface** field names the fully qualified Service Endpoint Interface class. This field is configured by the **WSDL2Java** command when the webservices.xml file is generated.
- 15. Locate the Service implementation bean field.
 - a. Configure this field to indicate the EJB or servlet that implements the Web service. Configure by selecting **EJB link** for an enterprise bean module or **Servlet link** for a Web module. Use the drop down list in the **Service implementation bean** field to select the enterprise bean or servlet used to implement the Web service. The choices in the drop down menu come from the enterprise beans defined in the ejb-jar.xml file for an enterprise bean module or the servlets defined in the web.xml file for a Web module.

Configuring the ibm-webservices-bnd.xmi deployment descriptor

Develop implementation templates and bindings for the ibm-webservices-bnd.xmi from the Web Services Description Language (WSDL) file.

Do one of the following based on whether your implementation is an EJB Java archive (JAR) file or Web module Web archive (WAR) file:

- · Assemble a Web services-enabled JAR file when starting from Java code.
- Assemble a Web services-enabled WAR file when starting from Java code.
- Assemble a Web services-enabled JAR file when starting from WSDL.

· Assemble a Web services-enabled WAR file when starting from WSDL.

This topic explains how to configure bindings using the Assembly Toolkit which replaces the Application Assembly Tool (AAT). It is one of the tools available with the Application Server Toolkit product. For more information about completing tasks with the Assembly Toolkit, click **Help** > **Help** in the Assembly Toolkit graphical user interface.

To configure the ibm-webservices-bnd.xmi deployment descriptor with the Assembly Toolkit:

- 1. Start the Assembly Toolkit.
- 2. Click File > Import to import the EJB JAR file or WAR file into the Assembly Toolkit.
- 3. Open the J2EE perspective by clicking Windows >Open Perspective > Other > J2EE.
- 4. Switch to the Project Navigator pane by clicking the Project Navigator tab.
- 5. Locate the project containing the webservices.xml file in the **Project Navigator** pane.
- 6. Expand the directories under the project until the META-INF or WEB-INF directory and its contents appear.
- 7. Right-click the webservices.xml file.
- 8. Select Open. The Web Services editor opens.
- 9. Click the **Bindings** tab located at the bottom of the editor pane. The **Web Services Bindings** editor opens.
- 10. Verify the wsdescNameLink element settings.
 - a. Expand the Web services description bindings section. Verify that the value of the <webservice-description-name> element in the webservices.xml deployment descriptor is listed in the section. If the value is not listed:
 - b. (Optional) Click Add, choose the correct Web services name and click OK. You do not need to complete this step is you have verified that the correct Web services name is listed in the Web Services Description Bindings tab.
- 11. Verify the pcnameLink attribute settings.
 - a. Expand the **Web Service Description Bindings** section. Verify that the correct service is selected. If the correct service is not listed:
 - b. (Optional) Expand **Port Component Binding**. Verify the correct Web services name is selected in the **Web Service Description Bindings** section.

This selection is a prerequisite to creating a pcnameLink attribute.

- c. In the **Port Component Binding** section, click **Add**. You need to make a selection in the **Web Service Description Bindings** section before you can create the port component binding in the **Port Component Binding** section. The **Port Component Bindings Dialog** opens.
- d. Select the desired port from the drop down list in the PC Name Link field.
- e. Click OK.
- f. Click the Binding Configurations tab to view the bindings for your port.
- g. Save the bindings file.
- 12. Click **File** > **Export** to export the JAR file, or continue using the Assembly Toolkit for configuration and assembly tasks.
- 13. Click ctrl-s to save your changes.

The ibm-webservices-bnd.xmi deployment descriptor is configured for the Web service implementation module.

ibm-webservices-bnd.xmi assembly properties

ibm-webservices-bnd.xmi properties

The ibm-webservices-bnd.xmi file is a deployment descriptor for a Web Services-enabled Web module or enterprise JavaBean (EJB) module. It contains information for the Web services runtime that is either WebSphere product-specific or was not specified by the Web Services for Java 2 platform, Enterprise Edition (J2EE) specification.

You can edit these properties using the Assembly Toolkit. See Configuring the *ibm-webservices-bnd.xmi* deployment descriptor for instructions.

The following user-definable assembly properties are supported:

wsDescNameLink

Attribute of the wsdescBindings element that specifies the link to the corresponding <webservice-description-name> in webservices.xml.

• pc-name-link

Attribute of the pcBindings element that specifies the link to the <port-component-name> in the webservices.xml file.

scope

Attribute of the pcBindings element that specifies when new instances of implementation beans are created. Possible values are Request, Session, and Application.

The value of scope for a deployed Web service can be changed using the administrative console. Using application management, navigate to the Web module of the Web service application and select Web Services Implementation Scope.

Example bindings file

The following examples demonstrate the spelling and position of the various attributes. You cannot cut and paste these examples because they do not contain the required ID attributes. If you add elements to a binding file template generated by the **WSDL2Java** command, you must confirm that each element has an ID attribute whose value is a unique string. Review the template xmi files generated by the **WSDL2Java** command for examples of ID strings.

<com.ibm.etools.webservice.wsbnd:WSBinding xmi:version="2.0" xmlns:xmi= "http://www.omg.org/XMI" xmlns:com.ibm.etools.webservice.wsbnd= "http://www.ibm.com/websphere/appserver/schemas/5.0.2/wsbnd.xmi"> <wsdescBindings wsDescNameLink="AddressBookService"> <pcBindings wsDescNameLink="AddressBookService"> <pcBindings pcNameLink="AddressBook" scope="Application"/> </wsdescBindings> </com.ibm.etools.webservice.wsbnd:WSBinding>

Configuring the webservices.xml deployment descriptor for Handler classes

This topic explains how to use the Assembly Toolkit to configure the webservices.xml deployment descriptor for user-provided Handler classes. The Assembly Toolkit is a component of the Application Server Toolkit. For more information about completing tasks with the Assembly Toolkit, click **Help** > **Help** in the Assembly Toolkit graphical user interface (GUI).

You should have an enterprise archive (EAR) file for the applications you want to configure. For some handler use, such as logging or tracing, only the server or client application needs to be configured. For other handler use, including sending information in SOAP headers, the client and server applications must be configured with symmetrical handlers.

The modules in the EAR file should contain the handler classes being configured. These classes implement the javax.xml.rpc.handler.Handler interface. For more information on writing handler classes, see Chapter 6 of the Web Services for J2EE 1.0 specification and chapter 12 of the JAX-RPC 1.0 specification available through Web services: Resources for learning. The application modules must contain the webservices.xml deployment descriptor.

To configure a handler in the webservices.xml deployment descriptor:

- 1. Start the Assembly Toolkit.
- 2. Click File > Import and import the EAR file into the Assembly Toolkit.
- 3. Open the J2EE perspective by clicking Windows >Open Perspective > Other >J2EE.
- 4. Click the **Project Navigator** tab to switch to the **Project Navigator** pane.
- 5. Locate the project that contains the webservices.xml deployment descriptor. Expand the directories under the project until the META-INF or WEB-INF directory and its contents, including the webservices.xml file, are visible.
- 6. Right-click the webservices.xml file.
- 7. Click Open. The Web Services editor opens.
- 8. Expand the Web services descriptions section.
 - a. Select the *service* for which you want to configure the handler.
- 9. Expand the **Port components** section.
- 10. Select a *port_component* for which you want the editor to open. The **Port Components** editor opens.
- 11. Expand the Port component handlers section.
- 12. Click Add at the bottom of the Port component handlers section. A Class browser opens.
- 13. Browse for the name of the Handler class in the module. When it displays in the **Matching types** field, select the class and click **OK**. The Class browser window closes after you click **OK** and the **Handlers** pane of the **Web Services Editor** opens.
- 14. (Optional) Configure properties in the **Handlers** pane. See Handler class properties for a list of the properties you can configure in this step.
- 15. Type **ctrl-s** to save the changes.

Deploying Web services based on Web Services for J2EE

To deploy Web services that are based on the Web Services for Java 2 platform, Enterprise Edition (J2EE) specification, you need an enterprise application, also known as an enterprise archive (EAR) file that has been configured and enabled for Web services. You can use either the administrative console or the **wsadmin** scripting interface to deploy an EAR file.

If you are installing an application containing Web services by using the **wsadmin** command, specify the **-deployws** option. If you are installing an application containing Web services by using the administrative console, select **Deploy WebServices** during step 1 of the Install New Application wizard. For more information about installing applications using the administrative console see Installing a new application.

Note:

If the Web services in the application is previously deployed with the **wsdeploy** command, it is not necessary to specify Web services deployment during installation.

Use the following steps to deploy the EAR file with the wsadmin command:

- 1. Start *install_root*\bin\wsadmin from a command prompt. If you are using UNIX start *install_root*/bin/wsadmin.
- 2. Enter the **\$AdminApp install EARfile** "-usedefaultbindings -deployws" command at the wsadmin prompt.

The Web service is installed into the application server.

Secure Web services.

wsdeploy command

The wsdeploy command-line tool is packaged with the IBM Web Services Development Kit for z/OS.

This topic explains how to use the **wsdeploy** command-line tool with Web services that are based on the Web Services for J2EE specification. The **wsdeploy** command adds WebSphere product-specific deployment classes to a Web services compatible enterprise application enterprise archive (EAR) file or an application client Java archive (JAR) file. These classes include:

- Stubs
- · Serializers and deserializers
- · Implementations of service interfaces

This deployment step must be performed at least once, and can be performed more than once. Deployment can be performed separately using the **wsdeploy** command, the Assembly Toolkit, or when the application is installed. The Assembly Toolkit replaces the Application Assembly Tool (AAT). It is one of the tools available with the Application Server Toolkit product. When using the **wsadmin** command for installation, specify the **-deployws** option. When using the administrative console for installation, select the **Deploy Web services** check box. When using the Assembly Toolkit, **Right-click** the module and select **Web Services** >**Deploy Web Services** from the pop-up menu. You can download the Assembly Toolkit from the Web site

http://www-1.ibm.com/support/docview.wss?rs=180&context=SSEQTP&q=ASTK&uid=swg24005125&loc= en_US&cs=utf-8&lang=en+en

The wsdeploy command operates as follows:

- · Each module in the enterprise application or JAR file is examined
- If the module contains Web services implementations, indicated by the presence of the webservices.xml deployment descriptor, the associated Web Services Description Language (WSDL) files are located and the **WSDL2Java** command is run with the **role deploy-server** option.
- If the module contains Web services clients, indicated by the presence of the client deployment descriptor, the associated WSDL files are located and the WSDL2Java command is run with the role deploy-client option.
- The files generated by the WSDL2Java command are compiled and repackaged.

See WSDL2Java command for more information about the files that are generated for deployment.

When the generated files are compiled, they can reference application-specific classes outside the EAR or JAR file, if the EAR or JAR file is not self-contained. In this case, use either the **-jardir** or **-cp** option to specify additional JAR or zip files to be added to CLASSPATH when the generated files are compiled.

Note: Unlike the EAR and JAR files, the Web archive (WAR) modules are not examined for compliance with JSR-109. The Service Endpoint Interface classes and Web service implementation classes are not validated in the WAR file, therefore you should confirm that your method parameters are supported types; the methods are public and the classes are not final. If you have a problem during deployment, manually validate that you meet these criteria.

wsdeploy command syntax

The command syntax is as follows: wsdeploy *Input filename Output filename* [options]

Required options:

Input_filename

Specifies the path to the EAR or JAR file to be deployed.

Output_filename

Specifies the path of the deployed EAR or JAR file. If *output_filename* already exists, it is silently overwritten. The *output_filename* can be the same as the *input_filename*.

Other options:

• -jardir directory

Specifies a directory containing JAR or zip files. All JAR and zip files in this directory are added to the CLASSPATH used to compile the generated files. This option can be specified zero or more times.

-cp entries

Specifies entries to be added to CLASSPATH when the generated classes are compiled. Multiple entries are separated the same as they would be in the CLASSPATH environment variable, with a semicolon on Windows platforms and a colon for UNIX platforms.

-codegen

Specifies that deployment code is to be generated, but not compiled. This option implicitly specifies the -keep option.

-debug

Includes debugging information when compiling, that is, use javac -g to compile.

-help

Displays a help message and exit.

-ignoreerrors

Do not stop deployment if validation or compilation errors are encountered.

• -keep

Do not delete working directories containing generated classes. A message is displayed indicating the name of the working directory that is retained.

-novalidate

Do not validate the Web services deployment descriptors in the input file.

-trace

Displays processing information, including the names of the generated files.

Example

```
wsdeploy x.ear x_deployed.ear -trace -keep
Processing web service module x_client.jar.
Keeping directory: f:\temp\Base53383.tmp for module: x_client.jar.
Parsing XML file:f:\temp\Base53383.tmp\WarDeploy.wsdl
Generating f:\temp\Base53383.tmp\generatedSource\com\test\WarDeploy.java
Generating f:\temp\Base53383.tmp\generatedSource\com\test\WarDeployLocator.java
Generating f:\temp\Base53383.tmp\generatedSource\com\test\WarDeploy.java.
Compiling f:\temp\Base53383.tmp\generatedSource\com\test\WarDeploy.java.
Compiling f:\temp\Base53383.tmp\generatedSource\com\test\WarDeployLocator.java.
Compiling f:\temp\Base53383.tmp\generatedSource\com\test\WarDeployLocator.java.
Compiling f:\temp\Base53383.tmp\generatedSource\com\test\HelloWsBindingStub.java.
Compiling f:\temp\Base53383.tmp\generatedSource\com\test\HelloWsBindingStub.java.
```

Messages

• Flag -f is not valid

Option *f* was not recognized as being a valid option.

• Flag -c is ambiguous

Options may be abbreviated, but the abbreviation must be unique. In this case, the **wsdeploy** command can not determine which option was intended.

- Flag -c is missing parameter -p
 - A required parameter for an option was omitted.
- Missing *p* parameter

A required option was omitted.

Securing Web services based on WS-Security

Web services security for WebSphere Application Server is based on standards included in the Web services security (WS-Security) specification. These standards address how to provide protection for messages exchanged in a Web service environment. The specification defines the core facilities for protecting the integrity and confidentiality of a message and provides mechanisms for associating security-related claims with the message. Web services security is a message-level standard based on securing Simple Object Access Protocol (SOAP) messages through XML digital signature, confidentiality through XML encryption, and credential propagation through security tokens.

Use the deprecated "Securing Apache SOAP Web services" topics in the WebSphere Application Server, Version 5 documentation if you are still using Apache SOAP Version 2.3.

To secure Web services, you must consider a broad set of security requirements, including authentication, authorization, privacy, trust, integrity, confidentiality, secure communications channels, federation, delegation, and auditing across a spectrum of application and business topologies. One of the key requirements for the security model in today's business environment is the ability to interoperate between formerly incompatible security technologies (such as public key infrastructure, Kerberos and so on.) in heterogeneous environments (such as Microsoft .NET and Java 2 Platform, Enterprise Edition (J2EE)). The complete Web services security protocol stack and technology roadmap is described in Security in a Web Services World: A Proposed Architecture and Roadmap.

Specification: Web Services Security (WS-Security) proposes a standard set of SOAP extensions that you can use to build secure Web services. These standards confirm integrity and confidentiality, which are generally provided with digital signature and encryption technologies. In addition, Web services security provides a general purpose mechanism for associating security tokens with messages. A typical example of the security token is a user name and password token, in which a user name and password are included as text. Web services security defines how to encode binary security tokens using methods such as X.509 certificates and Kerberos tickets.

To establish a managed environment and to enforce constraints for Web services security, you must perform a Java Naming and Directory Interface (JNDI) lookup on the client to resolve the service reference. For more information on the recommended client programming model, see "Service lookup" in the Java Specification Request (JSR) 109 specification available at: ftp://www-126.ibm.com/pub/jsr109/spec/1.0/websvcs-1_0-fr.pdf.

An administrator can use any of the following methods to integrate message-level security into a WebSphere Application Server environment:

- · Secure Web services using XML digital signature
- · Secure Web services using XML encryption
- · Secure Web services using basicauth authentication
- · Secure Web services using identity assertion authentication
- · Secure Web services using signature authentication
- · Secure Web services using a pluggable token

Web services security specification- a chronology

This document describes the process used to develop the Web services security specifications.

Non-OASIS activities

In April 2002, IBM, Microsoft, and VeriSign proposed the *Web Services Security (WS-Security)* specification on their Web sites. This specification included the basic ideas of security token, XML

signature, and XML encryption. The specification also defined the format for username tokens and encoded binary security tokens. After some discussion and an interoperability test based on the specification, the following issues were noted:

- The specification requires that the Web services security processors understand the schema correctly so that the processor distinguishes between the ID attribute for XML signature and XML encryption.
- The freshness of the message, which indicates whether the message complies with predefined time constraints, cannot be determined.
- Digested password strings do not strengthen security.

In August 2002, IBM, Microsoft, and VeriSign published the *Web Services Security Addendum*, which attempted to address the previously listed issues. The following solutions were put in the addendum:

- · Require a global ID attribute for XML signature and XML encryption
- Use time stamp header elements that indicate the time of the creation, receipt, or expiration of the message
- Use password strings that are digested with a time stamp and nonce (randomly generated token)

OASIS activities

In June 2002, the Organization for the Advancement of Structured Information Standards (OASIS) received a proposed Web services security specification from IBM, Microsoft, and Verisign. The Web Services Security Technical Committee (WSS TC) was organized at OASIS soon after the submission. The technical committee included many companies including IBM, Microsoft, VeriSign, Sun Microsystems, and BEA Systems.

In September 2002, WSS TC published its first specification, *Web Services Security Core Specification, Working Draft 01*. This specification included the contents of both the original Web services security specification and its addendum.

The coverage of the technical committee became larger as the discussion proceeded. Since the Web Services Security Core Specification allows arbitrary types of security tokens, proposals were published as profiles. The profiles described the method for embedding tokens, including Security Assertion Markup Language (SAML) tokens and Kerberos tokens imbedded into the Web services security messages. Subsequently, the definitions of the usage for user name tokens and X.509 binary security tokens, which were defined in the original Web Services Security Specification, were divided into the profiles.

WebSphere Application Server supports the following specifications:

- Web Services Security: SOAP Message Security Draft 13 (formerly Web Services Security Core Specification)
- Web Services Security: Username Token Profile Draft 2

The following figure shows the various Web services security-related specifications. As indicated in the figure, the current support level for Web services security: SOAP message security is based on Draft 13 from May 2003. The current support level for Web services security User name token profiles, is based on Draft 2 from February 2003.

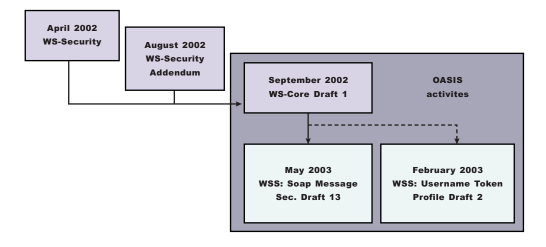


Figure 4. Web services security specification support

Web services security support

WebSphere Application Server, Versions 4.x, 5, and 5.0.1 support digital signature for Apache Simple Object Access Protocol (SOAP) Version 2.x. Beginning with WebSphere Application Server, Version 5.0.2, IBM supports *Web services security*, which is an extension of the IBM Web services engine to provide a quality of service. The IBM implementation is based on the Web services security specification, "Web Services Security (WS-Security)", originally proposed by IBM, Microsoft, and VeriSign in April 2002. Early versions of the proposed draft specification can be found in Web Services Security (WS-Security) Version 1.0 05 April 2002 and Web Services Security Addendum 18 August 2002. The WebSphere Application Server implementation is based on the Organization for the Advancement of Structured Information Standards (OASIS) working Draft 13 specification. (See the OASIS Web Services Security TC Web site for the latest working specification.) However, not all the features in the OASIS working Draft 13 specification are implemented.

WebSphere Application Server security infrastructure fully integrates Web services security with Java 2 Platform, Enterprise Edition (J2EE) security. Web services security is not supported in a pure Java or non-managed client. When a user ID and password are embedded in a request message, authentication is performed with the user ID and password. If authentication is successful, a user identity is established and further resource access is authorized based on that identity. After the user ID and password are authenticated by the Web services security run time, a J2EE container performs authorization.

WebSphere Application Server provides an implementation of the key features of Web services security based on the following specifications:

- Specification: Web Services Security (WS-Security) Version 1.0 05 April 2002
- Web Services Security Addendum 18 August 2002
- Web Services Security: SOAP Message Security Working 13 May 2003
- · Web Services Security: Username Token Profile Draft

The following table provides a summary of Web services security elements supported by WebSphere Application Server:

| Element | Notes |
|---------------------|---|
| UsernameToken | Both the user name and password for the BasicAuth authentication method and the user name for the identity assertion authentication method are supported. WebSphere Application Server, Version 5.1 supports nonce, a randomly generated value. |
| BinarySecurityToken | X.509 certificates and Lightweight Third Party Authentication (LTPA) can be embedded, but there is no implementation to embed Kerberos tickets. However, the binary token generation and validation are pluggable and are based on the Java Authentication and Authorization Service (JAAS) Application Programming Interfaces (APIs). You can extend this implementation to generate and validate other types of binary security tokens. |
| Signature | The X.509 certificate is embedded as a binary security token and can be referenced by the SecurityTokenReference. WebSphere Application Server does not support shared, key-based signature. |
| Encryption | Both the EncryptedKey and ReferenceList XML tags are supported. KeyIdentifier specifies public keys and KeyName identifies the secret keys. WebSphere Application Server has the capability to map an authenticated identity to a key for encryption or use the signer certificate to encrypt the response message. |
| Timestamp | WebSphere Application Server supports the Created and Expires attributes. The freshness of the message, which indicates whether the message complies with predefined time constraints, is checked only if the Expires attribute is present in the message. WebSphere Application Server does not support the Received attribute, which is defined in the addendum. Instead, WebSphere Application Server uses the TimestampTrace Received attribute, which is defined in the OASIS specification. |
| XML based token | You can insert and validate an arbitrary format of XML tokens into a message. This format mechanism is based on the JAAS APIs. |

Signing and encrypting attachments is not supported by WebSphere Application Server. However, WebSphere Application Server signs and encrypts the following elements for the request message.

| Method | Element |
|-----------------------|---------------|
| XML digital signature | • Body |
| | Securitytoken |
| | Timestamp |
| XML encryption | Bodycontent |
| | Usernametoken |

| Method | Element |
|------------|--|
| AuthMethod | BasicAuth |
| | IDAssertion (From WebSphere Application Server to another WebSphere Application Server |
| | Signature |
| | Lightweight Third Party Authentication (LTPA) on the server side |
| | Other customer tokens |

WebSphere Application Server signs and encrypts the following elements for the response message:

| Method | Element |
|-----------------------|-------------|
| XML digital signature | • Body |
| | Timestamp |
| XML encryption | Bodycontent |

The namespaces used for sending a message were published by OASIS in draft 13 (http://schemas.xmlsoap.org/ws/2003/06/secext). However, the Web services security run time in WebSphere Application Server can accept any of the following namespaces:

April 2002 specification

http://schemas.xmlsoap.org/ws/2002/04/secext

August 2002 addendum

http://schemas.xmlsoap.org/ws/2002/07/secext

http://schemas.xmlsoap.org/ws/2002/07/utility

OASIS draft published on draft 13 May 2003

http://schemas.xmlsoap.org/ws/2003/06/secext

http://schemas.xmlsoap.org/ws/2003/06/utility

Note: ^{5.1+} WebSphere Application Server only uses the previously mentioned two name spaces for sending out requests and responses. However, the product can process all other mentioned name spaces for incoming requests and responses.

WebSphere Application Server provides the following capabilities for Web services security:

- · Integrity of the message
- · Authenticity of the message
- · Confidentiality of the message
- Privacy of the message
- Transport level security: provided by Secure Sockets Layer (SSL)
- Security token propagation (pluggable)
- Identity assertion

See the previous table titled, "Web services security elements," for a description of capabilities that are not supported.

Web services security and Java 2 Platform, Enterprise Edition security relationship

This document describes the relationship between Web services security (message level security) and Java 2 Platform, Enterprise Edition (J2EE) platform security.

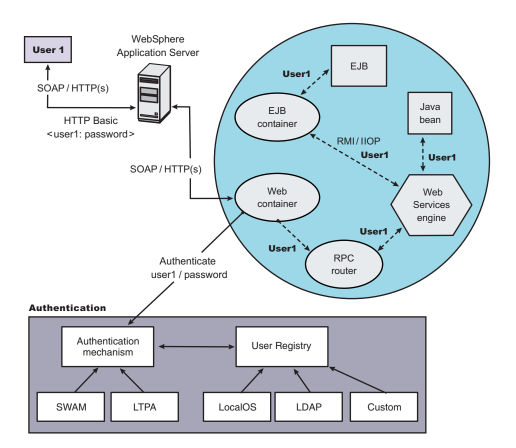
WebSphere Application Server supports Java Specification Requests (JSR) 101 and JSR 109 (see Developing Web services for more information). These JSRs define Web services for the Java 2 Platform, Enterprise Edition (J2EE) architecture so that you can develop and run Web services on the J2EE component architecture. "Web services security" refers to the "Web services security: SOAP Message Security" specification (see Web services security support for more information).

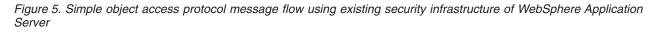
Important

Note: "Web services security" refers to the "Web services security: SOAP Message Security" specification (see Web services security support for more information).

Securing Web services with WebSphere Application Server security (J2EE role-based security)

You can secure Web services using the existing security infrastructure of WebSphere Application Server, J2EE role-based security, and Secure Sockets Layer (SSL) transport level security.





The Web services endpoint can be secured using J2EE role-based security. The Web services sender sends the basic authentication data using the HTTP header. SSL (HTTPS) can be used to secure the transport. When the WebSphere Application Server receives the SOAP message, the Web container

authenticates the user (in this example, user1) and sets the security context for the call. After the security context is set, the SOAP router servlet sends the request to the implementation of the Web services (the implementation can be JavaBeans or enterprise bean files). For enterprise bean implementations, the EJB container performs an authorization check against the identity of user1.

The Web services endpoint also can be secured using the J2EE role. Then, authorization is performed by the Web container before the SOAP request is dispatched to the Web services implementation.

Securing Web services with Web services security at the message level

You can also secure Web services using Web services security at the message level. In this case, you can digitally sign or encrypt a certain part of the message. Web services security also supports security token propagation within the SOAP message. The following scenario assumes that the Web services endpoint is not secured with J2EE role-based security and the enterprise bean is secured with J2EE role-based security.

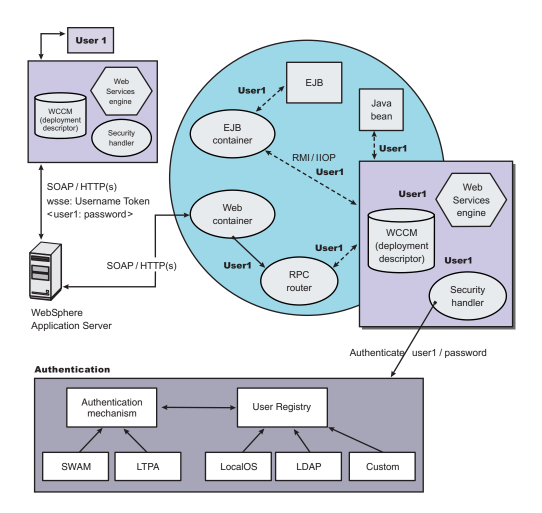


Figure 6. Simple Object Access Protocol message flow using Web services security

In this case, the Web services endpoint is not secured with J2EE role-based security. The Web services engine processes the SOAP message before the client sends the message to the Web services endpoint. The Web services security run time acts on the security constraints, such as digitally signing, encrypting, or generating (and inserting) a security token in the SOAP header. In this case <wsse:UsernameToken> is generated using user1 and the password. On the server-side (receiving), the Web services process the

incoming message and Web services security enforces security constraints. This enforcement includes making sure that messages are properly signed, properly encrypted, and decrypted, authenticating the security token, and setting up the security context with the authenticated identity. (In this case, user1 is the authenticated identity.) Finally, the SOAP message is dispatched to the Web services implementation (if the implementation is an enterprise beans file, the EJB container performs an authorization check against user1). SSL also might be used in this scenario.

Mixing the two

The second scenario shows that Web services security can complement J2EE role-based security. For example, SSL can be enabled at the transport level to provide a secure channel. Furthermore, if the Web services implementation is an enterprise beans file, you can leverage the EJB role-based authorization by performing authorization checks. Web services security run time leverages the security infrastructure to set the authenticated identity in the security context. The authenticated identity can be used in the downstream call to J2EE resources (or other resource types).

There are subtle consequences of combining the two scenarios. For example, if the HTTP transport is sending basic authentication data with user1 and password in the HTTP header, but <wsse:UsernameToken> with user99 and letmein also is inserted into the SOAP header. In the previous scenarios, there are two authentications performed. One authentication is performed by the Web container for authenticating user1, and the other is performed by Web services security for authenticating user99. The Web services security run time runs after the Web container runs and user99 is the authenticated identity that is set in the security context.

Web services security can also propagate security tokens from the sender to the receiver for SOAP over a Java Message Service (JMS) transport.

Web services security model in WebSphere Application Server

The Web services security model used by WebSphere Application Server is the declarative model. WebSphere Application Server does not include any application programming interfaces (APIs) for programmatically interacting with Web services security. However, a few Server Provider Interfaces (SPIs) are available for extending some security-related behaviors.

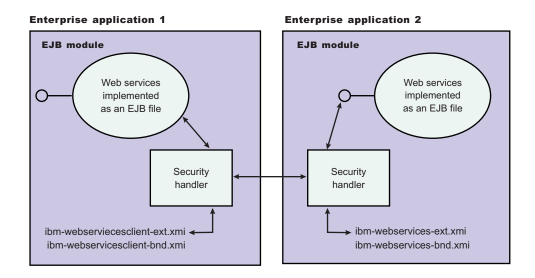


Figure 7. Web services security model

The security constraints for Web services security are specified in IBM deployment descriptor extensions for Web services. The Web services security run time acts on the constraints to enforce Web services security for the Simple Object Access Protocol (SOAP) message. The scope of the IBM deployment descriptor extension is at the enterprise bean (EJB) or Web module level. Bindings are associated with each of the following IBM deployment descriptor extensions:

Client (Might be either a J2EE Client (Application Client Container) or Web services acting as a client)

ibm-webservicesclient-ext.xmi

ibm-webservicesclient-bnd.xmi

Server

ibm-webservices-ext.xmi

ibm-webservices-bnd.xmi

It is recommended that you use the tools provided by IBM (the Assembly Toolkit and WebSphere Studio Application Developer) to create the IBM deployment descriptor extension and bindings. After the bindings are created, you can use the administrative console, the Assembly Toolkit, or the WebSphere Studio Application Developer to specify the bindings.

Important

Note: The binding information is collected after application deployment rather than during application deployment. The alternative is to specify the required binding information before deploying your application.

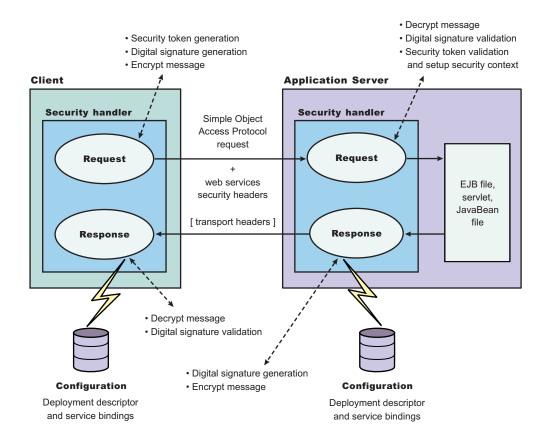


Figure 8. Web services security message interpretation

The Web services security run time enforces Web services security based on the defined security constraints in the deployment descriptor and binding files. Web services security has the following four points where it intercepts the message and acts on the security constraints defined:

| Message points | Description |
|---|--|
| Request sender (defined in the ibm-webservicesclient- ext.xmi and ibm-webservicesclient-bnd.xmi files) | • Applies the appropriate security constraints to the SOAP message (such as signing or encryption) before the message is sent, generating the time stamp or the required security token. |
| Request receiver (defined in the ibm-webservices- ext.xmi and ibm-webservices-bnd.xmi files) | Verifies that the Web services security constraints are met. |
| | Verifies the freshness of the message based on the time stamp. The freshness of the message indicates whether the message complies with predefined time constraints. |
| | Verifies the required signature. |
| | • Verifies that the message is encrypted and decrypts the message if encrypted. |
| | • Validates the security tokens and sets up the security context for the downstream call. |
| Response sender (defined in the ibm-webservices- ext.xmi and ibm-webservices-bnd.xmi files) | • Applies the appropriate security constraints to the SOAP message response, like signing the message, encrypting the message, or generating the time stamp. |

| Message points | Description |
|---|---|
| Response receiver (defined in the ibm- webservicesclient-ext.xmi or ibm-webservicesclient- bnd.xmi files) | Verifies that the Web services security constraints are met. Verifies the freshness of the message based on the time stamp. The freshness of the message indicates whether the message complies with predefined time constraints. Verifies the required signature. Verifies that the message is encrypted and decrypts |
| | the message, if encrypted. |

Web services security property collection

Use this page to a view a list of additional properties for the configuration.

There are several ways to view a Web services security property collection panel. Complete the following steps to view one of these administrative console pages:

- 1. Click Servers > Application Servers > server_name.
- 2. Under Additional Properties, click **Web Services: Default bindings for Web Services Security > Key** Locators > key_locator_name.
- 3. Under Additional Properties, click **Properties**.
- 4. Click **New** to create a new property.
- 5. Click **Delete** to a delete a property that you specified previously.

Name

Specifies the name of the property.

Value

Specifies the value for the property.

Web services security property configuration settings

Use this page to configure additional properties.

There are several ways to view a Web services security property configuration settings panel. Complete the following steps to view one of these administrative console pages:

- 1. Click **Servers > Application Servers >** *server_name*.
- 2. Under Additional Properties, click **Web Services: Default bindings for Web Services Security > Key** Locators > key_locator_name.
- 3. Under Additional Properties, click **Properties > New**.

Property Name

Specifies the name of the property.

Data type:

String

Property Value

Specifies the value for the property.

Data type:

String

Usage scenario for propagating security tokens

A sample scenario

This document describes a usage scenario for Web services security.

In scenario 1, Client 1 invokes Web services 1. Then Web services 1 calls EJB file 2. EJB file 2 calls Web services 3 and Web services 3 calls Web services 4.

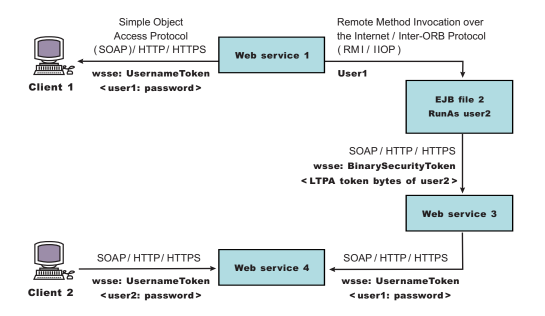


Figure 9. Propagating security tokens

The previous scenario shows how to propagate security tokens using Web services security, the security infrastructure of the WebSphere Application Server, and Java 2 Platform, Enterprise Edition (J2EE) security. Web services 1 is configured to accept <wsse:UsernameToken> only and use the BasicAuth authentication method. However, Web services 4 is configured to accept either <wsse:UsernameToken> using the BasicAuth authentication method or Lightweight Third Party Authentication (LTPA) as <wsse:BinarySecurityToken>. The following steps describe the scenario shown in the previous figure:

- 1. Client 1 sends a SOAP message to Web services 1 with user1 and password in the <wsse:UsernameToken> element.
- 2. The user1 and password values are authenticated by the Web services security run time and set in the current security context as the Java Authentication and Authorization Service (JAAS) Subject.
- 3. Web services 1 invokes EJB file 2 using the Remote Method Invocation over the Internet Inter-ORB Protocol (RMI/IIOP) protocol.
- 4. The user1 identity is propagated to the downstream call.
- 5. The EJB container of EJB file 2 performs an authorization check against user1.
- 6. EJB file 2 calls Web services 3 and Web services 3 is configured to accept LTPA tokens.
- 7. The RunAs role of EJB file 2 is set to user2.
- 8. The LTPA CallbackHandler implementation extracts the LTPA token from the current JAAS Subject in the security context and Web services security run time inserts the token as <wsse: BinarySecurityToken> in the SOAP header.
- 9. The Web services security run time in Web services 3 calls the JAAS login configuration to validate the LTPA token and set it in the current security context as the JAAS Subject.

- 10. Web services 3 is configured to send LTPA security to Web services 4. In this case, assume that the RunAs role is not configured for Web services 3. The LTPA token of user2 is propagated to Web services 4.
- 11. Client 2 uses the <wsse:UsernameToken> element to propagate the basic authentication data to Web services 4.

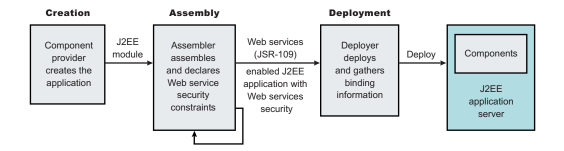
Web services security complements the WebSphere Application Server security run time and the J2EE role-based security. This scenario demonstrates how to propagate security tokens across multiple resources such as Web services and EJB files.

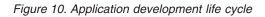
Configurations

The Web services security model used by WebSphere Application Server is the declarative model.

No Application Programming Interfaces (APIs) exist in WebSphere Application Server for programmatically interacting with Web services security. However, Service Provider Programming Interfaces (SPIs) are available for extending some security run-time behaviors. You can secure an application with Web services security by defining security constraints in the IBM extension deployment descriptors and in IBM extension bindings.

The development life cycle of a Web services security-enabled application is similar to the Java 2 Platform, Enterprise Edition (J2EE) model. See the following figure for more details.





The Web services security constraints are defined by the assembler during the application assembly phase if the J2EE application is Web services-enabled. Create, define, and edit the Web services security constraints with the Assembly Toolkit, which can be downloaded from the following location:http://www-1.ibm.com/support/docview.wss?rs=180&context=SSEQTP

 $\& amp; q = ASTK \& amp; uid = swg24005125 \& amp; loc = en_US \& amp; cs = utf - 8 \& amp; lang = en + en = barden and bard$

Web services security constraints

The security constraints for Web services security are specified in the IBM deployment descriptor extension for Web services. The assembler defines these constraints during the application assembly phase, if the J2EE application is Web services enabled. Define the Web services security constraints using the Assembly Toolkit.

The Web services security run time acts on the constraints to enforce Web services security for the SOAP message. The scope of the IBM deployment descriptor extension is at the EJB module or Web module level. There also are bindings associated with each of the following IBM deployment descriptor extensions:

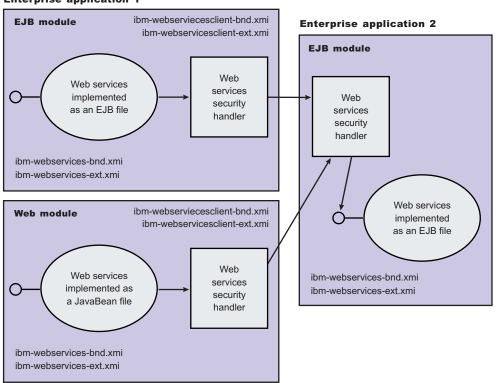
Client (might be either a J2EE client (application client container) or Web services acting as a client)

- ibm-webservicesclient-ext.xmi
- ibm-webservicesclient-bnd.xmi

Server

- ibm-webservices-ext.xmi
- ibm-webservices-bnd.xmi

The IBM extension deployment descriptor and bindings are associated with each EJB module or Web module. See Figure 2 for more information. If Web services is acting as a client, then it contains the client IBM extension deployment descriptors and bindings in the EJB module or Web module.



Enterprise application 1

Figure 11. IBM extension deployment descriptors and bindings

The Web services security handler acts on the security constraints defined in the IBM extension deployment descriptor and enforces the security constraints accordingly. There are outbound and inbound configurations in both the client and server security constraints.

In a SOAP request, the following message points exist:

- Sender outbound
- Receiver inbound
- · Receiver outbound
- Sender inbound

These message points correspond to the following four security constraints:

- Request sender (sender outbound)
- Request receiver (receiver inbound)

- · Response sender (receiver outbound)
- Response receiver (sender inbound)

The security constraints of request sender and request receiver must match. Also, the security constraints of the response sender and response receiver must match. For example, if you specify integrity as a constraint in the request receiver, then you must configure the request sender to have integrity applied to the SOAP message. Otherwise, the request is denied because the SOAP message does not include the integrity specified in the request constraint.

The four security constraints are shown in the following figure of Web services security constraints.

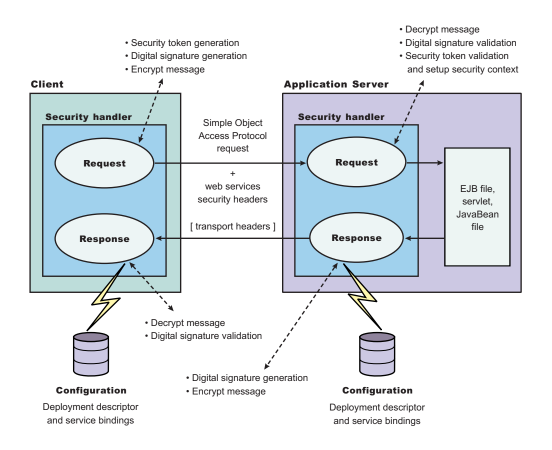


Figure 12. Web services security constraints

Sample configuration

WebSphere Application Server provides the following sample key stores for sample configurations. These sample key stores are for testing and sample purposes only. Do not use them a in production environment.

- {USER_INSTALL_ROOT}/etc/ws-security/samples/dsig-sender.ks
 - The keystore password is client
 - Trusted certificate with alias name, soapca
 - Personal certificate with alias name, soaprequester and key password client issued by intermediary certificate authority Int CA2, which is, in turn, issued by soapca
- {USER_INSTALL_ROOT}/etc/ws-security/samples/dsig-receiver.ks
 - The keystore password is server
 - Trusted certificate with alias name, soapca

- Personal certificate with alias name, soapprovider and key password server, issued by intermediary certificate authority Int CA2, which is, in turn, issued by soapca
- {USER_INSTALL_ROOT}/etc/ws-security/samples/enc-sender.jceks
 - The keystore password is storepass
 - Secret key CN=Group1, alias name Group1, and key password keypass
 - Public key CN=Bob, 0=IBM, C=US, alias name bob, and key password keypass
 - Private key CN=Alice, O=IBM, C=US, alias name alice, and key password keypass
- {USER_INSTALL_ROOT}/etc/ws-security/samples/enc-receiver.jceks
 - The keystore password is storepass
 - Secret key CN=Group1, alias name Group1, and key password keypass
 - Private key CN=Bob, 0=IBM, C=US, alias name bob, and key password keypass
 - Public key CN=Alice, O=IBM, C=US, alias name alice, and key password keypass
- {USER INSTALL ROOT}/etc/ws-security/samples/intca2.cer
 - The intermediary certificate authority is Int CA2.

Default binding (cell and server level)

WebSphere Application Server provides the following default binding information:

Trust anchors

Used to validate the trust of the signer certificate.

- SampleClientTrustAnchor is used by the response receiver to validate the signer certificate.
- SampleServerTrustAnchor is used by the request receiver to validate the signer certificate.

Collection Certificate Store

Used to validate the certificate path.

• SampleCollectionCertStore is used by the response receiver and the request receiver to validate the signer certificate path.

Key Locators

Used to locate the key for signature, encryption, and decryption.

- SampleClientSignerKey is used by the requesting sender to sign the SOAP message. The signing key name is clientsignerkey, which can be referenced in the signing information as the signing key name.
- SampleServerSignerKey is used by the responding sender to sign the SOAP message. The signing key name is serversignerkey, which can be referenced in the signing information as the signing key name.
- SampleSenderEncryptionKeyLocator is used by the sender to encrypt the SOAP message. It is configured to use the {USER_INSTALL_ROOT}/etc/ws-security/samples/enc-sender.jceks keystore and the com.ibm.wsspi.wssecurity.config.KeyStoreKeyLocator keystore key locator.
- SampleReceiverEncryptionKeyLocator is used by the receiver to decrypt the encrypted SOAP message. The implementation is configured to use the {USER_INSTALL_ROOT}/etc/ws-security/samples/enc-receiver.jceks keystore and the com.ibm.wsspi.wssecurity.config.KeyStoreKeyLocator keystore key locator. The implementation is configured for symmetric encryption (DES or TRIPLEDES). However, to use it for asymmetric encryption (RSA), you must add the private key CN=Bob, 0=IBM, C=US, alias name bob, and key password keypass.
- SampleResponseSenderEncryptionKeyLocator is used by the response sender to encrypt the SOAP response message. It is configured to use the {USER_INSTALL_ROOT}/etc/ws-security/samples/enc-receiver.jceks keystore and the com.ibm.wsspi.wssecurity.config.WSIdKeyStoreMapKeyLocator key locator. This key locator maps an authenticated identity (of the current thread) to a public key for encryption. By default,

WebSphere Application Server is configured to map to public key alice, and you must change WebSphere Application Server to the appropriate user. The

SampleResponseSenderEncryptionKeyLocator key locator also can set a default key for encryption. By default, this key locator is configured to use public key alice.

Trusted ID Evaluator

Used to establish trust before asserting to the identity in identity assertion.

SampleTrustedIDEvaluator is configured to use the

com.ibm.wsspi.wssecurity.id.TrustedIDEvaluatorImpl implementation. The default implementation of com.ibm.wsspi.wssecurity.id.TrustedIDEvaluator contains a list of trusted identities. The list is defined as properties with trustedId_* as the key and the value as the trusted identity. Define this information for the server level in the administration console by completing the following steps:

- 1. Click Servers > Application Servers > server1.
- 2. Under Additional Properties, click **Web Services: Default bindings for Web Services Security > Trusted ID Evaluators >** *SampleTrustedIDEvaluator*

For the cell level, click **Security > Web Services > Trusted ID Evaluators >** *SampleTrustedIDEvaluator*.

Login Mapping

Used to authenticate the incoming security token in the Web services security SOAP header of a SOAP message.

- The BasicAuth authentication method is used to authenticate user name security token (user name and password).
- The signature authentication method is used to map a distinguished name (DN) into a WebSphere Application Server Java Authentication and Authorization Server (JAAS) Subject.
- The IDAssertion authentication method is used to map a trusted identity into a WebSphere Application Server JAAS Subject for identity assertion.
- The Lightweight Third Party Authentication (LTPA) authentication method is used to validate a LTPA security token.

The previous default bindings for trust anchors, collection certificate stores, and key locators are for testing or sample purpose only. Do not use them for production.

A sample configuration

The following examples demonstrate what IBM deployment descriptor extensions and bindings can do. The unnecessary information was removed from the examples to improve clarity. Do not copy and paste these examples into your application deployment descriptors or bindings. These examples serve as reference only and are not representative of the recommended configuration.

Use the following tools to create or edit IBM deployment descriptor extensions and bindings:

- Use the Assembly Toolkit to create or edit the IBM deployment descriptor extensions.
- Use the Assembly Toolkit or the administrative console to create or edit the bindings file.

The following example illustrates a scenario that:

- Signs the SOAP body, time stamp, and security token.
- Encrypts the body content and user name token.
- Sends the user name token (basic authentication data).
- · Generates the time stamp for the request.

For the response, the SOAP body and time stamp are signed, the body content is encrypted, and the SOAP message freshness is checked using the time stamp. The freshness of the message indicates whether the message complies with predefined time constraints.

The request sender and the request receiver are a pair. Similarly, the response sender and the response receiver are a pair.

Tip: It is recommended that you use the WebSphere Application Server variables for specifying the path to the key stores. In the administrative console, click Environment > Manage WebSphere Variables. These variables often help with platform differences such as file system naming conventions. In the following examples, \${USER_INSTALL_ROOT} is used for specifying the path to the key stores.

Client-side IBM deployment descriptor extension

The client-side IBM deployment descriptor extension describes the following constraints:

Request Sender

- · Signs the SOAP body, time stamp and security token
- · Encrypts the body content and user name token
- · Sends the basic authentication token (user name and password)
- · Generates the time stamp to expire in three minutes

Response Receiver

- · Verifies that the SOAP body and time stamp are signed
- · Verifies that the SOAP body content is encrypted
- Verifies that the time stamp is present (also check for message freshness)

Example 1: Sample client IBM deployment descriptor extension

The xmi:id statements are removed for readability. These statements must be added for this example to work.

Important: In the following code sample, lines 2 through 4 were split into three lines due to the width of the printed page.

```
<?xml version="1.0" encoding="UTF-8"?>
<com.ibm.etools.webservice.wscext:WsClientExtension xmi:version="2.0"
  xmlns:xmi="http://www.omg.org/XMI" xmlns:com.ibm.etools.webservice.wscext=
 http://www.ibm.com/websphere/appserver/schemas/5.0.2/wscext.xmi">
  <serviceRefs serviceRefLink="service/myServ">
    <portQnameBindings portQnameLocalNameLink="Port1">
      <clientServiceConfig actorURI="myActorURI">
        <securityRequestSenderServiceConfig actor="myActorURI">
         <integrity>
            <references part="body"/>
            <references part="timestamp"/>
            <references part="securitytoken"/>
          </integrity>
          <confidentiality>
            <confidentialParts part="bodycontent"/>
            <confidentialParts part="usernametoken"/>
          </confidentiality>
          <loginConfig authMethod="BasicAuth"/>
          <addCreatedTimeStamp flag="true" expires="PT3M"/>
        </securityRequestSenderServiceConfig>
        <securityResponseReceiverServiceConfig>
          <requiredIntegrity>
            <references part="body"/>
```

Client-side IBM extension bindings

Example 2 shows the client-side IBM extension binding for the security constraints described previously in the discussion on client-side IBM deployment descriptor extensions.

The signer key and encryption (decryption) key for the message can be obtained from the keystore key locator implementation (com.ibm.wsspi.wssecurity.config.KeyStoreKeyLocator). The signer key is used for encrypting the response. The sample is configured to use the Java Certification Path API to validate the certificate path of the signer of the digital signature. The user name token (basic authentication) data is collected from the standard in (stdin) prompts using one of the default Java Authentication and Authorization Service (JAAS) implementations :javax.security.auth.callback.CallbackHandler implementation (com.ibm.wsspi.wssecurity.auth.callback.StdinPromptCallbackHandler).

Example 2: Sample client IBM extension binding

Important: In the following code sample, several lines were split into multiple lines due to the width of the printed page. See the close bracket for an indication of where each line of code ends.

```
<?xm] version="1.0" encoding="UTF-8"?>
<com.ibm.etools.webservice.wscbnd:ClientBinding xmi:version="2.0"
  xmlns:xmi="http://www.omg.org/XMI"
  xmlns:com.ibm.etools.webservice.wscbnd=
  "http://www.ibm.com/websphere/appserver/schemas/5.0.2/wscbnd.xmi">
  <serviceRefs serviceRefLink="service/MyServ">
    <portQnameBindings portQnameLocalNameLink="Port1">
      <securityRequestSenderBindingConfig>
        <signingInfo>
          <signatureMethod algorithm="http://www.w3.org/2000/09/xmldsig#rsa-sha1"/>
          <signingKey name="clientsignerkey" locatorRef="SampleClientSignerKey"/>
          <canonicalizationMethod algorithm="http://www.w3.org/2001/10/xml-exc-c14n#"/>
          <digestMethod algorithm="http://www.w3.org/2000/09/xmldsig#sha1"/>
        </signingInfo>
        <keyLocators name="SampleClientSignerKey" classname=
        "com.ibm.wsspi.wssecurity.config.KeyStoreKeyLocator">
          <keyStore storepass="{xor}PDM20jEr" path=
          "${USER INSTALL ROOT}/etc/ws-security/samples/dsig-sender.ks" type="JKS"/>
          <keys alias="soaprequester" keypass="{xor}PDM20jEr" name="clientsignerkey"/>
        </keyLocators>
        <encryptionInfo name="EncInfo1">
          <encryptionKev name="CN=Bob. 0=IBM. C=US" locatorRef=</pre>
          "SampleSenderEncryptionKeyLocator"/>
          <encryptionMethod algorithm="http://www.w3.org/2001/04/xmlenc#tripledes-cbc"/>
          <keyEncryptionMethod algorithm="http://www.w3.org/2001/04/xmlenc#rsa-1 5"/>
        </encryptionInfo>
        <keyLocators name="SampleSenderEncryptionKeyLocator" classname=
        "com.ibm.wsspi.wssecurity.config.KeyStoreKeyLocator">
          <keyStore storepass="{xor}LCswLTovPiws" path=
          "${USER_INSTALL_ROOT}/etc/ws-security/samples/enc-sender.jceks" type="JCEKS"/>
          <keys alias="Group1" keypass="{xor}NDomLz4sLA==" name="CN=Group1"/>
        </keyLocators>
        <loginBinding authMethod="BasicAuth" callbackHandler=
        "com.ibm.wsspi.wssecurity.auth.callback.StdinPromptCallbackHandler"/>
```

```
</securityRequestSenderBindingConfig>
      <securityResponseReceiverBindingConfig>
        <signingInfos>
          <signatureMethod algorithm="http://www.w3.org/2000/09/xmldsig#rsa-sha1"/>
          <certPathSettings>
            <trustAnchorRef ref="SampleClientTrustAnchor"/>
            <certStoreRef ref="SampleCollectionCertStore"/>
          </certPathSettings>
          <canonicalizationMethod algorithm="http://www.w3.org/2001/10/xml-exc-c14n#"/>
          <digestMethod algorithm="http://www.w3.org/2000/09/xmldsig#sha1"/>
        </signingInfos>
        <trustAnchors name="SampleClientTrustAnchor">
          <keyStore storepass="{xor}PDM20jEr" path=
          "${USER_INSTALL_ROOT}/etc/ws-security/samples/dsig-sender.ks" type="JKS"/>
        </trustAnchors>
        <certStoreList>
          <collectionCertStores provider="IBMCertPath" name="SampleCollectionCertStore">
            <x509Certificates path="${USER INSTALL ROOT}/etc/ws-security/samples/intca2.cer"/>
          </collectionCertStores>
        </certStoreList>
        <encryptionInfos name="EncInfo2">
          <encryptionKey locatorRef="SampleReceiverEncryptionKeyLocator"/>
          <encryptionMethod algorithm="http://www.w3.org/2001/04/xmlenc#tripledes-cbc"/>
          <keyEncryptionMethod algorithm="http://www.w3.org/2001/04/xmlenc#rsa-1 5"/>
        </encryptionInfos>
        <keyLocators name="SampleReceiverEncryptionKeyLocator" classname=
        "com.ibm.wsspi.wssecurity.config.KeyStoreKeyLocator">
          <keyStore storepass="{xor}PDM20jEr" path=
          "${USER INSTALL ROOT}/etc/ws-security/samples/dsig-sender.ks" type="JKS"/>
          <keys alias="soaprequester" keypass="{xor}PDM20jEr" name="clientsignerkey"/>
        </keyLocators>
      </securityResponseReceiverBindingConfig>
    </portQnameBindings>
  </serviceRefs>
</com.ibm.etools.webservice.wscbnd:ClientBinding>
```

Server-side IBM deployment descriptor extension

The client-side IBM deployment descriptor extension describes the following constraints:

Request Receiver (ibm-webservices-ext.xmi and ibm-webservices-bnd.xmi)

- Verifies that the SOAP body, time stamp, and security token are signed.
- Verifies that the SOAP body content and user name token are encrypted.
- Verifies that the basic authentication token (user name and password) is in the Web services security SOAP header.
- Verifies that the time stamp is present (also check for message freshness). The freshness of the message indicates whether the message complies with predefined time constraints.

Response Sender (ibm-webservices-ext.xmi and ibm-webservices-bnd.xmi)

- Signs the SOAP body and time stamp
- · Encrypts the SOAP body content
- · Generates the time stamp to expire in 3 minutes

Example 3: Sample server IBM deployment descriptor extension

Important: In the following code sample, several lines were split into multiple lines due to the width of the printed page. See the close bracket for an indication of where each line of code ends.

```
<?xml version="1.0" encoding="UTF-8"?>
<com.ibm.etools.webservice.wsext:WsExtension xmi:version="2.0"
xmlns:xmi="http://www.omg.org/XMI"
```

```
xmlns:com.ibm.etools.webservice.wsext=
http://www.ibm.com/websphere/appserver/schemas/5.0.2/wsext.xmi">
  <wsDescExt wsDescNameLink="MyServ">
    <pcBinding pcNameLink="Port1">
      <serverServiceConfig actorURI="myActorURI">
        <securityRequestReceiverServiceConfig>
          <requiredIntegrity>
            <references part="body"/>
            <references part="timestamp"/>
            <references part="securitytoken"/>
          </requiredIntegrity>
          <requiredConfidentiality">
            <confidentialParts part="bodycontent"/>
            <confidentialParts part="usernametoken"/>
          </requiredConfidentiality>
          <loginConfig>
            <authMethods text="BasicAuth"/>
          </loginConfig>
          <addReceivedTimestamp flag="true"/>
        </securityRequestReceiverServiceConfig>
        <securityResponseSenderServiceConfig actor="myActorURI">
          <integrity>
            <references part="body"/>
            <references part="timestamp"/>
          </integrity>
          <confidentiality>
            <confidentialParts part="bodycontent"/>
          </confidentiality>
          <addCreatedTimestamp flag="true" expires="PT3M"/>
        </securityResponseSenderServiceConfig>
     </serverServiceConfig>
    </pcBinding>
  </wsDescExt>
</com.ibm.etools.webservice.wsext:WsExtension>
```

Server-side IBM extension bindings

The following binding information reuses some of the default binding information defined either at the server level or the cell level, which depends upon the installation. For example, request receiver is referencing the SampleCollectionCertStore certification store and the SampleServerTrustAnchor trust store is defined in the default binding. However, the encryption information in the request receiver is referencing a SampleReceiverEncryptionKeyLocator key locator defined in the application-level binding (the same ibm-webservices-bnd.xmi file). The response sender is configured to use the signer key of the digital signature of the request to encrypt the response using one of the default key locator (com.ibm.wsspi.wssecurity.config.CertInRequestKeyLocator) implementations.

Example 4: Sample server IBM extension binding

```
<?xml version="1.0" encoding="UTF-8"?>
<com.ibm.etools.webservice.wsbnd:WSBinding xmi:version="2.0"
  xmlns:xmi="http://www.omg.org/XMI"
  xmlns:com.ibm.etools.webservice.wsbnd=
  http://www.ibm.com/websphere/appserver/schemas/5.0.2/wsbnd.xmi">
  <wsdescBindings wsDescNameLink="MyServ">
    <pcBindings pcNameLink="Port1" scope="Session">
      <securityRequestReceiverBindingConfig>
        <signingInfos>
          <signatureMethod algorithm="http://www.w3.org/2000/09/xmldsig#rsa-sha1"/>
          <certPathSettings>
            <trustAnchorRef ref="SampleServerTrustAnchor"/>
            <certStoreRef ref="SampleCollectionCertStore"/>
          </certPathSettings>
          <canonicalizationMethod algorithm="http://www.w3.org/2001/10/xml-exc-c14n#"/>
          <digestMethod algorithm="http://www.w3.org/2000/09/xmldsig#sha1"/>
        </signingInfos>
```

```
<encryptionInfos name="EncInfo1">
          <encryptionKey locatorRef="SampleReceiverEncryptionKeyLocator"/>
          <encryptionMethod algorithm="http://www.w3.org/2001/04/xmlenc#tripledes-cbc"/>
          <keyEncryptionMethod algorithm="http://www.w3.org/2001/04/xmlenc#rsa-1_5"/>
        </encryptionInfos>
        <keyLocators name="SampleReceiverEncryptionKeyLocator" classname=
         "com.ibm.wsspi.wssecurity.config.KeyStoreKeyLocator">
          <keyStore storepass="{xor}LCswLTovPiws" path="${USER_INSTALL_ROOT}/
          etc/ws-security/samples/enc-receiver.jceks" type="JCEKS"/>
          <keys alias="Group1" keypass="{xor}NDomLz4sLA==" name="CN=Group1"/>
          <keys alias="bob" keypass="{xor}NDomLz4sLA==" name="CN=Bob, 0=IBM, C=US"/>
        </keyLocators>
      </securityRequestReceiverBindingConfig>
      <securityResponseSenderBindingConfig>
        <signingInfo>
          <signatureMethod algorithm="http://www.w3.org/2000/09/xmldsig#rsa-sha1"/>
          <signingKey name="serversignerkey" locatorRef="SampleServerSignerKey"/>
          <canonicalizationMethod algorithm="http://www.w3.org/2001/10/xml-exc-c14n#"/>
          <digestMethod algorithm="http://www.w3.org/2000/09/xmldsig#sha1"/>
        </signingInfo>
        <encryptionInfo name="EncInfo2">
          <encryptionKey locatorRef="SignerKeyLocator"/>
          <encryptionMethod algorithm="http://www.w3.org/2001/04/xmlenc#tripledes-cbc"/>
          <keyEncryptionMethod algorithm="http://www.w3.org/2001/04/xmlenc#rsa-1 5"/>
        </encryptionInfo>
        <keyLocators name="SignerKeyLocator" classname=
         "com.ibm.wsspi.wssecurity.config.CertInRequestKeyLocator"/>
      </securityResponseSenderBindingConfig>
    </pcBindings>
  </wsdescBindings>
  <routerModules transport="http" name="StockQuote.war"/>
</com.ibm.etools.webservice.wsbnd:WSBinding>
```

View Web services client deployment descriptor

Use this page to view your client deployment descriptor.

To view this administrative console page, complete the following steps:

- 1. Click **Applications > Enterprise Applications >***application_name*.
- 2. Under Related Items, click Web Modules > URI_file_name > View Web Services Client Deployment Descriptor.

The information in the following implementation descriptions indicates how to configure your application-level bindings. If the Web server is acting as a client, the default bindings are used. To configure the server-level bindings, which are the defaults, complete the following steps:

- 1. Click Servers > Application Servers > server_name.
- 2. Under Related Items, click Web Services: Default bindings for Web Services Security.

If you are using any of the following configurations, verify that the deployment descriptor is configured properly:

- Request signing
- Request encryption
- BasicAuth authentication
- · Identity (ID) Assertion authentication
- · Identity (ID) Assertion authentication with the signature TrustMode
- Response digital signature verification
- Response decryption

Request signing

If the integrity constraints (digital signature) are specified, verify that you configured the signing information in the binding files.

To configure the signing parameters, complete the following steps:

- 1. Click **Applications > Enterprise Applications >***application_name*.
- 2. Under Related Items, click Web Modules >URI_file_name Web Services: Client Security Bindings .
- 3. In the Response Receiver Binding column, click Edit > Signing Information > New.

To configure the key locators, complete the following steps:

- 1. Click **Servers > Application Servers >** *server_name*.
- 2. Under Additional Properties, click **Web Services: Default bindings for Web Services Security > Key Locators**.

Request encryption

If the confidentiality constraints (encryption) are specified, verify that you configured the encryption information in the binding files.

To configure the encryption parameters, complete the following steps:

- 1. Click **Applications > Enterprise Applications >***application_name*.
- 2. Under Related Items, click Web Modules >URI_file_name > Web Services: Client Security Bindings
- 3. In the Response Receiver Binding column, click **Edit > Encryption Information > New**.

To configure the key locators, complete the following steps:

- 1. Click Servers > Application Servers > server_name.
- 2. Under Additional Properties, click **Web Services: Default bindings for Web Services Security > Key** Locators.

BasicAuth authentication

If BasicAuth authentication is configured as the required security token, specify the CallbackHandler in the binding file to collect the basic authentication data. The following list contains the CallBack support implementations:

com.ibm.wsspi.wssecurity.auth.callback.GuiPromptCallbackHandler

This implementation prompts for BasicAuth information (user name and password) in an interface. com.ibm.wsspi.wssecurity.auth.callback.NonPromptCallbackHandler

This implementation reads the BasicAuth information from the binding file.

com.ibm.wsspi.wssecurity.auth.callback.StdPromptCallbackHandler

This implementation prompts for a user name and password using the standard in (stdin) prompt.

To configure the login binding information, complete the following steps:

- 1. Click **Applications > Enterprise Applications >***application_name*.
- 2. Under Related Items, click **Web Module** >*URI_file_name* > **Web Services: Client Security Bindings**.
- 3. Under Request Sender Bindings, click **Edit > Login Binding**.

Identity (ID) Assertion authentication with BasicAuth TrustMode

Configure a login binding in the bindings file with a com.ibm.wsspi.wssecurity.auth.callback.NonPromptCallbackHandler implementation. Specify a BasicAuth user ID and password that a TrustedIDEvaluator on a downstream server trusts.

To configure the login binding information, complete the following steps:

- 1. Click **Applications > Enterprise Applications >***application_name*.
- 2. Under Related Items, click **Web Module** >*URI_file_name*> **Web Services: Client Security Bindings**.
- 3. Under Request Sender Bindings, click Edit > Login Binding.

Identity (ID) Assertion authentication with the Signature TrustMode

Configure the signing information in the bindings file with a signing key pointing to a key locator. The key locator contains the X.509 certificate that is trusted by the downstream server.

To configure ID assertion, complete the following steps:

- 1. Click **Servers > Application Servers >** *server_name*.
- 2. Under Additional Properties, click **Web Services: Default bindings for Web Services Security** > **Login Mappings** > **IDAssertion**.

To configure the login binding information, complete the following steps:

- 1. Click **Applications > Enterprise Applications >***application_name*.
- 2. Under Related Items, click **Web Module** >*URI_file_name* > **Web Services: Client Security Bindings**.
- 3. Under Request Sender Bindings, click Edit > Login Binding.

Response digital signature verification

If the integrity constraints (signature required) are defined, verify that you configured the signing information in the binding files.

To configure the signing parameters, complete the following steps:

- 1. Click **Applications > Enterprise Applications >** *application_name*.
- 2. Under Related Items, click Web Modules >URI_file_name > Web Services: Client Security Bindings
- 3. In the Response Receiver Binding column, click Edit > Signing Information > New.

To configure the trust anchors, complete the following steps:

- 1. Click **Servers > Application Servers >** *server_name*.
- Under Additional Properties, click Web Services: Default bindings for Web Services Security > Trust Anchors > New.

To configure the collection certificate store, complete the following steps:

- 1. Click **Servers > Application Servers >** *server_name*.
- Under Additional Properties, click Web Services: Default bindings for Web Services Security > Collection Certificate Store > New.

Response decryption

If the confidentiality constraints (encryption) are specified, verify that you defined the encryption information.

To configure the encryption information, complete the following steps:

- 1. Click **Applications > Enterprise Applications >***application_name*.
- Under Related Items, click Web Modules >< URI_file_name > Web Services: Client Security Bindings.
- 3. In the Response Receiver Binding column, click **Edit > Encryption Information > New**.

To configure the key locators, complete the following steps:

- 1. Click Servers > Application Servers > server_name.
- 2. Under Additional Properties, click **Web Services: Default bindings for Web Services Security > Key** Locators.

View Web services server deployment descriptor

Use this page to view your server deployment descriptor settings.

To view this administrative console page, complete the following steps:

- 1. Click **Applications > Enterprise Applications >***application_name*.
- 2. Under Related Items, click Web Modules > URI_file_name > View Web Services Server Deployment Descriptor.

The information in the following implementation descriptions indicate how to configure your application-level bindings. To configure the server-level bindings, which are the defaults, complete the following steps:

- 1. Click Servers > Application Servers > server_name.
- 2. Under Related Items, click Web Services: Default bindings for Web Services Security.
- Request digital signature verification
- Request decryption
- BasicAuth authentication
- Identity (ID) Assertion authentication
- · Identity (ID) Assertion authentication with the signature TrustMode
- Response signing
- Response encryption

Request digital signature verification

If the integrity constraints (signature required) are defined, verify that you configured the signing information in the binding files.

To configure the signing parameters, complete the following steps:

- 1. Click **Applications > Enterprise Applications >** *application_name*.
- 2. Under Related Items, click Web Modules >URI_file_name > Web Services: Server Security Bindings.
- 3. In the Request Receiver Binding column, click Edit > Signing Information.

To configure the trust anchor, complete the following steps:

- 1. Click **Servers > Application Servers >** *server_name*.
- Under Additional Properties, click Web Services: Default bindings for Web Services Security > Trust Anchors.

To configure the collection certificate store, complete the following steps:

- 1. Click Servers > Application Servers > server_name.
- 2. Under Related Items, click Web Services: Default bindings for Web Services Security > Collection Certificate Store.

To configure the key locators, complete the following steps:

- 1. Click **Servers > Application Servers >** *server_name*.
- 2. Under Additional Properties, click **Web Services: Default bindings for Web Services Security > Key** Locators.

Request decryption

If the confidentiality constraints (encryption) are specified, verify that the encryption information is defined.

To configure the encryption information parameters, complete the following steps:

- 1. Click **Enterprise Applications** > *application_name*.
- 2. Under Related Items, click Web Module.
- 3. Under Additional Properties, click **Web Services: Server Security Bindings**. Under Request Receiver Binding, click **Edit > Encryption Information**.

To configure the key locators, complete the following steps:

- 1. Click **Servers > Application Servers >** *server_name*.
- 2. Under Additional Properties, click **Web Services: Default bindings for Web Services Security > Key** Locators.

BasicAuth authentication

If BasicAuth authentication is configured as the required security token, specify the CallbackHandler in the binding file to collect the basic authentication data. The following list contains CallBack support implementations:

com.ibm.wsspi.wssecurity.auth.callback.GuiPromptCallbackHandler

The implementation prompts for BasicAuth information (user name and password) in an interface panel.

com.ibm.wsspi.wssecurity.auth.callback.NonPromptCallbackHandler

This implementation reads the BasicAuth information from the binding file.

com.ibm.wsspi.wssecurity.auth.callback.StdPromptCallbackHandler

This implementation prompts for a user name and password using the standard in (stdin) prompt.

To configure the login mapping information, complete the following steps:

- 1. Click **Server > Application Servers >** *server_name*.
- 2. Under Additional Properties, click Web Services: Default bindings for Web Services Security > Login Mappings.

Identity (ID) Assertion authentication with the BasicAuth TrustMode

Configure a login binding in the bindings file with a

com.ibm.wsspi.wssecurity.auth.callback.NonPromptCallbackHandler implementation. Specify a BasicAuth user ID and password that a TrustedIDEvaluator on a downstream server trusts.

To configure the login mapping information, complete the following steps:

- 1. Click **Server > Application Servers >** *server_name*.
- 2. Under Additional Properties, click **Web Services: Default bindings for Web Services Security >** Login Mappings.

Identity (ID) Assertion authentication with the Signature TrustMode

Configure the signing information in the bindings file with a signing key pointing to a key locator. The key locator contains the X.509 certificate that is trusted by the downstream server.

To configure the login mapping information, complete the following steps:

- 1. Click **Server > Application Servers >** *server_name*.
- 2. Under Additional Properties, click Web Services: Default bindings for Web Services Security > Login Mappings.

The Java Authentication and Authorization Service (JAAS) uses WSLogin as the name of the login configuration. To configure JAAS, click **Security** > **JAAS Configuration** > **Application Logins**.

The value of the <TrustedIDEvaluatorRef> tag in the binding must match the value of the <TrustedIDEvaluator> name.

To configure the trusted ID evaluators, complete the following steps:

- 1. Click Servers > Application Servers > server_name.
- 2. Under Additional Services, click Web Services: Default bindings for Web Services Security > Trusted ID Evaluators.

Response signing

If the integrity constraints (digital signature) are defined, verify that you have the signing information configured in the binding files.

To specify the signing information, complete the following steps:

- 1. Click **Applications > Enterprise Applications >***application_name*.
- 2. Under Related Items, click **Web Modules** >*URI_file_name* > **Web Services: Server Security Bindings**.
- 3. In the Request Receiver Binding column, click Edit > Signing Information.

To configure the key locators, complete the following steps:

- 1. Click Servers > Application Servers > server_name.
- 2. Under Additional Properties, click **Web Services: Default bindings for Web Services Security > Key** Locators.

Response encryption

If the confidentiality constraints (encryption) are specified, verify that the encryption information is defined.

To specify the encryption information, complete the following steps:

- 1. Click Enterprise Applications > application_name.
- 2. Under Related Items, click Web Module.
- 3. Under Additional Properties, click Web Services: Server Security Bindings.
- 4. Under Request Receiver Binding, click **Edit > Encryption Information**.

To configure the key locators, complete the following steps:

- 1. Click **Servers > Application Servers >** *server_name*.
- 2. Under Additional Properties, click **Web Services: Default bindings for Web Services Security > Key Locators**.

Authentication method overview

The Web services security implementation for WebSphere Application Server supports the following authentication methods: BasicAuth, Lightweight Third Party Authentication (LTPA), digital signature, and identity assertion.

When the WebSphere Application Server is configured to use the BasicAuth authentication method, the sender attaches the LTPA token as a BinarySecurityToken from the current security context or from basic authentication data configuration in the binding file in the SOAP message header. The Web services security message receiver authenticates the sender by validating the user name and password against the configured user registry. With the LTPA method, the sender attaches the LTPA BinarySecurityToken it

previously received in the SOAP message header. The receiver authenticates the sender by validating the LTPA token and the token expiration time. With the Digital Signature authentication method, the sender attaches a BinarySecurityToken from a X509 certificate to the Web services security message header along with a digital signature of the message body, time stamp, security token, or any combination of the three. The receiver authenticates the sender by verifying the validity of the X.509 certificate and the digital signature using the public key from the verified certificate.

The identity assertion authentication method is different from the other three authentication methods. This method establishes the security credential of the sender based on the trust relationship. You can use the identity assertion authentication method, for example, when an intermediary server must invoke a service from a downstream server on behalf of the client, but does not have the client authentication information. The intermediary server might establish a trust relationship with the downstream server and then assert the client identity to the same downstream server.

Web Services Security supports the following trust modes:

- BasicAuth
- · Digital signature
- Presumed trust

When you use the BasicAuth and digital signature trust modes, the intermediary server passes its own authentication information to the downstream server for authentication. The presumed trust mode establishes a trust relationship using some external mechanism. For example, the intermediary server might pass SOAP messages through a Secure Socket Layers (SSL) connection with the downstream server and transport layer client certificate authentication.

The Web services security implementation for WebSphere Application Server validates the trust relationship by following this procedure:

- 1. The downstream server validates the authentication information of the intermediary server.
- 2. The downstream server verifies whether the authenticated intermediary server is authorized for identity assertion. For example, the intermediary server must be in the trust list for the downstream server.

The client identity might be represented by a name string, a distinguished name (DN), or an X.509 certificate. The client identity is attached in the Web services security message in a UsernameToken with just a user name, DN, or in a BinarySecurityToken of a certificate. The following table summarizes the type of security token that is required for each authentication method.

| Authentication method | Security token |
|-----------------------|---|
| BasicAuth | BasicAuth requires <wsse:usernametoken> with <wsse:username> and <wsse:password>.</wsse:password></wsse:username></wsse:usernametoken> |
| Signature | Signature requires <ds:signature> and <wsse:binarysecuritytoken>.</wsse:binarysecuritytoken></ds:signature> |
| IDAssertion | IDAssertion requires <wsse:usernametoken> with <wsse:username> or <wsse:binarysecuritytoken> with a X.509 certificate for client identity depending on <idtype>. This method also requires other security tokens according to the <trustmode>:</trustmode></idtype></wsse:binarysecuritytoken></wsse:username></wsse:usernametoken> |
| | If the <trustmode> is BasicAuth, IDAssertion requires</trustmode> <wsse:usernametoken> with <wsse:username> and</wsse:username></wsse:usernametoken> <wsse:password>.</wsse:password> |
| | If the <trustmode> is Signature, IDAssertion requires</trustmode> <wsse:binarysecuritytoken>.</wsse:binarysecuritytoken> |
| LTPA | LTPA requires <wsse:binarysecuritytoken> with an LTPA token.</wsse:binarysecuritytoken> |

Table 2. Authentication methods and their security tokens

A Web service can support multiple authentication methods simultaneously. The receiver side of the Web services deployment descriptor can specify all the authentication methods that are supported in the ibm-webservices-ext.xmi XML file. The Web services receiver-side, as shown in the following example, is configured to accept all the authentication methods described previously:

You can define only one authentication method in the sender-side Web services deployment descriptor. A Web service client can use any of the authentication methods that are supported by the particular Web services application. The following example illustrates an identity assertion authentication method configuration in the ibm-webservicesclient-ext.xmi deployment descriptor extension of the Web service client:

As shown in the previous example, the client identity type is Username and the trust mode is digital signature.

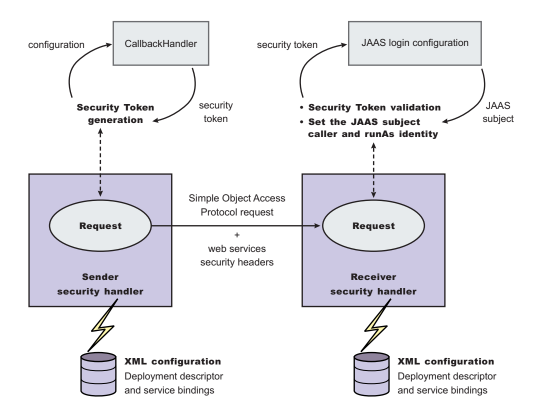


Figure 13. Security token generation and validation

The sender security handler invokes the handle() method of an implementation of the javax.security.auth.callback.CallbackHandler interface. The

javax.security.auth.callback.CallbackHandler interface creates the security token and passes it back to the sender security handler. The sender security handler constructs the security token based on the authentication information in the callback array and inserts the security token into the Web services security message header.

The receiver security handler compares the token type in the message header with the expected token types configured in the deployment descriptor. If none of the expected token types are found in the Web services security header of the SOAP message, the request is rejected with a SOAP fault exception. Otherwise, the token type is used to map to a Java Authentication and Authorization Service (JAAS) login configuration for validating the token. If the authentication is successful, a JAAS Subject is created and associated with the running thread. Otherwise, the request is rejected with a SOAP fault exception.

XML digital signature

XML-Signature Syntax and Processing (XML signature) is a specification that defines XML syntax and processing rules to sign and verify digital signatures for digital content. The specification was developed jointly by the World Wide Web Consortium (W3C) and the Internet Engineering Task Force (IETF).

XML signature does not introduce new cryptographic algorithms. WebSphere Application Server uses XML signature with existing algorithms such as RSA, HMAC, and SHA1. XML signature defines many methods for describing key information and enables the definition of a new method.

XML canonicalization (c14n) is often needed when you use XML signature. Information can be represented in various ways within serialized XML documents. For example, although their octet representations are different, the following examples are identical:

- <person first="John" last="Smith"/>
- <person last="Smith" first="John"></person>

C14n is a process used to canonicalize XML information. Select an appropriate c14n algorithm because the information that is canonicalized is dependent upon this algorithm. One of the major c14n algorithms, Exclusive XML Canonicalization, canonicalizes the character encoding scheme, attribute order, namespace declarations, and so on. The algorithm does not canonicalize white space outside tags, namespace prefixes, or data type representation.

XML signature in the Web Services Security-Core specification

The Web Services Security-Core (WSS-Core) specification defines a standard way for Simple Object Access Protocol (SOAP) messages to incorporate an XML signature. You can use almost all of the XML signature features in WSS-Core except enveloped signature and enveloping signature. However, WSS-Core has some recommendations such as exclusive canonicalization for the c14n algorithm and some additional features such as SecurityTokenReference and KeyIdentifier. The KeyIdentifier is the value of the SubjectKeyIdentifier field within the X.509 certificate. For more information on the KeyIdentifier, see "Reference to a Subject Key Identifier" within the OASIS Web Services Security X.509 Certificate Token Profile documentation.

By including XML signature in SOAP messages, the following are realized:

Message integrity

A message receiver can confirm that attackers or accidents have not altered parts of the message after these parts are signed by a key.

Authentication

You can assume that a valid signature is *proof of possession*. A message with a digital certificate issued by a certificate authority and a signature in the message that is validated successfully by a

public key in the certificate, is proof that the signer has the corresponding private key. The receiver can authenticate the signer by checking the trustworthiness of the certificate.

XML signature in the current implementation

XML signature is supported in Web services security, however, an application programming interface (API) is not available. The current implementation has many hardcoded behaviors and has some user-operable configuration items. To configure the client for digital signature, see Configuring the client for response digital signature verification: Verifying the message parts. To configure the server for digital signature, see Configuring the server for request digital signature verification: Verifying the message parts.

Security considerations

5.1+ In a replay attack, an attacker taps the lines, receives a signed message, and then returns the message to the receiver. In this case, the receiver receives the same message twice and might process both of them if the signatures are valid. Processing both messages can cause damage to the receiver if the message is a claim for money. If you have the signed generation time stamp and the signed expiration time in a message replay, attacks might be reduced. However, this is not a complete solution. A message must have a nonce value to prevent these attacks and the receiver must reject a message that contains a processed nonce. The current implementation does not provide a standard way to generate and check nonces in messages. In WebSphere Application Server, Version 5.1, nonce is supported in username tokens only. The username token profile contains concrete nonce usage scenarios for username tokens. Applications handle nonces (such as serial numbers) and they need to be signed.

Signing information collection

Use this page to view a list of signing parameters. Signing information is used to sign and validate parts of a message including the body, time stamp, and user name token. You can also use these parameters for X.509 validation when the authentication method is IDAssertion and the ID type is X509Certificate in the server-level configuration. In such cases, you must fill in the certificate path fields only.

To view this administrative console page, complete the following steps:

- 1. Click **Applications > Enterprise Applications >***application_name*.
- 2. Under Related Items, click Web Modules > URI_file_name > Web Services: Server Security Bindings .
- 3. In the Request Receiver Binding column, click Edit > Signing Information.
- 4. Click **New** to create a signing parameter. Click **Delete** to delete a signing parameter.

Signature Method:

Specifies the unique name of the signature method.

Signing information configuration settings

Use this page to configure new signing parameters.

The specifications listed on this page for the signature method, digest method, and canonicalization method are located in the W3C document entitled, "XMLSignature Syntax and Specification: W3C Recommendation 12 Feb 2002".

To view this administrative console page:

- 1. Click **Enterprise Applications** > *application_name*.
- 2. Under Related Items, click **Web Modules** > *URI_file_name* > **Web Services: Server Security Bindings**.
- 3. In the Request Receiver Binding column, click Edit > Signing Information.
- 4. Click New to create a signing parameter or click Delete to delete a signing parameter.

Signature Method:

Specifies the algorithm Uniform Resource Identifiers (URI) of the signature method. This method contains the actual value of the digital signature encoded using base64.

The following algorithms are supported:

- http://www.w3.org/2000/09/xmldsig#rsa-sha1
- http://www.w3.org/2000/09/xmldsig#dsa-sha1

Digest Method:

Specifies the algorithm URI of the digest method.

The http://www.w3.org/2000/09/xmldsig#sha1 algorithm is supported.

Canonicalization Method:

Specifies the algorithm URI of the canonicalization method.

The following algorithms are supported:

- http://www.w3.org/2001/10/xml-exc-c14n#
- http://www.w3.org/2001/10/xml-exc-c14n#WithComments
- http://www.w3.org/TR/2001/REC-xml-c14n-20010315
- http://www.w3.org/TR/2001/REC-xml-c14n-20010315#WithComments

Signing Key:

Specifies the key information that is used for signing. These fields are ignored in receiver-side configuration.

If you specify a Key Name and a Key Locator Reference, select None for the Certificate Path.

Certificate Path:

Specifies the settings for the certificate path validation. When you select **Trust Any**, this validation is skipped and all the incoming certificates are trusted. These fields are ignored in sender-side configuration.

If you click **Trust Any** or select a **Trust Anchor** and a **Certificate Store**, select **None** for the Signing Key in the previous field.

Trust Anchor

The selections available for Trust Anchor are specified by clicking **Servers > Application Servers** *>server_name*. Under Additional Properties, click **Web Services: Default bindings for Web Services Security > Trust Anchors**.

Certificate Store

The selections available for the Collection Store are specified by clicking **Servers > Application Servers** *>server_name*. Under Related Items, click **Web Services: Default bindings for Web Services Security** *>* **Collection Certificate Store**.

Signing parameter configuration settings

Use this page to configure new signing parameters.

The specifications listed on this page for the signature method, digest method, and canonicalization method are located in the World Wide Web Consortium (W3C) document entitled, *XMLSignature Syntax* and Specification: W3C Recommendation 12 Feb 2002.

To view this administrative console page, complete the following steps:

- 1. Click Enterprise Applications > application_name.
- 2. Under Related Items, click Web Modules > URI_file_name > Web Services: Client Security Bindings.
- 3. In the Request Sender Binding column, click Edit > Signing Information.

If the signing information is not available, select None.

If the signing information is available, select **Dedicated Signing Information** and specify the configuration in the following fields:

Signature Method:

Specifies the algorithm Uniform Resource Identifiers (URI) of the signature method. This method contains the actual value of the digital signature encoded using base64.

The following algorithms are supported:

- http://www.w3.org/2000/09/xmldsig#rsa-sha1
- http://www.w3.org/2000/09/xmldsig#dsa-sha1

Digest Method:

Specifies the algorithm URI of the digest method.

The http://www.w3.org/2000/09/xmldsig#sha1 algorithm is supported.

Canonicalization Method:

Specifies the algorithm URI of the canonicalization method.

The following algorithms are supported:

- http://www.w3.org/2001/10/xml-exc-c14n#
- http://www.w3.org/2001/10/xml-exc-c14n#WithComments
- http://www.w3.org/TR/2001/REC-xml-c14n-20010315
- http://www.w3.org/TR/2001/REC-xml-c14n-20010315#WithComments

Signing Key:

Specifies the key information that is used for signing. These fields are ignored in receiver-side configuration.

If the signing key is not available, select **None**.

Certificate Path:

Specifies the settings for the certificate path validation. When you select **Trust Any**, this validation is skipped and all the incoming certificates are trusted. These fields are ignored in sender-side configuration.

If there is not a certificate path, select **None**.

If there is a certificate path, select Trust Any or select a Trust Anchor and a Certificate Store.

Trust Anchor

Specify the selections for the Trust Anchor field by clicking **Servers > Application Servers >** *server_name*. Under Additional Properties, click **Web Services: Default bindings for Web Services Security > Trust Anchors**.

Certificate Store

Specify the selections for the Collection Store field by clicking **Servers > Application Servers***server_name*. Under Related Items, click **Web Services: Default bindings for Web Services Security > Collection Certificate Store**.

Securing Web services using XML digital signature

WebSphere Application Server provides several different methods to secure your Web services; Extensible Markup Language (XML) digital signature is one of these methods. You might secure your Web services using any of the following methods:

- XML digital signature
- XML encryption
- Basicauth authentication
- · Identity assertion authentication
- Signature authentication
- · Pluggable token

XML digital signature provides both message integrity and authentication capabilities when it is used with SOAP messages. A message receiver can verify that attackers or accidents have not altered parts of the message after the message was signed by a key. If a message has a digital certificate issued by a certificate authority (CA) and a signature in the message is validated successfully by a public key in the certificate, it is proof that the signer has the corresponding private key. To use XML digital signature to secure Web services, complete the following steps:

- Define the security constraints or extensions. To configure the security constraints, you must use the Application Server Toolkit, which is available at the following Web site:http://www.ibm.com/support/docview.wss?rs=180&context=SSEQTP&q=ASTK &uid=swg24005125&loc=en_US&cs=utf-8&lang=en+en
 - a. Configure the client to digitally sign a message request. To configure the client, complete the following steps to specify which parts of the SOAP message to digitally sign and define the method used to digitally sign the message. The client in these steps is the request sender.
 - 1) Specify the message parts by following the steps found in Configuring the client for request signing: digitally signing message parts.
 - 2) Select the method used to digitally sign the request message. You can select the digital signature method by following the steps in Configuring the client for request signing: choosing the digital signature method.
 - b. Configure the server to verify the digital signature that is used in the message request. To configure the server, you must specify which parts of the SOAP message, sent by the request sender, contain digitally signed information and which method was used to digitally sign the message. The settings chosen for the request receiver, or the server in this step, must match the settings chosen for the request sender in the previous step.
 - 1) Define the message parts by following the steps found in Configuring the server for request digital signature verification: verifying message parts.
 - 2) Select the same method used by the request sender to digitally sign the message. You can select the digital signature method by following the steps in Configuring the server for request digital signature verification: choosing the verification method

- c. Configure the server to digitally sign a message response. To configure the server, complete the following steps to specify which parts of the SOAP message to digitally sign and define the method used to digitally sign the message. The sender in these steps is the response sender.
 - 1) Specify which message parts to digitally sign by following the steps found in Configuring the server for response signing: digitally signing message parts.
 - 2) Select the method used to digitally sign the response message. You can select the digital signature method by following the steps in Configuring the server for response signing: choosing the digital signature method
- d. Configure the client to verify the digital signature that is used in the message response. To configure the client, you must specify which parts of the SOAP message sent by the response sender contain digitally signed information and which method was used to digitally sign the message. The settings chosen for the response receiver, or client in this step, must match the settings chosen for the response sender in the previous step.
 - 1) Define the message parts by following the steps found in Configuring the client for response digital signature verification: verifying message parts
 - 2) Select the same method used by the response sender to digitally sign the message. You can select the digital signature method by following the steps in Configuring the client for response digital signature verification: choosing the verification method
- 2. Define the client security bindings. To configure the client security bindings, complete the steps in either of the following topics:
 - Configuring the client security bindings using the Application Server Toolkit
 - Configuring the client security bindings using the administrative console
- 3. Define the server security bindings. To configure the server security bindings, complete the steps in either of the following topics:
 - · Configuring the server security bindings using the Application Server Toolkit
 - · Configuring the server security bindings using the administrative console

After completing these steps, you have secured your Web services using XML digital signature.

Transport level security

Transport level security is based on Secure Sockets Layer (SSL) or Transport Layer Security (TLS) that runs beneath HTTP.

SSL and TLS provide security features including authentication, data protection, and cryptographic token support for secure HTTP connections. To run with HTTPS, the service endpoint address must be in the form https://.

The integrity and confidentiality of transport data, including SOAP messages and HTTP basic authentication, is confirmed when you use SSL and TLS. See "Secure Sockets Layer" for more information. Web services applications can also use Federal Information Processing Standard (FIPS) approved ciphers for more secure TLS connections.

WebSphere Application Server uses the Java Secure Sockets Extension (JSSE) package to support SSL and TLS.

Configuring HTTP outbound transport level security

The HTTP outbound transport-level security for a Web service is based on the Secured Sockets Layer (SSL) configuration of the WebSphere Application Server Web container. Review "Configuring Secure Sockets Layer" and "HTTP transport collection" for more information.

To configure HTTP outbound transport-level security, complete the following steps:

1. Configure the HTTP outbound transport-level security settings.

- Use either the WebSphere Application Server administrative console or the Assembly Toolkit to configure the HTTP outbound transport-level security for a Web Service acting as a client to another Web service.
 - Before installing the Web services application, use the Assembly Toolkit to configure the HTTP SSL Configuration in the Web Services Client Port Binding page. The Web Services Client Port Binding page is available after double-clicking the webservicesclient.xml file.
 - After installing the Web services application, use the administrative console to configure the Web services client security binding collection. To access the collection, complete the following steps:
 - a. Click **Applications > Enterprise Applications.**
 - b. Under Related Items, click either Web Modules or EJB Modules.
 - c. Click the name of the URI.
 - d. Under Additional Properties, click Web Services: Client Security Bindings.

Attention: If the HTTP outbound transport-level security settings are not configured, the default Secure Sockets Layer (SSL) settings for the Java Secure Socket Extension (JSSE) file are used.

- Use the properties to configure the HTTP outbound transport-level security for a Web service client.
 - a. Create a property file that includes the following properties:

```
com.ibm.ssl.protocol
com.ibm.ssl.keyStoreType
com.ibm.ssl.keyStore
com.ibm.ssl.keyStorePassword
com.ibm.ssl.trustStoreType
com.ibm.ssl.trustStore
com.ibm.ssl.trustStorePassword
```

b. Set the com.ibm.webservices.sslConfigURL Java system property to the absolute path of the created property file.

Attention: If the outbound transport-level security is not configured, the default SSL settings of the JSSE file are used.

- Optional: Accept the redirection of HTTP request to a different URI in HTTPS. A redirection of the HTTP request to a different URI in HTTPS can occur if the transport guarantee of CONFIDENTIAL or INTEGRAL is configured in the application. To accept the redirection, you can do either of the following tasks:
 - Set the com.ibm.ws.webservices.HttpRedirectEnabled Java system property to true.
 - Programmatically set the com.ibm.wsspi.webservices.Constants.HTTP_REDIRECT_ENABLED property to true in the stub or call object before invoking the service.

HTTP SSL Configuration collection:

Use this page to configure transport-level Secure Sockets Layer (SSL) security. You can use this configuration when a Web service is a client to another Web service.

You can use transport-level security to enable HTTP SSL (or HTTPS). Transport-level security can be enabled or disabled independently from message-level security. Because transport-level security provides minimal security, use message-level security when security is essential to the Web service application.

To view this administrative console page, complete the following steps:

- 1. Click **Applications > Enterprise Applications >** *application_name*.
- 2. Under Related Items, click **Web Module** >*URI_file_name* > **Web Services: Client Security Bindings**.
- 3. Under HTTP SSL Configuration, click Edit.

HTTP SSL Enabled:

Specifies secure socket communications for the HTTP transport for this port. When enabled, WebSphere Application Server uses the HTTP SSL Configuration setting.

HTTP SSL Configuration:

Specifies which alias of the SSL configuration to use with the HTTP transport for this port.

This option is used if you select **HTTP SSL Enabled**. SSL aliases are defined in the Secure Sockets Layer configuration repertoire, which you can configure by clicking **Security** > **SSL**.

HTTP basic authentication

HTTP basic authentication uses a user name and password to authenticate a service client to a secure endpoint.

WebSphere Application Server can have several resources, including Web services, protected by a Java 2 Platform, Enterprise Edition (J2EE) security model.

A simple way to provide authentication data for the service client is to authenticate to the protected service endpoint to the HTTP basic authentication. The basic authentication is located in the HTTP header that carries the SOAP request. When the application server receives the HTTP request, the user name and password are retrieved and verified using the authentication mechanism specific to the server.

Although the basic authentication data is base64-encoded, sending data over HTTPS is recommended. The integrity and confidentiality of the data can be protected by the Secure Sockets Layer (SSL) protocol.

In some cases, a firewall is present using the pass-thru HTTP proxy server. The HTTP proxy server forwards the basic authentication data into the J2EE application server. The proxy server can also be protected. Applications can specify the proxy data by setting properties in a stub object.

Configuring HTTP basic authentication

To configure HTTP basic authentication, use the WebSphere Application Server tools to modify the binding information or programmatically set properties in a Stub or Call object. The values set programmatically take precedence over the values defined in the binding. However, you only can programmatically configure the HTTP proxy authentication.

- 1. Use either the Assembly Toolkit or the administrative console to configure the HTTP basic authentication
 - Before installing the Web services application, use Assembly toolkit to configure the HTTP basic authentication in the Web Services Client Port Binding page for a Web service or a Web service client. The Web Services Client Port Binding page is available after double-clicking the webservicesclient.xml file.
 - After installing the Web services application, you can use administrative console to configure the Web services client security bindings for a Web service only. To access the collection, complete the following steps:
 - a. Click Applications > Enterprise Applications.
 - b. Under Related Items, click either Web Modules or EJB Modules.
 - c. Click the name of the URI.
 - d. Under Additional Properties, click Web Services: Client Security Bindings.
- 2. Programmatically set the properties in the stub or call object for a Web service or a Web service client Programmatically set the following properties:

javax.xml.rpc.Call.USERNAME_PROPERTY javax.xml.rpc.Call.PASSWORD_PROPERTY javax.xml.rpc.Stub.USERNAME_PROPERTY javax.xml.rpc.Stub.PASSWORD_PROPERTY

3. Programmatically set the properties in the stub or call object to configure the HTTP proxy authentication. Programmatically set the following properties for HTTP:

com.ibm.wsspi.webservices.HTTP_PROXYHOST_PROPERTY com.ibm.wsspi.webservices.HTTP_PROXYPORT_PROPERTY com.ibm.wsspi.webservices.HTTP_PROXYUSER_PROPERTY com.ibm.wsspi.webservices.HTTP_PROXYPASSWORD_PROPERTY Programmatically set the following properties for HTTPS:

com.ibm.wsspi.webservices.HTTPS_PROXYHOST_PROPERTY com.ibm.wsspi.webservices.HTTPS_PROXYPORT_PROPERTY com.ibm.wsspi.webservices.HTTPS_PROXYUSER_PROPERTY com.ibm.wsspi.webservices.HTTPS_PROXYPASSWORD_PROPERTY

HTTP basic authentication collection:

Use this page to specify a user ID and password for transport-level basic authentication security for this port. You can use this configuration when a Web service is a client to another Web service.

You can use transport-level security to enable basic authentication. Transport-level security can be enabled or disabled independently from message-level security. Because transport-level security provides minimal security, use message-level security when security is essential to the Web service application.

To view this administrative console page, complete the following steps:

- 1. Click **Applications > Enterprise Applications >***application_name*.
- Under Related Items, click Web Module > URI_file_name > Web Services: Client Security Bindings.
- 3. Under HTTP Basic Authentication, click Edit.

Basic Authentication ID:

Specifies the user ID for the HTTP basic authentication for this port.

Basic Authentication Password:

Specifies the password for the HTTP basic authentication for this port.

Default configuration for WebSphere Application Server Network Deployment

In the WebSphere Application Server Network Deployment installation, the ws-security.xml file is at the cell level and defines the default binding information for Web services security for the entire cell. But each application server can have its own ws-security.xml file to override the cell default; similarly, each Web service can override the default in its binding files. The following list contains the defaults defined in ws-security.xml file:

Trust anchors

Identifies the trusted root certificates for signature verification.

Collection certificate stores

Contains certificate revocation lists (CRLs) and nontrusted certificates for verification.

Key locators

Locates the keys for digital signature and encryption.

Trusted ID evaluators

Evaluates the trust of the received identity before identity assertion.

Login mappings

Contains the Java Authentication and Authorization Service (JAAS) configurations for AuthMethod token validation.

The Web services security run time reads the configuration from the application bindings first, then tries the server-level, and finally tries the cell level. The following figure depicts the run-time configuration process.

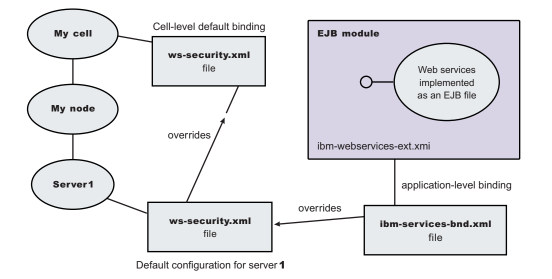


Figure 14. Run-time configuration

Default binding:

The default binding information is defined in the ws-security.xml file and can be administered by either the administrative console or by scripting.

Certain applications can share certain binding information. This information includes truststores, keystores, and authentication methods (token validation). WebSphere Application Server provides support for default binding information. Administrators can define binding information at the server level and at the cell level, and applications can refer to this binding information.

You can define the following binding information in the ws-security.xml file:

Trust anchors (truststore)

- *Trust anchors* contain key store configuration information that has the root-trusted certificates. Trust anchors are used for certificate path validation of the incoming X.509-formatted security tokens.
- The Trust Anchor Name is used in the binding file (ibm-webservices-bnd.xmi and ibmwebservicesclient-bnd-xmi when Web services is running as a client) to refer to the trust anchor defined in the default binding information. The trust anchor name must be unique in the trust anchor collection.

Collection certificate store

- The *collection certificate store* specifies a list of untrusted, intermediate certificates and is used for certificate path validation of incoming X.509-formatted security tokens. The default provider is IBMCertPath.
- The Certificate Store Name is used in the binding file (ibm-webservices-bnd.xmi and ibm-webservicesclient-bnd-xmi when Web services is running as a client) to refer to the certificate store defined in the default binding information. The Certificate Store Name must be unique to the collection certificate store collection.

Key locators

- *Key locators* specify implementation of the com.ibm.wsspi.wssecurity.config.KeyLocator interface. This interface is used to retrieve keys for signature or encryption. Customer implementations can extend the key locator interface to retrieve keys using other methods. WebSphere Application Server provides implementations to retrieve a key from the key store, map an authenticated identity to a key in the key store, or retrieve a key from the signer certificate (mapping and retrieving actions are used for encrypting the response).
- The Key Locator Name is used in the binding file (ibm-webservices-bnd.xmi and ibmwebservicesclient-bnd-xmi when Web services is running as a client) to refer to the key locator defined in the default binding information. The Key Locator Name must be unique to the key locators collection in the default binding information.

Trusted ID evaluators

- *Trusted ID evaluators* are an implementation of the com.ibm.wsspi.wssecurity.id.TrustedIDEvaluator interface. This interface is used to make sure the identity (ID)-asserting authority is trusted. Additionally, you can extend the trusted identity evaluator to validate the trust. WebSphere Application Server provides a default implementation for validating trust based on a predefined list of identities.
- The Trusted ID Evaluator Name is used in the binding file (ibm-webservices-bnd.xmi) to refer to the trusted identity evaluator defined in the default binding information. The Trusted ID Evaluator Name must be unique to the Trusted ID Evaluator collection.

Login mappings

- Login mappings define the mapping of the authentication method to the Java Authentication and Authorization Service (JAAS) login configuration. The mappings are used to authenticate the incoming security token embedded in the Web services security Simple Object Access Protocol (SOAP) message header. The JAAS login configuration is defined in the administrative console under Security > JAAS Configuration > Application Logins.
- WebSphere Application Server defines the following authentication methods:

BasicAuth

Authenticates user name and password.

Signature

Maps the subject distinguished name (DN) in the certificate to a WebSphere Application Server credential.

IDAssertion

Maps the identity to a WebSphere Application Server credential.

LTPA Authenticates a Lightweight Third Party Authentication (LTPA) token.

After identity authentication, the associated credential is used in the downstream call.

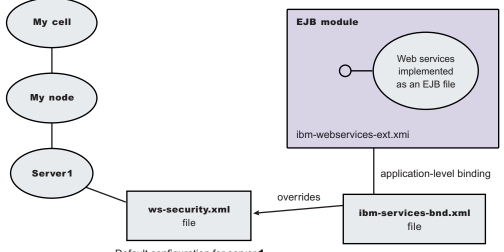
• This method can be extended to authenticate custom security tokens by providing a custom JAAS login configuration and by using the com.ibm.wsspi.wssecurity.auth.module.WSSecurityMappingModule to create the principal and credential required by WebSphere Application Server.

• If LoginConfig (AuthMethod) is defined in the IBM extension deployment descriptor (ibm-webservicesext.xmi), but there are no login mapping bindings (ibm-webservices-bnd.xmi) defined for the AuthMethod, Web services security run time uses the login mapping defined in the default binding information.

WebSphere Application Server

In the WebSphere Application Server, each server has a copy of the ws-security.xml file (default binding information for Web services security). There is no cell-level copy of the ws-security.xml file, which is only available in the WebSphere Application Server Network Deployment installation. To navigate to the server-level default binding in the administrative console, complete the following steps:

- 1. Click Servers > Application Servers > server1.
- 2. Under Additional Properties, click Web Services: Default bindings for Web Services Security.



Default configuration for server 1

Figure 15. Web services security application-level bindings and server-level default binding information

Web services security run time uses the binding information in the application Enterprise JavaBeans (EJB) or Web module binding file (ibm-webservices-bnd.xmi or ibm-webservicesclient-bnd.xmi if Web services is acting as a client on the server) if the binding information is defined in the application-level binding file. For example, if key locator K1 is defined in both the application-level binding file and the default binding file (ws-security.xml), the K1 in the application-level binding file is used.

WebSphere Application Server Network Deployment

When the WebSphere Application Server is federated to a Network Deployment cell, the default binding file (ws-security.xml) of the server is added to the new cell (with other server level configuration information). If you use the cell-level default binding, the entries of the server level default binding must be removed.

There is a cell-level default binding (ws-security.xml) for Network Deployment installation. Furthermore, for Network Deployment installation server-level binding is optional. To navigate to the cell-level default binding in the administrative console, click **Security > Web Services**. The server-level binding is described above in "WebSphere Application Server."

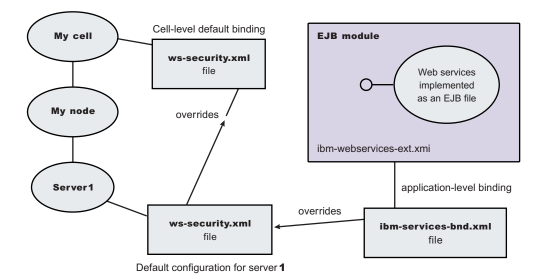


Figure 16. Web services security application-level, cell-level, and server-level default binding information

The order of the default binding information is application-level binding, server-level, and cell-level default binding.

Web services: default bindings for the Web services security collection:

Use this page to configure the settings for nonce on the server level and to manage the default bindings for trust anchors, the collection certificate store, key locators, trusted ID evaluators, and login mappings.

To view this administrative console page, click **Servers > Application Servers >***server_name*. Under Additional Properties, click **Web Services: Default bindings for Web Services Security**.

Read the Web services documentation before you begin defining the default bindings for Web services security.

To define the server bindings, complete the following steps:

- 1. Click **Applications > Enterprise Applications >** *application_name*.
- Under Related Items, click Web Modules >URI_file_name > Web Services: Server Security Bindings.

To define the client bindings, complete the following steps:

- 1. Click **Applications > Enterprise Applications >** *application_name*.
- 2. Under Related Items, click **Web Modules** >*URI_file_name* > **Web Services: Client Security Bindings**.

5.1 *Nonce* is a unique cryptographic number embedded in a message to help stop repeat, unauthorized attacks of user name tokens. In a base WebSphere Application Server environment, you must specify values for the **Nonce Cache Timeout**, **Nonce Maximum Age**, and **Nonce Clock Skew** fields for the server-level.

The default binding configuration provides a central location where reusable binding information is defined. The application binding file can reference the information contained in the default binding configuration.

Nonce Cache Timeout:

Specifies the timeout value, in seconds, for the nonce cached on the server. Nonce is a randomly generated value.

The Nonce Cache Timeout field is required for the base WebSphere Application Server environment.

If you make changes to the nonce cache timeout value, you must restart WebSphere Application Server for the changes to take effect.

Default600 secondsMinimum300 seconds

Nonce Maximum Age:

Specifies the default time, in seconds, before the nonce time stamp expires. Nonce is a randomly generated value.

The maximum value cannot exceed the number of seconds specified in the Nonce Cache Timeout field for the server level. The value set for this server-level Nonce Maximum Age field must not exceed Nonce Maximum Age value set for the cell level, which you can access by clicking **Security > Web Services > Properties**.

The Nonce Maximum Age field is required for the base WebSphere Application Server environment.

| Default | 300 seconds |
|---------|------------------------------------|
| Range | 300 to Nonce Cache Timeout seconds |

Nonce Clock Skew:

Specifies the default clock skew value, in seconds, to consider when WebSphere Application Server checks the timeliness of the message. Nonce is a randomly generated value.

The maximum value cannot exceed the number of seconds specified in the Nonce Maximum Age field.

The Nonce Clock Skew field is required for the base WebSphere Application Server environment.

| Default | 0 seconds |
|---------|--------------------------------|
| Range | 0 to Nonce Maximum Age seconds |

Trust Anchors:

Specifies a list of keystore objects that contain the trusted root certificates, self-signed or issued by a certificate authority (CA).

The certificate authority authenticates a user and issues a certificate. After the certificate is issued, the keystore objects, which contain these certificates, use the certificate for certificate path or certificate chain validation of incoming X.509-formatted security tokens.

Collection Certificate Store:

Specifies a list of the untrusted, intermediate certificate files.

The collection certificate store contains a chain of untrusted, intermediate certificates. The CertPath API attempts to validate these certificates, which are based on the trust anchor.

Key Locators:

Specifies a list of key locator objects that retrieves the keys for digital signature and encryption from a keystore file or a repository. The key locator maps a name or logical name to an alias or maps an authenticated identity to a key. This logical name is used to locate a key in a key locator implementation.

Trusted ID Evaluators:

Specifies a list of trusted ID evaluators that determines whether to trust the identity-asserting authority or the message sender.

The trusted ID evaluators are used to authenticate additional identities from one server to another server. For example, a client sends the identity of user A to server 1 for authentication. Server 1 calls downstream to server 2, asserts the identity of user A, and includes the user ID and password of server 1. Server 2 attempts to establish trust with server 1 by authenticating its user ID and password and checking the trust based on the TrustedIDEvaluator implementation. If the authentication process and the trust check are successful, server 2 trusts that server 1 authenticated user A and a credential is created for user A on server 2 to invoke the request.

Login Mappings:

Specifies a list of configurations for validating tokens within incoming messages.

Login mappings map the authentication method to the Java Authentication and Authorization Service (JAAS) configuration.

To configure JAAS, use the administrative console and click Security > JAAS Configuration.

Web Services: Client security bindings collection:

Use this page to view a list of client-side binding configurations for Web services security. These bindings are used when a Web service is a client to another Web service.

To view this administrative console page, complete the following steps:

- 1. Click **Enterprise Applications** > *application_name*.
- 2. Under Related Items, click **Web Module** > *URI_file_name* > **Web Services: Client Security Bindings**.

Port:

Specifies the port used to send and receive messages from a server.

Web Service:

Specifies the name of the Web service.

Request Sender Binding:

Specifies the binding configuration used to send request messages to the request receiver.

Click **Edit** to configure the signing information, encryption information, and the login bindings for the request sender and to view a listing of key locators in the key store.

The binding information for the request sender that is specified for the client must match the binding information for the request receiver that is specified for the server.

Response Receiver Binding:

Specifies the binding configuration used to receive response messages from the response sender.

Click **Edit** to configure the signing and encryption information, and to view a list of trust anchors, intermediate certificates found in the collection certificate store, and the key locator objects for the response receiver.

The binding information for the response receiver that is specified for the client must match the binding information for the response sender that is specified for the server.

HTTP Basic Authentication:

Specifies the user ID and password to use for this port with HTTP transport-level basic authentication. You can enable transport-level authentication security independently of message-level security.

Click Edit to configure the basic authentication ID and password for transport-level authentication.

HTTP SSL Configuration:

Enables and configures transport-level Secure Socket Layer (SSL) security for this port. You can enable transport-level SSL security independently of message-level security.

Click Edit to specify the settings for transport-level HTTP SSL configuration for this port.

Web services: Server security bindings collection:

Use this page to view a list of server-side binding configurations for Web services security.

To view this administrative console page, complete the following steps:

- 1. Click Enterprise Applications > application_name.
- 2. Under Related Items, click **Web Module** > *URI_file_name* > **Web Services: Server Security Bindings**.

Port:

Specifies the port in which messages are received from the request sender.

Web Service:

Specifies the name of the Web service.

Request Receiver Binding:

Specifies the binding configuration used to receive request messages from the request sender.

Click **Edit** to configure the signing information and encryption information and view a listing of trust anchors, intermediate certificates in the collection certificate store, key locators, trusted ID evaluators, and login mappings.

The binding information (for the request receiver) specified for the server must match the binding information (for the request sender) specified for the client.

Response Sender Binding:

Specifies the binding configuration used to send request messages to the response receiver.

Click **Edit** to configure the signing and encryption information, and to view a list of key locator objects for the response sender.

The binding information (for the response sender) specified for the server must match the binding information (for the response receiver) specified for the client.

Trust anchors

A trust anchor specifies key stores that contain trusted root certificates that validate the signer certificate.

These key stores are used by the request receiver (as defined in the ibm-webservices-bnd.xmi file) and the response receiver (as defined in the ibm-webservicesclient-bnd.xmi file when Web services is acting as client) to validate the signer certificate of the digital signature. The key stores are critical to the integrity of the digital signature validation. If they are tampered with, the result of the digital signature verification is doubtful and comprised. Therefore, it is recommended that you secure these key stores. The binding configuration specified for the request receiver in the ibm-webservices-bnd.xmi file must match the binding configuration for the response receiver in the ibm-webservicesclient-bnd.xmi file.

The trust anchor is defined as javax.security.cert.TrustAnchor in the Java CertPath application programming interface (API). The Java CertPath API uses the trust anchor and the certificate store to validate the incoming X.509 certificate that is embedded in the SOAP message.

The Web services security implementation in WebSphere Application Server supports this trust anchor. In WebSphere Application Server, the trust anchor is represented as a Java key store object. The type, path, and password of the key store are passed to the implementation through the administrative console or by scripting.

Configuring trust anchors using the Assembly Toolkit

This document describes how to configure trust anchors or trust stores at the application level. It does not describe how to configure trust anchors at the server or cell level. Trust anchors defined at the application level have a higher precedence over trust anchors defined at the server or cell level. You can configure an application-level trust anchor using the Assembly Toolkit or the administrative console. This document describes how to configure the application-level trust anchor using the Assembly Toolkit. For more information on creating and configuring trust anchors at the server or cell level, see either Configuring the server security bindings using the Assembly Toolkit or Configuring the server security bindings using the administrative console.

A trust anchor specifies key stores that contain trusted root certificates, which validate the signer certificate. These key stores are used by the request receiver (as defined in the ibm-webservices-bnd.xmi file) and the response receiver (as defined in the ibm-webservicesclient-bnd.xmi file when Web services is acting as client) to validate the signer certificate of the digital signature. The key stores are critical to the integrity of the digital signature validation. If they are tampered with, the result of the digital signature verification is doubtful and comprised. Therefore, it is recommended that you secure these key stores. The binding configuration specified for the request receiver in the ibm-webservices-bnd.xmi file must match the binding configuration for the response receiver in the ibm-webservicesclient-bnd.xmi file.

The steps in this document assume that you have already created a Web services-enabled Java 2 Platform, Enterprise Edition (J2EE) with Java Specification Requests (JSR) 109 enterprise application. If you have not created a Web services-enabled J2EE with JSR 109 enterprise application, see Developing Web services. Also, see either Configuring the server security bindings using the Assembly Toolkit or Configuring the server security bindings using the administrative console for an introduction on how to manage Web services security binding information on the server.

- 1. Configure the client-side response receiver, which is defined in the ibm-webservicesclient-bnd.xmi bindings extensions file.
 - a. Launch the Assembly Toolkit and click Windows > Open Perspective > J2EE.
 - b. Select the Web services-enabled Enterprise JavaBeans (EJB) or Web module.

- c. In the Package Explorer window, click the META-INF directory for an EJB module or the WEB-INF directory for a Web module.
- d. Right-click the webservicesclient.xml file, select Open With > Web Services Client Editor, and click the Web Services Client Binding tab. The Web Services Client Binding editor is displayed.
- e. Locate the Port Qualified Name Binding section and either select an existing entry or click **Add**, to add a new port binding. The Web Services Client Port Binding editor displays for the selected port.
- f. Locate the Trust Anchor section and click Add. The Trust Anchor dialog box is displayed.
 - Enter a unique name within the port binding for the **Trust anchor name**. The name is used to reference the trust anchor that is defined.
 - 2) Enter the key store password, path, and key store type.
 - The supported key store types are Java Cryptography Extension (JCE) and JCEKS.

Click **Edit** to edit the selected trust anchor.

Click **Remove** to remove the selected trust anchor.

When you start the application, the configuration is validated in the run time while the binding information is loading.

- g. Save the changes.
- 2. Configure the server-side request receiver, which is defined in the ibm-webservices-bnd.xmi bindings extensions file.
 - a. Launch the Assembly Toolkit and click Windows > Open Perspective > J2EE.
 - b. Select the Web services enabled EJB or Web module.
 - c. In the Package Explorer window, click the META-INF directory for an EJB module or the WEB-INF directory for a Web module.
 - d. Right-click the **webservices.xm1** file, select **Open With > Web Services Editor**, and click the **Bindings** tab. The Web Services Bindings editor is displayed.
 - e. Locate the Web Service Description Bindings section and either select an existing entry or click **Add** to add a new Web services descriptor.
 - f. Click **Binding Configurations**. The Web Services Binding Configurations editor is displayed for the selected Web services descriptor.
 - g. Locate the Trust Anchor section and click Add. The Trust Anchor dialog box is displayed.
 - 1) Enter a unique name within the binding for the **Trust anchor name**.
 - This unique name is used to reference the trust anchor defined.
 - 2) Enter the key store password, path, and key store type. The supported key store types are JCE and JCEKS.

Click Edit to edit the selected trust anchor.

Click **Remove** to remove the selected trust anchor.

When you start the application, the configuration is validated in the run time while the binding information is loading.

h. Save the changes.

This procedure defines trust anchors that can be used by the request receiver or the response receiver (if the Web services is acting as client) to verify the signer certificate.

The request receiver or the response receiver (if the Web service is acting as a client) uses the defined trust anchor to verify the signer certificate. The trust anchor is referenced using the trust anchor name.

To complete the signing information configuration process for request receiver, complete the following tasks:

- 1. Configure the server for request digital signature verification: Verifying the message parts
- 2. Configure the server for request digital signature verification: Choosing the verification method

To complete the process for the response receiver, if the Web services is acting as a client, complete the following tasks:

- 1. Configure the client for response digital signature verification: Verifying the message parts
- 2. Configure the client for response digital signature verification: Choosing the verification method

Configuring trust anchors using the administrative console

This document describes how to configure trust anchors or trust stores at the application level. It does not describe how to configure trust anchors at the server or cell level. Trust anchors defined at the application level have a higher precedence over trust anchors defined at the server or cell level. For more information on creating and configuring trust anchors at the server or cell level, see either Configuring the server security bindings using the Application Server Toolkit or Configuring the server security bindings using the administrative console.

You can configure an application-level trust anchor using the Application Server Toolkit or the administrative console. This document describes how to configure the application-level trust anchor using the administrative console.

A trust anchor specifies key stores that contain trusted root certificates, which validate the signer certificate. These key stores are used by the request receiver (as defined in the ibm-webservices-bnd.xmi file) and the response receiver (as defined in the ibm-webservicesclient-bnd.xmi file when Web services is acting as client) to validate the signer certificate of the digital signature. The keystores are critical to the integrity of the digital signature validation. If they are tampered with, the result of the digital signature verification is doubtful and comprised. Therefore, it is recommended that you secure these keystores. The binding configuration specified for the request receiver in the ibm-webservices-bnd.xmi file must match the binding configuration for the response receiver in the ibm-webservicesclient-bnd.xmi file.

The steps in this document assume that you have already created a Web services-enabled Java 2 Platform, Enterprise Edition (J2EE) with Java Specification Requests (JSR) 109 enterprise application. If you have not created a Web services-enabled J2EE with JSR 109 enterprise application, see Developing Web services. Also, see either Configuring the server security bindings using the Application Server Toolkit or Configuring the server security bindings using the administrative console for an introduction on how to manage Web services security binding information for the server.

The following steps are for the client-side response receiver, which is defined in the ibm-webservicesclient-bnd.xmi file and the server-side request receiver, which is defined in the ibm-webservices-bnd.xmi file.

- 1. Click **Applications > Enterprise Applications >** *enterprise_application*.
- 2. In the Related Links section, click either **EJB Modules** or **Web Modules** and then click the Web services-enabled module in the **Uri** field.
- 3. Under Additional Properties, click **Web Services: Client Security Bindings** to edit the response receiver binding information, if Web services is acting as a client.
 - a. Under Response Receiver Binding, click Edit.
 - b. Under Additional Properties, click Trust Anchors.
 - c. Click **New** to create a new trust anchor.
 - d. Enter a unique name within the request receiver binding for the **Trust anchor name** field. The name is used to reference the trust anchor that is defined.
 - e. Enter the key store password, path, and key store type.
 - f. Click the trust anchor name link to edit the selected trust anchor.
 - g. Click Remove to remove the selected trust anchor or anchors.

When you start the application, the configuration is validated in the run time while the binding information is loading.

4. Return to the Web services-enabled module panel accessed in step 2.

- 5. Under Additional Properties, click **Web Services: Server Security Bindings** to edit the request receiver binding information.
 - a. Under Request Receiver Binding, click Edit.
 - b. Under Additional Properties, click **Trust Anchors**.
 - c. Click New to create a new trust anchor

Enter a unique name within the request receiver binding for the **Trust anchor name** field. The name is used to reference the trust anchor that is defined.

Enter the key store password, path, and key store type.

Click the trust anchor name link to edit the selected trust anchor.

Click **Remove** to remove the selected trust anchor or anchors.

When you start the application, the configuration is validated in the run time while the binding information is loading.

6. Save the changes.

This procedure defines trust anchors that can be used by the request receiver or the response receiver (if the Web services is acting as client) to verify the signer certificate.

The request receiver or the response receiver (if the Web service is acting as a client) uses the defined trust anchor to verify the signer certificate. The trust anchor is referenced using the trust anchor name.

To complete the signing information configuration process for request receiver, complete the following tasks:

- 1. Configure the server for request digital signature verification: Verifying the message parts
- 2. Configure the server for request digital signature verification: Choosing the verification method

To complete the process for the response receiver, if the Web services is acting as client, complete the following tasks:

- 1. Configure the client for response digital signature verification: Verifying the message parts
- 2. Configure the client for response digital signature verification: Choosing the verification method

Trust anchors collection:

Use this page to view a list of keystore objects that contain trusted root certificates. These objects are used for certificate path validation of incoming X.509-formatted security tokens. Keystore objects within trust anchors contain trusted root certificates used by the CertPath API to validate the trust of a certificate chain.

To create the keystore file, use the key tool located in the *install_dir*java\jre\bin\keytool directory.

To view this administrative console page, click **Servers > Application Servers >***server_name*. Under Additional Properties, click **Web Services: Default bindings for Web Services Security > Trust Anchors**.

Click **New** to create a new trust anchor.

Click **Delete** to delete a trust anchor.

If you click **Update runtime**, the Web services security run time is updated with the default binding information, which is contained in the ws-security.xml file that was previously saved. If you make changes on this panel, you must complete the following steps:

1. Save your changes by clicking **Save** at the top of the administrative console. When you click **Save**, you are returned to the administrative console home panel.

Return to the Trust Anchors collection panel and click Update runtime. When you click Update runtime, the configuration changes made to the other Web services also are updated in the Web services security run time.

Trust Anchor Name:

Specifies the unique name used to identify the trust anchor.

Key Store Path:

Specifies the location of the keystore file that contains the trust anchors.

Key Store Type:

Specifies the type of keystore file.

The value for this field is either JKS or JCEKS.

Trust anchor configuration settings:

Use this information to configure a trust anchor. Trust anchors point to key stores that contain trusted root or self-signed certificates. This information enables you to specify a name for the trust anchor and the information needed to access a key store. The application binding uses this name to reference a predefined trust anchor definition in the binding file (or the default).

To view this administrative console page, complete the following steps:

- 1. Click Servers > Application Servers > server_name.
- Under Additional Properties, click Web Services: Default bindings for Web Services Security > Trust Anchors > New.

Trust Anchor Name:

Specifies the unique name used by the application binding to reference a predefined trust anchor definition in the default binding.

Key Store Password:

Specifies the password needed to access the key store file.

Key Store Path:

Specifies the location of the keystore file.

Use \${USER_INSTALL_ROOT} as this path expands to the WebSphere Application Server path on your machine.

Key Store Type:

Specifies the type of key store file.

The value in this field is either JKS or JCEKS.

JKS Specify this option if you are not using Java Cryptography Extensions (JCE). JCEKS

Specify this option if you are using Java Cryptography Extensions. Although the JCEKS key store format is more secure, it decreases performance.

Data type Default Range String JKS JKS, JCEKS

Collection certificate store

A *collection certificate store* is a collection of nonroot, certificate authority (CA) certificates and certificate revocation lists (CRLs). This collection of CA certificates and CRLs is used to check the signature of a digitally signed SOAP message.

The collection certificate stores are used when processing a received SOAP message. This collection is configured in the securityRequestReceiverBindingConfig section of the binding file for servers and in the securityResponseReceiverBindingConfig section of the binding file for clients.

A collection certificate store is one kind of certificate store. A certificate store is defined as javax.security.cert.CertStore in the Java CertPath application programming interface (API). The Java CertPath API defines the following types of certificate stores:

Collection certificate store

A collection certificate store accepts the certificates and CRLs as Java collection objects.

Lightweight Directory Access Protocol certificate store

The Lightweight Directory Access Protocol (LDAP) certificate store accepts certificates and CRLs as LDAP entries.

The CertPath API uses the certificate store and the trust anchor to validate the incoming X.509 certificate that is embedded in the SOAP message.

The Web services security implementation in the WebSphere Application Server supports the collection certificate store. Each certificate and CRL is passed as an encoded file. This configuration is done using either the administrative console or by scripting.

Configuring the client-side collection certificate store using the Assembly Toolkit

A collection certificate store is a collection of non-root, certificate authority (CA) certificates and certificate revocation lists (CRLs). This collection of CA certificates and CRLs are used to check the signature of a digitally signed SOAP message.

You can configure the collection certificate either by using the Assembly Toolkit or the WebSphere Application Server administrative console. Complete the following steps to configure the client-side collection certificate store using the Assembly Toolkit.

- 1. Launch the Assembly Toolkit and either clickWindows > Open Perspective > J2EE.
- 2. Select the Web services-enabled Enterprise JavaBean (EJB) or Web module.
- 3. In the Package Explorer window, locate the META-INF directory for an EJB module or the WEB-INF directory for a Web module.
- 4. Right-click the webservicesclient.xml file and select Open With > Web Services Client Editor.
- 5. Click the **Port Binding** tab in the Web Services Client Editor within the Assembly Toolkit. The Web Services Client Port Binding window is displayed.
- 6. Select one of the Port Qualified Name Binding entries.
- 7. Expand the Security Response Receiver Binding Configuration > Certificate Store List > Collection Certificate Store section.
- 8. Click **Add** to create a new collection certificate store, click **Edit** to edit an existing certificate store, or click **Remove** to delete an existing certificate store.
- 9. Enter a name in the **Name** field. This name is referenced in the **Certificate store reference** field in the Signing info dialog box.

- 10. Leave the **Provider** field as IBMCertPath.
- Click Add to enter the path to your certificate store. For example, the path might be: \${USER_INSTALL_ROOT}/etc/ws-security/samples/intca2.cer. If you have additional certificate store paths, click Add to add the paths.
- 12. Click **OK** when you finish adding paths.

Configuring the client-side collection certificate store using the administrative console

A collection certificate store is a collection of non-root, certificate authority (CA) certificates and certificate revocation lists (CRLs). This collection of CA certificates and CRLs are used to check the signature of a digitally signed SOAP message.

You can configure the collection certificate either by using the WebSphere Application Server Toolkit or the WebSphere Application Server administrative console. Complete the following steps to configure the client-side collection certificate store using the administrative console.

- 1. Connect to the WebSphere Application Server administrative console. You can connect to the administrative console by typing http://localhost:9090/admin in your Web browser unless you have changed the port number.
- 2. Click **Applications > Enterprise Applications >** *application_name*.
- 3. Under Related Items, click either **Web Modules** or **EJB Modules** depending on the type of module you are securing.
- 4. Click the name of the module you are securing.
- Under Additional Properties, click either Web Services: Client Security Bindings to add the collection certificate store to the client security bindings. If you do not see any entries, return to the WebSphere Application Server Toolkit and configure the security extensions for either the client or the server.

To configure the security extensions for the client, see the following topics:

- Configuring the client for response digital signature verification: Verifying the message parts
- Configuring the client for response digital signature verification: Choosing the verification method
- 6. Under Response Receiver Binding, click Edit to edit the client security bindings.
- 7. Click Collection Certificate Store.
- 8. Click a Certificate Store Name to edit an existing certificate store or click **New** to add a new certificate store name.
- 9. Enter a name in the **Certificate Store Name** field. The name entered in this field is a name that is referenced in the **Certificate Store** field on the Signing information configuration page.
- 10. Leave the Certificate Store Provider field value as IBMCertPath.
- 11. Click Apply.
- 12. Under Additional Properties, click **X.509 Certificates > New**.
- 13. Enter the path to your certificate store. For example, the path might be: \${USER_INSTALL_ROOT}/etc/ws-security/samples/intca2.cer. If you have any additional certificate store paths to enter, click New and add the path names.
- 14. Click **OK**.

Configuring the server-side collection certificate store using the Assembly Toolkit

A collection certificate store is a collection of non-root, certificate authority (CA) certificates and certificate revocation lists (CRLs). This collection of CA certificates and CRLs are used to check the signature of a digitally signed SOAP message.

You can configure the collection certificate either by using the Assembly Toolkit or the WebSphere Application Server administrative console. Complete the following steps to configure the server-side collection certificate store using the Assembly Toolkit.

- 1. Launch the Assembly Toolkit and clickWindows > Open Perspective > J2EE.
- 2. Select the Web services-enabled Enterprise JavaBean (EJB) or Web module.
- 3. In the Package Navigator window, locate the META-INF directory for an EJB module or the WEB-INF directory for a Web module.
- 4. Right-click the webservices.xml file, select Open With > Web Services Editor.
- 5. Click the **Binding Configurations** tab in the Web services editor within the Assembly Toolkit. The Web Service Binding Configuration window is displayed.
- 6. Select one of the Web service description binding entries under the Port Component Binding section.
- 7. Expand the **Request Receiver Binding Configuration Details > Certificate Store List > Collection Certificate Store** section.
- 8. Click **Add** to create a new collection certificate store, click **Edit** to edit an existing certificate store, or click **Remove** to delete an existing certification store.
- 9. Enter a name in the **Name** field. This name is referenced in the **Certificate store reference** field in the Signing info dialog.
- 10. Leave the **Provider** field as IBMCertPath.
- 11. Click Add to enter the path to your certificate store. For example, the path might be: \${USER_INSTALL_ROOT]/etc/ws-security/samples/intca2.cer. If you have additional certificate store paths, click Add to add the paths.
- 12. Click **OK** when you finish adding paths.

Collection certificate store collection:

Use this page to view a list of certificate stores containing untrusted, intermediary certificate files awaiting validation. Validation might consist of checking to see if the certificate is on a certificate revocation list (CRL), checking that the certificate has not expired, and checking that the certificate was issued by a trusted signer.

To view this administrative console page, complete the following steps:

- 1. Click **Servers > Application Servers >** *server_name*.
- 2. Under Related Items, click Web Services: Default bindings for Web Services Security > Collection Certificate Store.
- 3. Click **New** to specify a store name and provider for a new collection certificate store.
- 4. Click **Delete** to delete a collection certificate store.

Using this panel, complete the following steps:

- 1. Specify a certificate store name and certificate store provider.
- 2. Save your changes by clicking **Save** at the top of the administrative console. When you click **Save**, you return to the administrative console home panel.
- 3. Return to the collection certificate store collection panel and click **Update runtime** to update the Web services security run time with the default binding information, which is found in the ws_security.xml file.

When you click **Update runtime**, the configuration changes made to the other Web services also are updated in the Web services security run time.

Certificate Store Name:

Specifies the name of the certificate store.

Certificate Store Provider:

Specifies the provider of the certificate store.

Collection certificate store configuration settings:

Use this page to specify the name and provider of a certificate store.

To view this administrative console page, complete the following steps:

- 1. Click Servers > Application Servers > server_name.
- Under Additional Properties, click Web Services: Default bindings for Web Services Security > Collection Certificate Store > New.

Certificate Store Name:

Specifies the name for the certificate store. The application binding uses the certificate store name to reference a predefined binding.

Certificate Store Provider:

Specifies the provider for the certificate store implementation.

| Data type | String |
|-----------|--------------|
| Default | IBM CertPath |

X.509 certificates collection:

Use this page to view a list of X.509 certificates.

To view this administrative console page, complete the following steps:

- 1. Click **Servers > Application Servers >***server_name*.
- 2. Under Additional Properties, click **Web Services: Default bindings for Web Services Security > Collection Certificate Store**.
- 3. On the Collection Certificate Store page under Additional Properties, click X.509 Certificates.
- 4. Click **New** to create a new path to an X.509 certificate or click **Delete** to delete a path to an X.509 certificate.

X509 Certificate Path:

Specifies the location of the X.509 certificate.

X.509 certificate configuration settings:

Use this page to specify the location of your X.509 certificates.

To view this administrative console page, complete the following steps:

- 1. Click Servers > Application Servers > server_name.
- 2. Under Additional Properties, click Web Services: Default bindings for Web Services Security > Collection Certificate Store.
- 3. On the Collection Certificate Store page, under Additional Properties, click X.509 Certificates > New.

X509 Certificate Path:

Specifies the location of the X.509 certificate.

Configuring the server-side collection certificate store using the administrative console

A *collection certificate store* is a collection of nonroot, certificate authority (CA) certificates and certificate revocation lists (CRLs). This collection of CA certificates and CRLs is used to check the signature of a digitally signed SOAP message.

You can configure the collection certificate either by using the WebSphere Application Server Toolkit or the WebSphere Application Server administrative console. Complete the following steps to configure the server-side collection certificate store using the administrative console.

- 1. Connect to the WebSphere Application Server administrative console. You can connect to the administrative console by typing http://localhost:9090/admin in your Web browser unless you have changed the port number.
- 2. Click **Applications > Enterprise Applications >** *application_name*.
- 3. Under Related Items, click either **Web Modules** or **EJB Modules** depending on the type of module you are securing.
- 4. Click the name of the module you are securing.
- Under Additional Properties, click Web Services: Server Security Bindings to add the collection certificate store to the server security bindings. If you do not see any entries, return to the WebSphere Application Server Toolkit and configure the security extensions for the server.

To configure the security extensions for the server, see the following topics:

- Configuring the server for request digital signature verification: verifying the message parts
- Configuring the server for request digital signature verification: choosing the verification method
- 6. Click Edit under Request Receiver Binding to edit the server security bindings.
- 7. Click Collection Certificate Store.
- 8. Click a Certificate Store Name to edit an existing certificate store or click **New** to add a new certificate store name.
- 9. Enter a name in the **Certificate Store Name** field. The name entered in this field is a name that is referenced in the **Certificate Store** field on the Signing information configuration page.
- 10. Leave the Certificate Store Provider field as IBMCertPath.
- 11. Click Apply.
- 12. Under Additional Properties, click **X.509 Certificates > New**.
- Enter the path to your certificate store. For example, the path might be: \${USER_INSTALL_ROOT}/etc/ws-security/samples/intca2.cer. If you have any additional certificate store paths to enter, click New and add the path names.
- 14. Click OK.

Configuring default collection certificate stores at the server level in the WebSphere Application Server administrative console

A collection certificate store is a collection of non-root, certificate authority (CA) certificates and certificate revocation lists (CRLs). This collection of CA certificates and CRLs are used to check the signature of a digitally signed SOAP message. A certificate store typically refers to a certificate store located in the file system. The location of the certificate store can vary from machine to machine, so you might configure a default collection certificate store for a specific machine and reference it from within the signing information. The signing information is found within the binding configurations of any application installed on the machine. This suggestion enables you to define a single collection certificate store for all of the applications that need to use the same certificates. You also can specify the default binding information at the cell level.

Complete the following steps to configure the default collection certificate store at the server level using the WebSphere Application Server administrative console:

- 1. Connect to the administrative console. You can access the administrative console by typing http://localhost:9090/admin in your Web browser unless you have changed the port number.
- 2. Click Servers > Application Servers > server1.
- 3. Under Additional Properties, click **Web Services: Default bindings for Web Services Security > Collection Certificate Store**.
- 4. Enter a name in the **Certificate Store Name** field. This name is referenced in the Certificate Store field on the Signing information configuration page.
- 5. Leave the **Certificate Store Provider** field value as IBMCertPath.
- 6. Click **Apply**.
- 7. Under Additional Properties, click **X.509 Certificates > New**.
- 8. Enter the path to your certificate store. For example, the path might be: \${USER_INSTALL_ROOT}/etc/ws-security/samples/intca2.cer.

If you have any additional certificate store paths to enter, click New and add the path names.

9. Click **OK**.

Configuring default collection certificate stores at the cell level in the WebSphere Application Server administrative console

A *collection certificate store* is a collection of nonroot, certificate authority (CA) certificates and certificate revocation lists (CRLs). This collection of CA certificates and CRLs is used to check the signature of a digitally signed SOAP message. A certificate store typically refers to a certificate store located in the file system. The location of the certificate store can vary from machine to machine, so you might configure a default collection certificate store for a specific machine and reference it from within the signing information. The signing information is found within the binding configurations of any application installed on the machine. This suggestion enables you to define a single collection certificate store for all of the applications that need to use the same certificates. You also can specify the default binding information at the server level.

Complete the following steps to configure the default collection certificate store at the cell level using the WebSphere Application Server administrative console:

- 1. Connect to the administrative console. You can access the administrative console by typing http://localhost:9090/admin in your Web browser unless you have changed the port number.
- 2. Click Security > Web Services > Collection Certificate Store.
- 3. Click a listed Certificate Store Name to edit an existing store, or click **New** to add a new store. This name is referenced in the Certificate Store field on the Signing information configuration page.
- 4. Leave the **Certificate Store Provider** field value as IBMCertPath.
- 5. Click Apply.
- 6. Under Additional Properties, click **X.509 Certificates > New**.
- 7. Enter the path to your certificate store. For example, the path might be: \${USER_INSTALL_ROOT}/etc/ws-security/samples/intca2.cer

If you have any additional certificate store paths to enter, click New and add the path names.

8. Click OK.

Key locator

A *key locator* (com.ibm.wsspi.wssecurity.config.KeyLocator) is an abstraction of the mechanism that retrieves the key for digital signature and encryption.

You can use any of the following infrastructure from which to retrieve the keys depending upon the implementation:

- · Java keystore file
- Database
- Lightweight Third Party Authentication (LDAP) server

Key locators search the key using some type of a clue. The following types of clues are supported:

- A string label of the key, which is explicitly passed through the application programming interface (API). The relationships between each key and its name (string label) is maintained inside the key locator.
- The execution context of the key locator; explicit information is not passed to the key locator. A key locator determines the appropriate key according to the execution context.

Current versions of key locators do not support the retrieval of verification keys because current Web services security implementations do not support the secret key-based signature. Because the key locators support the public key-based signature only, the key for verification is embedded in the X.509 certificate as a <BinarySecurityToken> element in the incoming message.

For example, key locators can obtain the identity of the caller from the context and can retrieve the public key of the caller for response encryption.

Usage scenarios

This section describes the usage scenarios for key locators.

Signing

The name of the signing key is specified in the Web services security configuration. This value is passed to the key locator and the actual key is returned. The corresponding X.509 certificate also can be returned.

Verification

As described previously, key locators are not used in signature verification.

Encryption

The name of the encryption key is specified in the Web services security configuration. This value is passed to the key locator and the actual key is returned.

Decryption

The Web services security specification recommends using the key identifier instead of the key name. However, while the algorithm for computing the identifier for the public keys is defined in Internet Engineering Task Force (IETF) Request for Comment (RFC) 3280, there is no agreed upon algorithm for the secret keys. Therefore, the current implementation of Web services security uses the identifier only when public key-based encryption is performed. Otherwise, the ordinal key name is used.

When you use public key-based encryption, the value of the key identifier is embedded in the incoming encrypted message. Then, the Web services security implementation searches for all the keys managed by the key locator and decrypts the message using the key whose identifier value matches the one in the message.

When you use secret key-based encryption, the value of the key name is embedded in the incoming encrypted message. The Web services security implementation asks the key locator for the key with the name that matches the name in the message and decrypts the message using the key.

Key locator collection:

Use this page to view a list of available key locators. Key locators identify the keys needed for digital signature and encryption. A key locator must implement the com.ibm.wsspi.wssecurity.config.KeyLocator interface. The two default implementations are:

com.ibm.wsspi.wssecurity.config.WSIdKeyStoreMapKeyLocator and com.ibm.wsspi.wssecurity.config.KeyStoreKeyLocator.

To view this administrative console page, complete the following steps:

- 1. Click Servers > Application Servers > server_name.
- 2. Under Additional Properties, click **Web Services: Default bindings for Web Services Security > Key** Locators.
- 3. Click New to create a key locator. Click Delete to delete a key locator.

Using this Key Locator collection panel, complete the following steps:

- 1. Specify a key locator name and key locator class name on the panel
- 2. Save your changes by clicking **Save** at the top of the administrative console. The administrative console home panel is displayed.
- 3. After saving your changes, return to the **Key Locator collection** panel to update the Web services security run time with the default binding information, which is found in the ws_security.xml file.
- 4. To update the Web services security run time, click **Update runtime**. When you click **Update runtime**, the configuration changes made to the other Web services also are updated in the Web services security run time.
- 5. After you define key locators, click the key locator name to specify additional properties and keys under **Additional Properties**.

Key Locator Name:

Specifies the unique name of the key locator.

Key Locator Classname:

Specifies the class name of the key locator in the key store file.

Key locator configuration settings:

Use this page to specify the settings for key locators.

To view this administrative console page, complete the following steps:

- 1. Click Servers > Application Servers > server_name.
- 2. Under Additional Properties, click **Web Services: Default bindings for Web Services Security > Key** Locators > New.

Key Locator Name:

Specifies the name of the key locator.

Data type

String

Key Locator Classname:

Specifies the name for the key locator class implementation.

WebSphere Application Server has the following default key locator class implementations:

com.ibm.wsspi.wssecurity.config.WSIdKeyStoreMapKeyLocator

Maps an authenticated identity to a key. This class is used by the response sender. If encryption is used, this class is used to locate a key to encrypt the response message. The com.ibm.wsspi.wssecurity.config.WSIdKeyStoreMapKeyLocator class has the capability to map an authenticated identity from the invocation credential of the current thread to a key that is used to encrypt the message. If an authenticated identity is present on the current thread, the class maps the ID to the mapped name. For example, user1 is mapped to mappedName_1. Otherwise, name="default". When a matching key is not found, the authenticated identity is mapped to the default key specified in the binding file.

com.ibm.wsspi.wssecurity.config.KeyStoreKeyLocator

Maps a name to an alias. This class is used by the response receiver, request sender, and request receiver. The encryption process uses this class to obtain a key to encrypt a message, and the digital signature process uses this class to obtain a key to sign a message. The com.ibm.wsspi.wssecurity.config.KeyStoreKeyLocator class maps a logical name to a key alias in the keystore file. For example, key #105115176771 is mapped to CN=Alice, 0=IBM, c=US.

| Data type | String |
|-----------|---|
| Defaults | com.ibm.wsspi.wssecurity.config.KeyStoreKeyLocator |
| | com.ibm.wsspi.wssecurity.config.WSldKeyStoreMapKeyLocator |

Key Store Password:

Specifies the password used to access the keystore file.

Key Store Path:

Specifies the location of the keystore file.

Use \${USER_INSTALL_ROOT} as this path expands to the WebSphere Application Server path on your machine.

Key Store Type:

Specifies the type of keystore file.

The value for this field is either JKS or JCEKS: JKS Use this option if you are not using Java Cryptography Extensions (JCE). JCEKS

Use this option if you are using Java Cryptography Extensions.

| Default | JKS |
|---------|------------|
| Range | JKS, JCEKS |

Keys

Keys are used for XML signature and encryption.

There are two predominant kinds of keys used in the current Web services security implementation:

- Public key such as Rivest Shamir Adleman (RSA) encryption and Digital Signature Algorithm (DSA) encryption
- Secret key such as Data Encryption Standard (DES) encryption

In public key-based signature, a message is signed using sender private key and is verified using the sender public key. In public key-based encryption, a message is encrypted using the receiver public key and is decrypted using the receiver private key. In secret key-based signature and encryption, the same key is used by both parties.

While the current implementation of Web services security can support both kinds of keys, there are a few items to note:

- Secret key-based signature is not supported.
- The format of the message differs slightly between public key-based encryption and secret key-based encryption.

Key collection:

Use this page to view a list of logical names that are mapped to a key alias in the key store file.

To view this administrative console page, complete the following steps:

- 1. Click **Servers > Application Servers >** *server_name*.
- 2. Under Additional Properties, click **Web Services: Default bindings for Web Services Security > Key** Locators > key_locator_name.
- 3. Under Additional Properties, click Keys.
- 4. Click **New** to create a new key object in the key store file.
- 5. Click **Delete** to a delete a mapping of a key object within the key store file.

Key Name:

Specifies the name of the key object found in the key store file.

Key Alias:

Specifies an alias for the key object.

The alias is used when the key locator searches for the key objects in the key store.

Key configuration settings:

Use this page to define the mapping of a logical name to a key alias in a key store file.

To view this administrative console page, complete the following steps:

- 1. Click Servers > Application Servers > server_name.
- 2. Under Additional Properties, click **Web Services: Default bindings for Web Services Security > Key** Locators > key_locator_name.
- 3. Under Additional Properties, click **Keys > New**.

Key Name:

Specifies the name of the key object. This name is used by the key locator to find the key within the key store file.

Key Alias:

Specifies the alias for the key object contained in the key store file.

Key Password:

Specifies the password needed to access the key object within the key store file.

Web services security service provider programming interfaces

Several Service Provider Interfaces (SPIs) are provided to extend the capability of the Web services security run time. The following list contains the SPIs that are available for WebSphere Application Server:

- com.ibm.wsspi.wssecurity.config.KeyLocator is an abstract for obtaining the keys for digital signature and encryption. The following list contains the default implementations:
 - com.ibm.wsspi.wssecurity.config.KeyStoreKeyLocator
 Implements the Java key store.
 - com.ibm.wsspi.wssecurity.config.WSIdKeyStoreMapKeyLocator

Provides a mapping of the authenticated identity to a key for encryption. Or, the implementation uses the default key that is specified. This implementation is typically used in the response sender configuration.

- com.ibm.wsspi.wssecurity.config.CertInRequestKeyLocator

Provides the capability of using the signer key for encryption in the response message. This implementation is typically used in the response sender configuration.

- com.ibm.wsspi.wssecurity.id.TrustedIDEvaluator is an interface that is used to evaluate the trust for identity assertion. The default implementation is com.ibm.wsspi.wssecurity.id.TrustedIDEvaluatorImpl, which enables you to define a list of trusted identities.
- The Java Authentication and Authorization Service (JAAS) CallbackHandler application programming interfaces (APIs) are used for token generation by the request sender. This interface can be extended to generate a custom token that can be inserted in the Web services security header. The following list contains the default implementations that are provided by WebSphere Application Server:
 - com.ibm.wsspi.wssecurity.auth.callback.GUIPromptCallbackHandler
 - Presents a login prompt to gather the basic authentication data. Use this implementation in the client environment only.
 - com.ibm.wsspi.wssecurity.auth.callback.StdinPromptCallbackHandler

Collects the basic authentication data in the standard in (stdin) prompt. Use this implementation in the client environment only.

- com.ibm.wsspi.wssecurity.auth.callback.NonPromptCallbackHandler

Reads the basic authentication data from the application binding file. This implementation might be used on the server side to generate a user name token.

- com.ibm.wsspi.wssecurity.auth.callback.LTPATokenCallbackHandler

Generates a Lightweight Third Party Authentication (LTPA) token in the Web services security header as a binary security token. If basic authentication data is defined in the application binding file, it is used to perform a login, to extract the LTPA token from the WebSphere credentials, and to insert the token in the Web services security header. Otherwise, it will extract the LTPA security token from the invocation credentials (run as identity) and insert the token in the Web services security header.

The JAAS LoginModule API is used for token validation on the request receiver side of the message. You can implement a custom LoginModule API to perform validation of the custom token on the request receiver of the message. After the token is verified and validated, the token is set as the caller and then run as the identity in the WebSphere Application Server run time. The identity is used for authorization checks by the containers before a Java 2 Platform, Enterprise Edition (J2EE) resource is invoked. The following list presents the are the default AuthMethod configurations provided by WebSphere Application Server:

BasicAuth

Validates a user name token.

Signature

Maps the distinguished name (DN) of a verified certificate to a Java Authentication and Authorization Service (JAAS) subject.

IDAssertion

Maps a trusted identity to a JAAS subject.

LTPA Validates an LTPA token that is received in the message and creates a JAAS subject.

Configuring key locators using the Assembly Toolkit

This task provides instructions on how to configure key locators using the Assembly Toolkit. You can configure key locators in various locations within the Assembly Toolkit. This task provides instructions on how to configure key locators at any of these locations because the concept is the same.

- 1. Launch the Assembly Toolkit and click Windows > Open Perspective > J2EE.
- 2. Select the Web services-enabled Enterprise JavaBean (EJB) or Web module.
- 3. In the Package Explorer window, locate the META-INF directory for an EJB module or the WEB-INF directory for a Web module.
- 4. Right-click the **webservicesclient.xml** file and click **Open With > Web Services Client Editor** or right-click the **webservices.xml** file and click **Open With > Web Services Editor**.
- 5. Click the **Port Binding** tab in the Web Services Client Editor within the Assembly Toolkit or the **Binding Configurations** tab in the Web Services Editor within the Assembly Toolkit.
- 6. Expand one of the **Binding Configuration** sections.
- 7. Expand the Key Locators section.
- 8. Click **Add**to create a new key locator, click **Edit** to edit an existing key locator, or click **Remove** to delete an existing key locator.
- 9. Enter a key locator name. The name entered for the **Key locator name** is used to refer to the key locator from the Encryption information and Signing Information sections.
- 10. Enter a key locator class. The key locator class is the implementation of the KeyLocator interface. When using default implementations, select a class from the menu.
- 11. Determine whether to click **Use key store**. Select this option when you use the default implementations as they use key stores. If you click **Use key store**, complete the following steps:
 - a. Enter a value in the **key store storepass** field. The key store storepass is the password used to access the key store.
 - b. Enter a path name in the **key store path** field. The key store path is the location on the file system where the key store resides. Make sure that the location can be found wherever you deploy the application.
 - c. Enter a type value in the **key store type** field. The valid types to enter are JKS and JCEKS. JKS is used when you are not using Java Cryptography Extensions (JCE). JCEKS is used when you are using JCE. Although the JCEKS type is more secure, it might decrease performance.
 - d. Click Add to create an entry for a key in the key store.
 - Enter a value in the Alias field. The key alias is a reference to this particular key from the Signing Information section.
 - Enter a value in the Key pass field. The key pass is the password associated with the certificate which is created using the Development Kit, Java Technology Edition keytool.exe file.
 - 3) Enter a value in the Key name field.

The key name refers to the alias of the certificate as found in the key store.

12. Click **Add** to create a custom property. The property can be used by custom key locator implementations. For example, you can use properties with the WSIdKeyStoreMapKeyLocator default implementation. The key locator implementation has the following property names:

- *id_*, which maps to a credential user ID.
- *mappedName_*, which maps to the key alias to use for this user name.
- *default*, which maps to a key alias to use when a credential does not have an associated *id_* entry.

A typical set of properties for this key locator might be: id_1=user1, mappedName_1=key1, id_2=user2, mappedName_2=key2, default=key3. If user1 or user2 authenticates, then the associated key1 or key2 is used, respectively. However, if none of the user properties authenticate or the user is not user1 or user2, then key3 is used.

- a. Enter a name in the **Name** field. The name entered is the property name.
- b. Enter a value in the **Value** field. This value entered is the property value.

Configuring key locators using the administrative console

This task provides instructions on how to configure key locators using the WebSphere Application Server administrative console. You can configure binding information in the administrative console. You must use the Assembly Toolkit to configure extensions. The following steps are used to configure a key locator in the administrative console for a specific application:

- 1. Connect to the administrative console by typing http://localhost:9090/admin in your Web browser unless you have changed the port number.
- 2. Click **Applications > Enterprise Applications >** *application_name*.
- 3. Under Related Items, click either **Web Modules** or **EJB Modules**, depending on the type of module you are securing.
- 4. Click the name of the module you are securing.
- 5. Under Additional Properties, click either Web Services: Client Security Bindings or Web Services: Server Security Bindings, depending on whether you are adding the key locator to the client security bindings or to the server security bindings. If you do not see any entries, return to the Assembly Toolkit and configure the security extensions.
- 6. Edit the Request Sender Binding, Response Receiver Binding, Request Receiver Binding, or Response Sender Binding.
 - If you are editing your client security bindings, click **Edit** for either the Request Sender Binding or the Response Receiver Binding.
 - If you are editing your server security bindings, click **Edit** for either the Request Receiver Binding or the Response Sender Binding.

7. Click Key Locators.

- 8. Click **New** to configure a new key locator, select the box next to a key locator name and click **Delete** to delete a key locator, or click the name of a key locator to edit its configuration. If you are configuring a new key locator or editing an existing one, complete the following steps:
 - a. Specify a name for the key locator in the Key Locator Name field.
 - b. Specify a name for the key locator class implementation in the **Key Locator Classname** field. WebSphere Application Server has the following default key locator class implementations:

com.ibm.wsspi.wssecurity.config.WSIdKeyStoreMapKeyLocator

This class is used by the response sender to map an authenticated identity to a key. If encryption is used, this class is used to locate a key to encrypt the response message. The com.ibm.wsspi.wssecurity.config.WSldKeyStoreMapKeyLocator class has the capability to map an authenticated identity from the invocation credential of the current thread to a key that is used to encrypt the message. If an authenticated identity is present on the current thread, the class maps the ID to the mapped name. For example, user1 is mapped to mappedName_1. Otherwise, name="default". When a matching key is not found, the authenticated identity is mapped to the default key specified in the binding file.

com.ibm.wsspi.wssecurity.config.KeyStoreKeyLocator

This class is used by the response receiver, the request sender, and the request receiver to map a name to an alias. Encryption uses this class to obtain a key to encrypt a

message and digital signature uses this class to obtain a key to sign a message. The com.ibm.wsspi.wssecurity.config.KeyStoreKeyLocator class maps a logical name to a key alias in the key store file. For example, key #105115176771 maps to CN=Alice, 0=IBM, C=US.

- c. Specify the password used to access the key store password in the **Key Store Password** field. This field is optional because the key locator does not use a key store.
- d. Specify the path name used to access the key store in the **Key Store Path** field. This field is optional because the key locator does not use a key store. Use \${USER_INSTALL_ROOT} because this path expands to the WebSphere Application Server path on your machine.
- e. Select a keystore type from the **Key Store Type** field. This field is optional because the key locator does not use a key store. Use the **JKS** option if you are not using Java Cryptography Extensions (JCE) and use **JCEKS** if you are using JCE.

Configuring server and cell level key locators using the administrative console

A key locator typically locates a key store in the file system. The location of key stores can vary from machine to machine so it is often helpful to configure a default key locator for a specific machine and reference it from within the encryption or signing information. This information is found within the binding configurations of any application installed on the machine. This suggestion enables you to define a single key locator for all applications that need to use the same keys. In a Network Deployment environment, you also can specify the default binding information at the cell level.

This task provides instructions on how to configure server and cell-level key locators for a specific application using the WebSphere Application Server administrative console. You can configure binding information in the administrative console, but for extensions, you must use the Application Server Toolkit.

- · Configure default key locators at the server level
 - 1. Connect to administrative console by typing http://localhost:9090/admin in your Web browser unless you have changed the port number.
 - 2. Click Servers > Application Servers > server1.
 - 3. Under Additional Properties, click **Web Services: Default bindings for Web Services Security** > **Key Locators**.
 - 4. Click New to configure a new key locator; select the box next to a key locator name and click Delete to delete a key locator; or click the name of a key locator to edit its configuration. If you are configuring a new key locator or editing an existing one, complete the following steps:
 - a. Specify a name for the key locator in the Key Locator Name field.
 - b. Specify a name for the key locator class implementation in the **Key Locator Classname** field. WebSphere Application Server has the following default key locator class implementations:

com.ibm.wsspi.wssecurity.config.WSldKeyStoreMapKeyLocator

This class, used by the response sender, maps an authenticated identity to a key. If encryption is used, this class is used to locate a key to encrypt the response message. The com.ibm.wsspi.wssecurity.config.WSldKeyStoreMapKeyLocator class has the capability to map an authenticated identity from the invocation credential of the current thread to a key that is used to encrypt the message. If an authenticated identity is present on the current thread, the class maps the ID to the mapped name. For example, user1 is mapped to mappedName_1. Otherwise, name="default". When a matching key is not found, the authenticated identity is mapped to the default key specified in the binding file.

com.ibm.wsspi.wssecurity.config.KeyStoreKeyLocator

This class, used by the response receiver, request sender, and request receiver, maps a name to an alias. Encryption uses this class to obtain a key to encrypt a message and digital signature uses this class to obtain a key to sign a message. The

com.ibm.wsspi.wssecurity.config.KeyStoreKeyLocator class maps a logical name to a key alias in the key store file. For example, key #105115176771 is mapped to CN=Alice, O=IBM, c=US.

- c. Specify the password used to access the keystore password in the **Key Store Password** field. This field is optional is the key locator does not use a keystore.
- d. Specify the path name used to access the keystore in the Key Store Path field.
 This field is optional is the key locator does not use a keystore. Use \${USER_INSTALL_ROOT} as this path expands to the WebSphere Application Server path on your machine.
- e. Select a keystore type from the Key Store Type field.
 This field is optional is the key locator does not use a keystore. Use the JKS option if you are not using Java Cryptography Extensions (JCE) and use JCEKS if you are using JCE.
- Configure default key locators at the cell level.
 - 1. Connect to administrative console by typing http://localhost:9090/admin in your Web browser unless you have changed the port number.
 - 2. Click Security > Web Services > Key Locators.
 - 3. Click New to configure a new key locator; select the box next to a key locator name and click Delete to delete a key locator; or click the name of a key locator to edit its configuration. If you are configuring a new key locator or editing an existing one, complete the following steps:
 - a. Specify a name for the key locator in the Key Locator Name field.
 - b. Specify a name for the key locator class implementation in the **Key Locator Classname** field. WebSphere Application Server has the following default key locator class implementations:

com.ibm.wsspi.wssecurity.config.WSldKeyStoreMapKeyLocator

This class, used by the response sender, maps an authenticated identity to a key. If encryption is used, this class is used to locate a key to encrypt the response message. The com.ibm.wsspi.wssecurity.config.WSldKeyStoreMapKeyLocator class has the capability to map an authenticated identity from the invocation credential of the current thread to a key that is used to encrypt the message. If an authenticated identity is present on the current thread, the class maps the ID to the mapped name. For example, user1 is mapped to mappedName_1. Otherwise, name="default". When a matching key is not found, the authenticated identity is mapped to the default key specified in the binding file.

com.ibm.wsspi.wssecurity.config.KeyStoreKeyLocator

This class, used by the response receiver, request sender, and request receiver, maps a name to an alias. Encryption uses this class to obtain a key to encrypt a message and digital signature uses this class to obtain a key to sign a message. The

com.ibm.wsspi.wssecurity.config.KeyStoreKeyLocator class maps a logical name to a key alias in the key store file. For example, key #105115176771 is mapped to CN=Alice, O=IBM, c=US.

- c. Specify the password used to access the keystore password in the **Key Store Password** field. This field is optional is the key locator does not use a keystore.
- d. Specify the path name used to access the keystore in the Key Store Path field.

This field is optional is the key locator does not use a keystore. Use \${*USER_INSTALL_ROOT*} as this path expands to the WebSphere Application Server path on your machine.

e. Select a keystore type from the Key Store Type field.

This field is optional is the key locator does not use a keystore. Use the **JKS** option if you are not using Java Cryptography Extensions (JCE) and use **JCEKS** if you are using JCE.

Trusted ID evaluator

Trusted ID evaluator (com.ibm.wsspi.wssecurity.id.TrustedIDEvaluator) is an abstraction of the mechanism that evaluates whether the given ID name is trusted.

Depending upon the implementation, you can use various types of infrastructure to store a list of the trusted IDs, such as:

- Plain text file
- Database
- Lightweight Directory Access Protocol (LDAP) server

The trusted ID evaluator is typically used by the eventual receiver in a multi-hop environment. The Web services security implementation invokes the trusted ID evaluator and passes the identity name of the intermediary as a parameter. If the identity is evaluated and deemed trustworthy, the procedure continues. Otherwise, an exception is thrown and the procedure is stopped.

Trusted ID evaluator collection:

Use this page to view a list of trusted identity (ID) evaluators. The trusted ID evaluator determines whether to trust the identity-asserting authority. Once the ID is trusted, the WebSphere Application Server issues the proper credentials, which are used in a downstream call for invoking resources. The trusted ID evaluator implements the com.ibm.wsspi.wssecurity.id.TrustedIDEvaluator interface.

To view this administrative console page, complete the following steps:

- 1. Click Servers > Application Servers > server_name.
- Under Additional Services, click Web Services: Default bindings for Web Services Security > Trusted ID Evaluators.
- 3. Click New to create a trusted ID evaluator or click Delete to a delete a trusted ID evaluator.

Using this trusted ID evaluator collection panel, complete the following steps:

- 1. Specify a trusted ID evaluator name and trusted ID evaluator class name.
- 2. Save your changes by clicking **Save** at the top of the administrative console. When you click **Save**, you return to the administrative console home panel.
- 3. Return to the Trusted ID Evaluator collection panel to update the Web services security run time with the default binding information, which is found in the ws_security.xml file.
- 4. Click **Update runtime**. The configuration changes made to the other Web services also are updated in the Web services security run time.

Trusted ID Evaluator Name:

Specifies the unique name of the trusted ID evaluator.

Trusted ID Evaluator Classname:

Specifies the class name of the trusted ID evaluator.

Trusted ID evaluator configuration settings:

Use this information to configure trust identity (ID) evaluators.

To view this administrative console page, complete the following steps:

- 1. Click Servers > Application Servers > server_name.
- Under Additional Properties, click Web Services: Default bindings for Web Services Security > Trust ID Evaluators > New.

You must specify the name and value properties for the default trusted ID evaluator to create the trusted ID list for evaluation.

Trusted ID Evaluator Name:

Specifies the unique name used by the application binding to refer to a trusted identity (ID) evaluator defined in the default binding.

You must specify the trusted ID evaluator name in the form, trustedId_n, where_n is an integer from 0 to n.

Trusted ID Evaluator Class Name:

Specifies the class name of the trusted ID evaluator.

Default

com.ibm.wsspi.wssecurity.id.TrustedIDEvaluatorImpl

Login mappings

Login mappings, found in the ibm-webservices-bnd.xmi Extended Markup Language (XML) file, contains a mapping configuration. This mapping configuration defines how the Web services security handler maps the token <ValueType> element that is contained within the security token extracted from the message header, to the corresponding authentication method. The token <ValueType> element is contained within the security token extracted from a SOAP message header.

The sender-side Web services security handler generates and attaches security tokens based on the <AuthMethods> element that is specified in the deployment descriptor. For example, if the authentication method is BasicAuth, the sender-side security handler generates and attaches UsernameToken (with both user name and password) to the SOAP message header. The Web services security run time uses the Java Authentication and Authorization Service (JAAS) javax.security.auth.callback.CallbackHandler interface as a security provider to generate security tokens on the client side (or when Web services is acting as client).

The sender security handler invokes the handle() method of a

javax.security.auth.callback.CallbackHandler interface implementation. This implementation creates the security token and passes the token back to the sender security handler. The senders security handler constructs the security token based on the authentication information in the callback array. The security handler then inserts the security token into the Web Services Security message header.

The CallbackHandler interface implementation that you use to generate the required security token is defined in the <loginBinding> element in the ibm-webservicesclient-bnd.xmi Web services security binding file. For example,

<le>loginBinding xmi:id="LoginBinding_1052760331526" authMethod="BasicAuth" callbackHandler="com.ibm.wsspi.wssecurity.auth.callback.StdinPromptCallbackHandler"/>

The <loginBinding> element associates the

com.ibm.wsspi.wssecurity.auth.callback.StdinPromptCallbackHandler interface with the BasicAuth authentication method. WebSphere Application Server provides the following set of CallbackHandler interface implementations you can use to create various security token types:

com.ibm.wsspi.wssecurity.auth.callback.GUIPromptCallbackHandler

If there is no basic authentication data defined in the login binding information (this information is not the same as the HTTP basic authentication information), the previous token type prompts for user name and password through a login panel. The implementation uses the basic authentication data defined in the login binding. Use this CallbackHandler with the BasicAuth authentication method. Do not use this CallbackHandler implementation on the server because it prompts you for login binding information.

com.ibm.wsspi.wssecurity.auth.callback.StdinPromptCallbackHandler

If basic authentication data is not defined in the login binding (this information is not the same as the HTTP basic authentication information), the implementation prompts for the user name and

password using standard in (stdin). The implementation uses the basic authentication data defined in the login binding. Use this CallbackHandler implementation with the BasicAuth authentication method. Do not use this CallbackHandler implementation on the server because it prompts you for login binding information.

com.ibm.wsspi.wssecurity.auth.callback.NonPromptCallbackHandler

This CallbackHandler implementation does not prompt. Rather, it uses the basic authentication data defined in the login binding (this information is not the same as the HTTP basic authentication information). This CallbackHandler implementation is meant for use with the BasicAuth authentication method. You must define the basic authentication data in the login binding information for this CallbackHandler implementation. You can use this implementation when Web services is running as a client and needs to send basic authentication (<wsse:UsernameToken>) to the downstream call.

com.ibm.wsspi.wssecurity.auth.callback.LTPATokenCallbackHandler

The CallbackHandler generates Lightweight Third Party Authentication (LTPA) tokens from the run as JAAS Subject (invocation Subject) of the current WebSphere Application Server security context. However, if basic authentication data is defined in the login binding information (not the HTTP basic authentication information), the implementation uses the basic authentication data and LTPA token generated. The **Token Type URI** and **Token Type Local Name** values must be defined in the login binding information for this CallbackHandler implementation. The token value type is used to validate the token to the request sender and request receiver binding configuration. The Web services security run time inserts the LTPA token as a binary security token (<wsse:BinarySecurityToken>) into the message SOAP header. The value type is mandatory. (See LTPA for more information). Use this CallbackHandler implementation with the LTPA authentication method.

Figure 1 shows the sender security handler in the request sender message process.

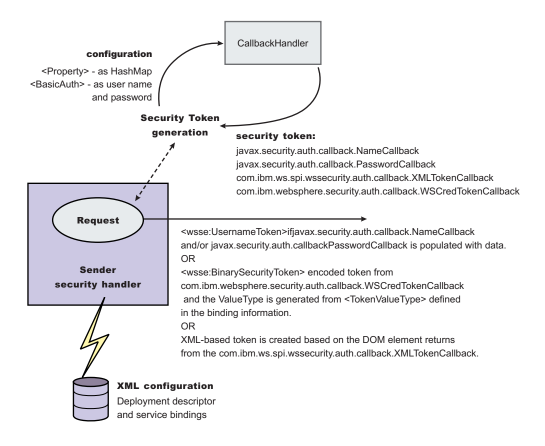


Figure 17. Request sender SOAP message process

You can configure the receiver-side security server to support multiple authentication methods and multiple types of security tokens. The following steps describe the request sender SOAP message process:

- 1. After receiving a message, the receiver Web services security handler compares the token type (in the message header) with the expected token types configured in the deployment descriptor.
- 2. The Web services security handler extracts the security token form the message header and maps the token <ValueType> element to the corresponding authentication method. The mapping configuration is defined in the <loginMappings> element in the ibm-webservices-bnd.xmi XML file. For example:

The com.ibm.wsspi.wssecurity.auth.callback.CallbackHandlerFactory interface is a factory for javax.security.auth.callback.CallbackHandler.

- The Web services security run time initiates the factory implementation class and passes the authentication information from Web services security header to the factory class through the set methods.
- 4. The Web services security run time invokes the newCallbackHandler() method to obtain the javax.security.auth.CallbackHandler object, which generates the required security token.
- 5. When the security handler receives an LTPA BinarySecurityToken, it uses the WSLogin JAAS login configuration and the newCallbackHandler() method to validate the security token. If none of the expected token types are found in the SOAP message Web services security header, the request is rejected with an SOAP fault. Otherwise, the token type is used to map to a JAAS login configuration

for token validation. If authentication is successful, a JAAS Subject is created and associated with the running thread. Otherwise, the request is rejected with a SOAP fault.

| Authentication method | JAAS login configuration |
|-----------------------|-------------------------------|
| BasicAuth | WSLogin |
| Signature | system.wssecurity.Signature |
| LTPA | WSLogin |
| IDAssertion | system.wssecurity.IDAssertion |

The following table shows the authentication methods and the JAAS login configurations.

Figure 2 shows the receiver security handler in the request receiver message process.

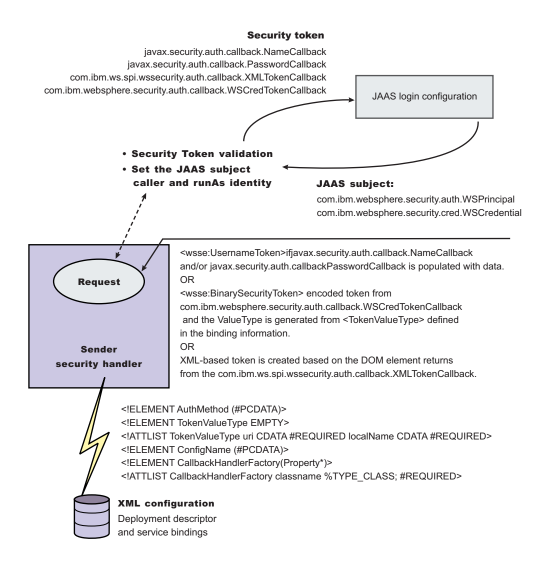


Figure 18. Request receiver SOAP message process

The default <LoginMapping> is defined in the cell-level ws-security.xml and server-level ws-security.xml files. If nothing is defined in the binding file information, the ws-security.xml default is used. However, an administrator can override the default by defining a new <LoginMapping> element in the binding file.

- 6. The client reads the default binding information in the \${install_dir}/properties/ws-security.xml file.
- 7. The server run-time component loads the cell-level ws-security.xml and server-level ws-security.xml files, if they exist. The two files are merged in the run time to form one effective set of default binding information.

On a base application server, the server run time component only loads the server-level ws-security.xml file. The server-side ws-security.xml file and the application Web services security binding information are managed by the administrative console and by the WSADMIN. You can specify the binding information during application deployment either through the administrative console or through the WSADMIN file. The Web services security policy is defined in the deployment descriptor extension (ibm-webservicesclient-ext.xmi) and the bindings are stored in the IBM binding extension (ibm-webservicesclient-bnd.xmi). However, the ${install_dir}/properties/ws-security.xml file defines the default binding value for the client. If the binding information is not specified in the binding file, the run time reads the binding information from the default <math>{install_dir}/properties/ws-security.xml file.$

Login mappings collection:

Use this page to view a list of configurations for validating security tokens within incoming messages. Login mappings map an authentication method to a Java Authentication and Authorization Service (JAAS) login configuration to validate the security token. Four authentication methods are predefined in the WebSphere Application Server: BasicAuth, Signature, IDAssertion, and Lightweight Third Party Authentication (LTPA).

To view this administrative console page, complete the following steps:

- 1. Click Server > Application Servers > server_name.
- Under Additional Properties, click Web Services: Default bindings for Web Services Security > Login Mappings.
- 3. Click New to create a login mapping or click Delete to delete a login mapping.

If you click **Update runtime**, the Web services security run time is updated with the default binding information, which is contained in the ws-security.xml file that was previously saved. After you specify the authentication method, the Java Authentication and Authorization Service (JAAS) configuration name, and the Callback Handler Factory class name on this panel, you must complete the following steps:

Click **Save** at the top of the administrative console. When you click **Save**, you return to the administrative console home panel.

Return to the Login Mappings collection panel and click **Update runtime**. When you click **Update runtime**, the configuration changes made to the other Web services also are updated in the Web services security run time.

Authentication Method:

Specifies the authentication method used for validating the security tokens.

The following authentication methods are available:

BasicAuth

The basic authentication method includes both a user name and a password in the security token. The information in the token is authenticated by the receiving server and used to create a credential.

Signature

The signature authentication method sends an X.509 certificate as a security token. For Lightweight Directory Access Protocol (LDAP) registries, the distinguished name (DN) is mapped

to a credential, which is based on the LDAP certificate filter settings. For local OS registries, the first attribute of the certificate, usually the common name (CN) is mapped directly to a user ID in the registry.

IDAssertion

The identity assertion method maps a trusted identity (ID) to a WebSphere Application Server credential. This authentication method only includes a user name in the security token. An additional token is included in the message for trust purposes. When the additional token is trusted, the IDAssertion token user name is mapped to a credential.

LTPA Lightweight Third Party Authentication (LTPA) validates an LTPA token.

JAAS Configuration Name:

Specifies the name of the Java Authentication and Authorization Service (JAAS) configuration.

Callback Handler Factory Class Name:

Specifies the name of the factory for the CallbackHandler class.

Login mapping configuration settings:

Use this page to specify the Java Authentication and Authorization Service (JAAS) login configuration settings used to validate security tokens within incoming messages.

To view this administrative console page, complete the following steps:

- 1. Click **Servers > Application Servers >** *server_name*.
- Under Additional Properties, click Web Services: Default bindings for Web Services Security > Login Mappings > New.

Authentication Method:

Specifies the method of authentication.

You can use any string, but the string must match the element in the service-level configuration. The following words are reserved and have special meanings:

BasicAuth

Uses both a user name and a password.

IDAssertion

Uses only a user name, but requires that additional trust is established on the receiving server using a TrustedIDEvaluator mechanism.

Signature

Uses the distinguished name (DN) of the signer.

LTPA Validates a token.

JAAS Configuration Name:

Specifies the name of the Java Authentication and Authorization Service (JAAS) configuration.

Specify your JAAS configurations using the administrative console by clicking **Security > JAAS Configuration > Application**.

Callback Handler Factory Class Name:

Specifies the name of the factory for the CallbackHandler class.

You must implement the com.ibm.wsspi.wssecurity.auth.callback.CallbackHandlerFactory class in this field.

Default:

com.ibm.wsspi.wssecurity.auth.callback.CallbackHandlerFactory

Token Type URI:

Specifies the namespace Uniform Resource Identifiers (URI), which denotes the type of security token accepted.

If binary security tokens are accepted, the value denotes the ValueType attribute in the element. The ValueType element identifies the type of security token and its namespace. If Extensible Markup Language (XML) tokens are accepted, the value denotes the top-level element name of the XML token.

If the reserved words are specified previously in the Authentication Method field, this field is ignored.

Data type:

Unicode characters except for non-ASCII characters, but including the number sign (#), the percent sign (%), and the square brackets ([]).

Token Type Local Name:

Specifies the local name of the security token type, for example, X509v3.

If binary security tokens are accepted, the value denotes the ValueType attribute in the element. The ValueType attribute identifies the type of security token and its namespace. If Extensible Markup Language (XML) tokens are accepted, the value denotes the top-level element name of the XML token.

If the reserved words are specified previously in the Authentication Method field, this field is ignored.

Nonce Maximum Age:

Specifies the time, in seconds, before the nonce time stamp expires. Nonce is a randomly generated value.

You must specify a minimum of 300 seconds for the Nonce Maximum Age field. However, the maximum value cannot exceed the number of seconds specified in the Nonce Cache Timeout field for either the server level or the cell level. You can specify the **Nonce Maximum Age** value for the server level:

- 1. Click **Servers > Application Servers >** *server_name*.
- 2. Under Additional Properties, click Web Services: Default bindings for Web Services Security.
- 3. Specify the **Nonce Maximum Age** value for the cell level by clicking **Security > Web Services > Properties**.
- **Important:** The Nonce Maximum Age field on this panel is optional and only valid if the BasicAuth authentication method is specified. If you specify another authentication method and attempt to specify values for this field, the following error message displays and you must remove the specified value: Nonce is not supported for authentication methods other than BasicAuth.

If you specify BasicAuth, but do not specify values for the Nonce Maximum Age field, the Web services security run time searches for a Nonce Maximum Age value on the server level. If a value is not found on the server level, the run time searches the cell level. If a value is not found on either the server level or the cell level, the default is 300 seconds.

Default

300 seconds

Range

Nonce Clock Skew:

Specifies the clock skew value, in seconds, to consider when WebSphere Application Server checks the freshness of the message. Nonce is a randomly generated value.

You must specify a minimum of 0 seconds for the Nonce Clock Skew field. However, the maximum value cannot exceed the number of seconds specified in the Nonce Maximum Age on this Login Mappings panel.

- **Important:** The Nonce Clock Skew field on this panel is optional and only valid if the BasicAuth authentication method is specified. If you specify another authentication method and attempt to specify values for this field, the following error message displays and you must remove the specified value: Nonce is not supported for authentication methods other than BasicAuth.
- **Note:** If you specify BasicAuth, but do not specify values for the Nonce Clock Skew field, the Web services security run time searches for a Nonce Clock Skew value on the server level. If a value is not found on the server level, the run time searches the cell level. If a value is not found on either the server level or the cell level, the default is 0 seconds.

Default Range 0 seconds 0 to Nonce Maximum Age seconds

Configuring the client for request signing: Digitally signing message parts

Prior to completing these steps, read either of the following topics to become familiar with the Security Extensions tab and the Port Binding tab in the Web Services Client Editor within the Assembly Toolkit.

- · Configuring the client security bindings using the WebSphere Application Server Toolkit
- Configuring the security bindings on a server acting as a client using the administrative console

These two tabs are used to configure the Web services security extensions and the Web services security bindings, respectively.

Complete the following steps to specify which message parts to digitally sign when configuring the client for request signing:

- 1. Launch the WebSphere Application Server Toolkit and clickWindows > Open Perspective > J2EE.
- 2. Select the Web services-enabled Enterprise JavaBeans (EJB) or Web module.
- 3. In the Package Explorer window, locate the META-INF directory for an EJB module or the WEB-INF directory for a Web module.
- 4. Right-click the **webservicesclient.xml** file and click **Open With > Web Services Client Editor**.
- 5. Click the **Security Extensions** tab, which is located at the bottom of the Web Services Client Editor within the Assembly Toolkit.
- Expand Request Sender Configuration > Integrity. Integrity refers to digital signature while confidentiality refers to encryption. Integrity decreases the risk of data modification while the data is transmitted across the Internet. For more information on digitally signing SOAP messages, see XML digital signature.
- 7. Indicate which parts of the message to sign by clicking **Add** and selecting **body**, **timestamp**, or **SecurityToken**. The following list contains descriptions of the message parts

Body The body is the user data portion of the message.

Timestamp

The time stamp determines if the message is valid based on the time that the message is sent and then received. If **timestamp** is selected, proceed to the next step and select **Add Created Time Stamp** to add a time stamp to a message.

Securitytoken

The security token authenticates the client. If this option is selected, the message is signed.

You can choose to digitally sign the message using a time stamp if **Add Created Time Stamp** is selected and configured. You can digitally sign the message using a security token if a login configuration authentication method is selected.

- 8. Optional: Expand the **Add Created Time Stamp** section and select this option if you want a time stamp added to the message. You can specify an expiration time for the time stamp, which helps defend against replay attacks. The lexical representation for duration is the [ISO 8601] extended format *PnYnMnDTnHnMnS*, where:
 - *nY* represents the number of years
 - *nM* represents the number of months
 - nD represents the number of days
 - T is the date and time separator
 - *nH* represents the number of hours
 - *nM* represents the number of minutes
 - *nS* represents the number of seconds. The number of seconds can include decimal digits to arbitrary precision.

For example, to indicate a duration of 1 year, 2 months, 3 days, 10 hours, and 30 minutes, the format is: P1Y2M3DT10H30M. Typically, you configure a message time stamp for about 10 to 30 minutes, for example, 10 minutes is represented as: P0Y0M0DT0H10M0S. The *P* character precedes time and date values.

- Important: If you configure the client and server signing information correctly, but receive a Soap body not signed error when executing the client, you might need to configure the actor. You can configure the actor in the following locations on the client in the Web Services Client Editor within the Assembly Toolkit:
 - Click Security Extensions > Client Service Configuration Details and indicate the actor information in the Actor URI field.
 - Click Security Extensions > Request Sender Configuration > Details and indicate the actor information in the Actorfield.

You must configure the same actor strings for the Web service on the server, which processes the request and sends the response back. Configure the actor in the following locations in the Web Services Editor within the WebSphere Application Server Toolkit:

- Click Security Extensions > Server Service Configuration.
- Click Security Extensions > Response Sender Service Configuration Details > Details and indicate the actor information in the Actor field.

The actor information on both the client and server must refer to the same exact string. When the actor fields on the client and server match, the request or response is acted upon instead of being forwarded downstream. The **actor** fields might be different when you have Web services acting as a gateway to other Web services. However, in all other cases, make sure that the actor information matches on the client and server. When Web services are acting as a gateway and they do not have the same actor configured as the request passing through the gateway, Web services do not process the message from a client. Instead, these Web services send the request downstream. The downstream process that contains the correct actor string processes the request. The same situation occurs for the response. Therefore, it is important that you verify that the appropriate client and server actor fields are synchronized.

After you specify which message parts to digitally sign when the client sends a message to a server.

Once you have specified which message parts to digitally sign, you must specify which method is used to digitally sign the message. See Configuring the client for request signing: Choosing the digital signature method for more information.

Configuring the client for request signing: Choosing the digital signature method

Prior to completing these steps, read either of the following topics to become familiar with the Security Extensions tab and the Port Binding tab in the Web Services Client Editor within the Assembly Toolkit:

- · Configuring the client security bindings using the WebSphere Application Server Toolkit
- · Configuring the security bindings on a server acting as a client using the administrative console

These two tabs are used to configure the Web services security extensions and the Web services security bindings, respectively. You must specify which parts of the message sent by the client must be digitally signed. See Configuring the client for request signing: Digitally signing message parts for more information.

Complete the following steps to specify which message parts to digitally sign when configuring the client for request signing:

- 1. Launch the Assembly Toolkit and click Windows > Open Perspective > J2EE.
- 2. Select the Web services enabled EJB or Web module.
- 3. In the Package Explorer window, locate the META-INF directory for an EJB module or the WEB-INF directory for a Web module.
- 4. Right-click the **webservicesclient.xml** file and click **Open With > Web Services Client Editor**.
- 5. Click the **Port Binding** tab.
- 6. Expand Security Request Sender Binding Configuration > Signing Information.
- 7. Select **Edit** to view the signing information and select a digital signature method from the **Signature method algorithm** field. The following table describes the purpose of this information. Some of these definitions are based on the XML-Signature specification, which is located at the following Web site http://www.w3.org/TR/xmldsig-core.

| Name | Purpose |
|-----------------------------------|---|
| Canonicalization method algorithm | Canonicalizes the <signedinfo> element before the information is digested as part of the signature operation.</signedinfo> |
| Digest method algorithm | Applies to the data after transforms are applied, if specified, to yield the <digestvalue> element. Signing the <digestvalue> element binds the resource content to the signer key. The algorithm selected for the client request sender configuration must match the algorithm selected in the server request receiver configuration.</digestvalue></digestvalue> |
| Signature method algorithm | Converts the canonicalized <signedinfo> element into the <signaturevalue> element. The algorithm selected for the client request sender configuration must match the algorithm selected in the server request receiver configuration.</signaturevalue></signedinfo> |
| Signing key name | Represents the key entry associated with the signing key locator. The key entry refers to an alias of the key, which is found in the key store and is used to sign the request. |
| Signing key locator | Represents a reference to a key locator implementation class that locates the correct hey store where the alias and the certificate exist. |

- Important: If you configure the client and server signing information correctly, but receive a Soap body not signed error when executing the client, you might need to configure the actor. You can configure the actor in the following locations on the client in the Web Services Client Editor within the WebSphere Application Server Toolkit:
 - Click Security Extensions > Client Service Configuration Details and indicate the actor information in the Actor URI field.
 - Click Security Extensions > Request Sender Configuration > Details and indicate the actor information in the Actor field.

You must configure the same actor strings for the Web service on the server, which processes the request and sends the response back. Configure the actor in the following locations in the Web Services Editor within the WebSphere Application Server Toolkit:

- Click Security Extensions > Server Service Configuration.
- Click Security Extensions > Response Sender Service Configuration Details > Details and indicate the actor information in the Actor field.

The actor information on both the client and server must refer to the same exact string. When the actor fields on the client and server match, the request or response is acted upon instead of being forwarded downstream. The **actor** fields might be different when you have Web services acting as a gateway to other Web services. However, in all other cases, make sure that the actor information matches on the client and server. When Web services are acting as a gateway and they do not have the same actor configured as the request passing through the gateway, Web services do not process the message from a client. Instead, these Web services send the request downstream. The downstream process that contains the correct actor string processes the request. The same situation occurs for the response. Therefore, it is important that you verify that the appropriate client and server actor fields are synchronized.

You have specified which method is used to digitally sign a message when the client sends a message to a server.

After you configure the client to digitally sign the message, you must configure the server to verify the digital signature. See Configuring the server for request digital signature verification: Verifying the message parts for more information.

Configuring the server for request digital signature verification: verifying the message parts

Prior to completing these steps, read either of the following topics to become familiar with the Security Extensions tab and the Binding Configurations tab in the Web services editor within the Assembly Toolkit:

- Configuring the server security bindings using the WebSphere Application Server Toolkit
- · Configuring the server security bindings using the administrative console

You can use these two tabs to configure the Web services security extensions and the Web services security bindings, respectively. Also, you must specify which parts of the message sent by the client must be digitally signed. See Configuring the client for request signing: Digitally signing message parts to determine which message parts are digitally signed. The message parts specified for the client request sender must match the message parts specified for the server request receiver.

Complete the following steps to configure the server for request digital signature verification. The steps describe how to modify the extensions to indicate which parts of the request to verify.

- 1. Launch the WebSphere Application Server Toolkit and either click **Windows > Open Prospective >** Java or Windows > Open Prospective > Resource.
- 2. Select the Web services-enabled Enterprise JavaBean (EJB) or Web module.

- 3. In the Package Explorer window, locate the META-INF directory for an EJB module or the WEB-INF directory for a Web module.
- 4. Right-click the webservices.xml file, and click **Open With > Web Services Editor**.
- 5. Click the Security Extensions tab in the Web services editor.
- 6. Expand the **Request Receiver Service Configuration Details > Required Integrity** section. Required integrity refers to the parts of the message that require digital signature verification. The purpose of digital signature verification is to make sure that the message parts have not been modified while transmitting across the Internet.
- 7. Indicate parts of the message to verify by clicking Add, and selecting one of the following three parts: body, timestamp, or SecurityToken. You can determine which parts of the message to verify by looking at the Web service request sender configuration in the client application. To view the Web service request sender configuration in the Web services client editor, click the Security Extensions tab and expand Request Sender Configuration > Integrity. The following includes a list and description of the message parts:
 - **Body** This is the user data portion of the message.

Timestamp

The timestamp determines if the message is valid based on the time that the message is sent and then received. If timestamp option is selected, proceed to the next step to Add Created Time Stamp to the message.

Securitytoken

The security token authenticates the client. If the SecurityToken is selected, the message is signed.

- 8. Optional: Expand the **Add Received Time Stamp** section. The Add Received Time Stamp value indicates to validate the Add Created Time Stamp option configured by the client. You must select this option if you selected the Add Created Time Stamp on the client. The time stamp ensures message integrity by indicating the timeliness of the request. This option helps defend against replay attacks.
- Important: If you configure the client and server signing information correctly, but receive a Soap body not signed error when executing the client, you might need to configure the actor. You can configure the actor in the following locations on the client in the Web Services Client Editor within the WebSphere Application Server Toolkit:
 - Click Security Extensions > Client Service Configuration Details and indicate the actor information in the Actor URI field.
 - Click Security Extensions > Request Sender Configuration > Details and indicate the actor information in the Actor field.

You must configure the same actor strings for the Web service on the server, which processes the request and sends the response back. Configure the actor in the following locations in the Web Services Editor within the WebSphere Application Server Toolkit:

- Click Security Extensions > Server Service Configuration.
- Click Security Extensions > Response Sender Service Configuration Details > Details and indicate the actor information in the Actor field.

The actor information on both the client and server must refer to the same exact string. When the actor fields on the client and server match, the request or response is acted upon instead of being forwarded downstream. The **actor** fields might be different when you have Web services acting as a gateway to other Web services. However, in all other cases, make sure that the actor information matches on the client and server. When Web services are acting as a gateway and they do not have the same actor configured as the request passing through the gateway, Web services do not process the message from a client. Instead, these Web services send the request downstream. The downstream process that contains the correct

actor string processes the request. The same situation occurs for the response. Therefore, it is important that you verify that the appropriate client and server actor fields are synchronized.

You have specified which message parts are digitally signed and must be verified by the server when the client sends a message to a server.

After you specify which message parts contain a digital signature that must be verified by the server, you must configure the server to recognize the digital signature method used to digitally sign the message. See Configuring the server for request digital signature verification: Choosing the verification method for more information.

Configuring the server for request digital signature verification: choosing the verification method

Prior to completing these steps, read either of the following topics to become familiar with the Security Extensions tab and the Binding Configurations tab in the Web Services Editor within the Assembly Toolkit:

- · Configuring the server security bindings using the WebSphere Application Server Toolkit
- Configuring the server security bindings using the administrative console

You can use these two tabs to configure the Web services security extensions and Web services security bindings, respectively. You must specify which message parts contain digital signature information that must be verified by the server. See Configuring the server for request digital signature verification: verifying the message parts. The message parts specified for the client request sender must match the message parts specified for the server request receiver. Likewise, the digital signature method chosen for the client must match the digital signature method used by the server.

Complete the following steps to configure the server for request digital signature verification. The steps describe how to modify the extensions to indicate which digital signature method the server will use during verification.

- 1. Launch the WebSphere Application Server Toolkit and either click **Windows > Open Prospective >** Java or Windows > Open Prospective > Resource.
- 2. Select the Web services-enabled Enterprise JavaBean (EJB) or Web module.
- 3. In the Package Explorer window, locate the META-INF directory for an EJB module or the WEB-INF directory for a Web module.
- 4. Right-click the webservices.xml file, and click **Open With > Web Services Editor**.
- 5. Click the Binding Configurations tab.
- 6. Expand the Security Request Receiver Binding Configuration Details > Signing Information section.
- 7. Click **Edit** to edit the signing information. The signing information dialog is displayed, select or enter the following information:
 - Canonicalization method algorithm
 - Digest method algorithm
 - · Signature method algorithm
 - Use certificate path reference
 - Trust anchor reference
 - · Certificate store reference
 - Trust any certificate

For more conceptual information on digitally signing Simple Object Access Protocol (SOAP) messages, see XML digital signature. The following table describes the purpose for each of these selections. Some of the following definitions are based on the XML-Signature specification, which is located at the following Web address: http://www.w3.org/TR/xmldsig-core.

| Name | Purpose |
|---|--|
| Canonicalization method algorithm | Canonicalizes the <signedinfo> element before it is digested as part of the signature operation. The algorithm selected for the server request receiver configuration must match the algorithm selected in the client request sender configuration.</signedinfo> |
| Digest method algorithm | Applies to the data after transforms are applied, if specified, to yield the <digestvalue> element. The signing of the <digestvalue> element binds resource content to the signer key. The algorithm selected for the server request receiver configuration must match the algorithm selected in the client request sender configuration.</digestvalue></digestvalue> |
| Signature method algorithm | Converts the canonicalized <signedinfo> element into the <signaturevalue> element. The algorithm selected for the server request receiver configuration must match the algorithm selected in the client request sender configuration.</signaturevalue></signedinfo> |
| Use certificate path reference or Trust any certificate | Validates a certificate or signature sent with a message. When a message is signed, the public key used to sign it is sent with the message. This public key or certificate might not be validated at the receiving end. By selecting User certificate path reference , you must configure a trust anchor reference and a certificate store reference to validate the certificate sent with the message. By selecting Trust any certificate , the signature is validated by the certificate sent with the message without the certificate itself being validated. |
| Use certificate path reference: Trust anchor reference | Refers to a key store that contains trusted, self-signed certificates and certificate authority (CA) certificates. These certificates are trusted certificates that you can use with any applications in your deployment. |
| Use certificate path reference: Certificate store reference | Contains a collection of X.509 certificates. These certificates are not trusted for all applications in your deployment, but might be used as an intermediary to validate certificates for an application. See |

- Important: If you configure the client and server signing information correctly, but receive a Soap body not signed error when executing the client, you might need to configure the actor. You can configure the actor in the following locations on the client in the Web Services Client Editor within the WebSphere Application Server Toolkit:
 - Click Security Extensions > Client Service Configuration Details and indicate the actor information in the Actor URI field.
 - Click Security Extensions > Request Sender Configuration > Details and indicate the actor information in the Actor field.

You must configure the same actor strings for the Web service on the server, which processes the request and sends the response back. Configure the actor in the following locations in the Web Services Editor within the WebSphere Application Server Toolkit:

- Click Security Extensions > Server Service Configuration.
- Click Security Extensions > Response Sender Service Configuration Details > Details and indicate the actor information in the Actor field.

The actor information on both the client and server must refer to the same exact string. When the actor fields on the client and server match, the request or response is acted upon instead

of being forwarded downstream. The **actor** fields might be different when you have Web services acting as a gateway to other Web services. However, in all other cases, make sure that the actor information matches on the client and server. When Web services are acting as a gateway and they do not have the same actor configured as the request passing through the gateway, Web services do not process the message from a client. Instead, these Web services send the request downstream. The downstream process that contains the correct actor string processes the request. The same situation occurs for the response. Therefore, it is important that you verify that the appropriate client and server actor fields are synchronized.

You have specified the method that the server uses to verify the digital signature in the message parts.

After you configure the client for request signing and the server for request digital signature verification, you must configure the server and the client to handle the response. Next, specify the response signing for the server. See Configuring the server for response signing: Digitally signing message parts for more information.

Configuring the server for response signing: Digitally signing message parts

Prior to completing these steps, read either of the following topics to become familiar with the Security Extensions tab and the Binding Configurations tab in the Web Services Editor within the Assembly Toolkit:

- · Configuring the server security bindings using the WebSphere Application Server Toolkit
- · Configuring the server security bindings using the administrative console

These two tabs are used to configure the Web services security extensions and the Web services security bindings, respectively.

Complete the following steps to specify which message parts to digitally sign when configuring the server for response signing:

- 1. Launch the WebSphere Application Server Toolkit and clickWindows > Open Perspective > J2EE.
- 2. Select the Web services-enabled Enterprise JavaBean (EJB) or Web module.
- 3. In the Package Explorer window, locate the META-INF directory for an EJB module or the WEB-INF directory for a Web module.
- 4. Right-click the webservices.xml file and click Open With > Web Services Editor.
- 5. Click the **Security Extensions** tab, which is located at the bottom of the Web Services Editor within the Assembly Toolkit.
- Expand Response Sender Service Configuration Details > Integrity. Integrity refers to digital signature while confidentiality refers to encryption. Integrity decreases the risk of data modification while the data is transmitted across the Internet. For more information on digitally signing SOAP messages, see XML digital signature.
- 7. Indicate the parts of the message to sign by clicking **Add**, and selecting **Body**, **Timestamp**, or **Securitytoken**.

The following list contains descriptions of the message parts:

Body The body is the user data portion of the message.

Timestamp

The time stamp determines if the message is valid based on the time that the message is sent and then received. If **timestamp** if selected, proceed to the next step and click **Add Created Time Stamp**, which indicates that the time stamp is added to the message.

Securitytoken

The security token is used for authentication. If this option is selected, the authentication information is added to the message.

- 8. Optional: Expand the **Add Created Time Stamp** section. Select this option if you want a time stamp added to the message. You can specify an expiration time for the time stamp, which helps defend against replay attacks. The lexical representation for duration is the ISO 8601 extended format, *PnYnMnDTnHnMnS*, where:
 - *nY* represents the number of years.
 - *nM* represents the number of months.
 - *nD* represents the number of days.
 - *T* is the date and time separator.
 - *nH* represents the number of hours.
 - *nM* represents the number of minutes.
 - *nS* represents the number of seconds. The number of seconds can include decimal digits to arbitrary precision.

For example, to indicate a duration of 1 year, 2 months, 3 days, 10 hours, and 30 minutes, the format is: P1Y2M3DT10H30M. Typically, you configure a message time stamp for about 10 to 30 minutes. 10 minutes is represented as: P0Y0M0DT0H10M0S. The *P* character precedes time and date values.

- Important: If you configure the client and server signing information correctly, but receive a Soap body not signed error when executing the client, you might need to configure the actor. You can configure the actor in the following locations on the client in the Web Services Client Editor within the Assembly Toolkit:
 - Click Security Extensions > Client Service Configuration Details and indicate the actor information in the Actor URI field.
 - Click Security Extensions > Request Sender Configuration > Details and indicate the actor information in the Actor field.

You must configure the same actor strings for the Web service on the server, which processes the request and sends the response back. Configure the actor in the following locations in the Web Services Editor within the WebSphere Application Server Toolkit:

- Click Security Extensions > Server Service Configuration.
- Click Security Extensions > Response Sender Service Configuration Details > Details and indicate the actor information in the Actor field.

The actor information on both the client and server must refer to the same exact string. When the actor fields on the client and server match, the request or response is acted upon instead of being forwarded downstream. The **actor** fields might be different when you have Web services acting as a gateway to other Web services. However, in all other cases, make sure that the actor information matches on the client and server. When Web services are acting as a gateway and they do not have the same actor configured as the request passing through the gateway, Web services do not process the message from a client. Instead, these Web services send the request downstream. The downstream process that contains the correct actor string processes the request. The same situation occurs for the response. Therefore, it is important that you verify that the appropriate client and server actor fields are synchronized.

You have specified which message parts to digitally sign when the server sends a response to the client.

After you specifying which message parts to digitally sign, you must specify which method is used to digitally sign the message. See Configuring the server for response signing: Choosing the digital signature method for more information.

Configuring the server for response signing: choosing the digital signature method

Prior to completing these steps, read either of the following topics to become familiar with the Security Extensions tab and the Binding Configurations tab in the Web Services Editor within the WebSphere Application Server Toolkit:

- · Configuring the server security bindings using the WebSphere Application Server Toolkit
- · Configuring the server security bindings using the administrative console

These two tabs are used to configure the Web services security extensions and the Web services security bindings, respectively.

Complete the following steps to specify which digital signature method to use when configuring the server for response signing:

- 1. Launch the Assembly Toolkit and click Windows > Open Perspective > J2EE.
- 2. Select the Web services-enabled Enterprise JavaBean (EJB) or Web module.
- 3. In the Package Explorer window, locate the META-INF directory for an EJB module or the WEB-INF directory for a Web module.
- 4. Right-click the webservices.xml file and click Open With > Web Services Editor.
- 5. Click the Binding Configurations tab.
- 6. Expand Response Sender Binding Configuration Details > Signing Information.
- 7. Click **Edit** to choose a signing method. The signing info dialog is displayed and either select or enter the following information:
 - Canonicalization method algorithm
 - Digest method algorithm
 - Signature method algorithm
 - Signing key name
 - Signing key locator

The following table describes the purpose of this information. Some of these definitions are based on the XML-Signature specification, which is located at the following address: http://www.w3.org/TR/xmldsig-core.

| Name | Purpose |
|-----------------------------------|---|
| Canonicalization method algorithm | Canonicalizes the <signedinfo> element before the information is digested as part of the signature operation. Use the same algorithm on the client response receiver. The algorithm selected for the server response sender configuration must match the algorithm selected in the client response receiver configuration.</signedinfo> |
| Digest method algorithm | Applies to the data after transforms are applied, if specified, to yield the <digestvalue> element. Signing the <digestvalue> binds resource content to the signer key. The algorithm selected for the server response sender configuration must match the algorithm selected in the client response receiver configuration.</digestvalue></digestvalue> |
| Signature method algorithm | Converts the canonicalized <signedinfo> element into the <signaturevalue> element. The algorithm selected for the server response sender configuration must match the algorithm selected in the client response receiver configuration.</signaturevalue></signedinfo> |

| Name | Purpose |
|---------------------|--|
| Signing key name | Represents the key entry associated with the signing key locator. The key entry refers to an alias of the key, which is found in the key store and is used to sign the request. |
| Signing key locator | Represents a reference to a key locator implementation class that locates the correct key store where the alias and certificate exists. For more information on configuring key locators, see any of the following files: |
| | Configuring key locators using the WebSphere Application Server Toolkit |
| | Configuring key locators using the administrative console |
| | Configuring server and cell level key locators using the administrative console |

You have specified which method is used to digitally sign a message when the server sends a message to a client.

After you configure the server to digitally sign the response message, you must configure the client to verify the digital signature contained in the response message. See Configuring the client for response digital signature verification: Verifying the message parts for more information.

Configuring the client for response digital signature verification: Verifying the message parts

Prior to completing these steps, read either of the following topics to becomes familiar with the Security Extensions tab and the Port Binding tab in the Web Services Client Editor within the Assembly Toolkit:

- Configuring the client security bindings using the WebSphere Application Server Toolkit
- Configuring the security bindings on a server acting as a client using the administrative console

You can use these two tabs to configure the Web services security extensions and the Web services security bindings, respectively.

Complete the following steps to configure the client for response digital signature verification. The steps describe how to modify the extensions to indicate which parts of the response to verify.

- 1. Launch the Assembly Toolkit and click Windows > Open Perspective > J2EE.
- 2. Select the Web services-enabled Enterprise JavaBean (EJB) or Web module.
- 3. In the Package Explorer window, locate the META-INF directory for an EJB module or the WEB-INF directory for a Web module.
- 4. Right-click the **webservicesclient.xml** file and click **Open With > Web Services Client Editor**.
- 5. Click the Security Extensions tab.
- 6. Expand the **Response Receiver Configuration > Required Integrity** section. Required integrity refers to parts that require digital signature verification. Digital signature verification decreases the risk that the message parts have been modified while the message is transmitted across the Internet.
- 7. Indicate the parts of the message that must be verified. You can determine which parts of the message to verify by looking at the Web service response sender configuration. Click **Add** and select one of the following parts:
 - **Body** The body is the user data portion of the message.

Timestamp

The time stamp determines if the message is valid based on the time that the message is sent and then received. If the time stamp option is selected, proceed to the next step to add a received time stamp to the message.

Securitytoken

The security token authenticates the client. If Securitytoken option is selected, the message is signed.

- 8. Optional: Expand the **Add Received Time Stamp** section. Select **Add Received Time Stamp** to add the received time stamp to the message.
- **Important:** If you configure the client and server signing information correctly, but receive a Soap body not signed error when executing the client, you might need to configure the actor. You can configure the actor in the following locations on the client in the Web Services Client Editor within the WebSphere Application Server Toolkit:
 - Click Security Extensions > Client Service Configuration Details and indicate the actor information in the Actor URI field.
 - Click Security Extensions > Request Sender Configuration > Details and indicate the actor information in the Actor field.

You must configure the same actor strings for the Web service on the server, which processes the request and sends the response back. Configure the actor in the following locations in the Web Services Editor within the WebSphere Application Server Toolkit:

- Click Security Extensions > Server Service Configuration.
- Click Security Extensions > Response Sender Service Configuration Details > Details and indicate the actor information in the Actor field.

The actor information on both the client and server must refer to the same exact string. When the actor fields on the client and server match, the request or response is acted upon instead of being forwarded downstream. The **actor** fields might be different when you have Web services acting as a gateway to other Web services. However, in all other cases, make sure that the actor information matches on the client and server. When Web services are acting as a gateway and they do not have the same actor configured as the request passing through the gateway, Web services do not process the message from a client. Instead, these Web services send the request downstream. The downstream process that contains the correct actor string processes the request. The same situation occurs for the response. Therefore, it is important that you verify that the appropriate client and server actor fields are synchronized.

You have specified which message parts are digitally signed and must be verified by the client when the server sends a response message to the client.

After you specify which message parts contain a digital signature that must be verified by the client, you must configure the client to recognize the digital signature method used to digitally sign the message. See Configuring the client for response digital signature verification: Choosing the verification method for more information.

Configuring the client for response digital signature verification: choosing the verification method

Prior to completing these steps, read either of the following topics to become familiar with the **Security Extensions** tab and the **Port Binding** tab in the Web Services Editor within the Application Server Toolkit:

- Configuring the server security bindings using the WebSphere Application Server Toolkit
- Configuring the server security bindings using the administrative console

You can use these two tabs to configure the Web Services Security extensions and Web Services Security bindings, respectively. Also, you must specify which message parts contain digital signature information that must be verified by the client. See Configuring the client for response digital signature verification: verifying the message parts to specify which message parts are digitally signed by the server and must be verified by the client. The message parts specified for the server response sender must match the message parts specified for the client response receiver. Likewise, the digital signature method chosen for the server must match the digital signature method used by the client.

Complete the following steps to configure the client for response digital signature verification. The steps describe how to modify the extensions to indicate which digital signature method the client will use during verification.

- 1. Launch the WebSphere Application Server Toolkit and either click **Windows > Open Prospective >** Java or Windows > Open Prospective > Resource.
- 2. Select the Web services enabled EJB or Web module.
- 3. In the Package Explorer window, locate the **META-INF** directory for an EJB module or the **WEB-INF** directory for a Web module.
- 4. Right-click the webservicesclient.xml file, select **Open With > Web Services Client Editor**.
- 5. Click the Port Binding tab.
- 6. Expand the Security Response Receiver Binding Configuration > Signing Information section.
- 7. Click **Edit** to select a digital signature method. The signing info dialog displays and either select or enter the following information:
 - Canonicalization method algorithm
 - Digest method algorithm
 - Signature method algorithm
 - Signing key name
 - Signing key locator

For more conceptual information on digitally signing SOAP messages, see XML digital signature. The following table describes the purpose for each of these selections. Some of the following definitions are based on the XML-Signature specification, which can be found at: http://www.w3.org/TR/xmldsig-core.

| Name | Purpose |
|-----------------------------------|--|
| Canonicalization method algorithm | The canonicalization method algorithm is used to canonicalize the <signedinfo> element before it is digested as part of the signature operation.</signedinfo> |
| Digest method algorithm | The digest method algorithm is the algorithm applied to the data after transforms are applied, if specified, to yield the <digestvalue>. The signing of the <digestvalue> binds resource content to the signer key. The algorithm selected for the client response receiver configuration must match the algorithm selected in the server response sender configuration.</digestvalue></digestvalue> |
| Signature method algorithm | The signature method is the algorithm that is used to convert the canonicalized <signedinfo> element into the <signaturevalue> element. The algorithm selected for the client response receiver configuration must match the algorithm selected in the server response sender configuration.</signaturevalue></signedinfo> |

| Name | Purpose |
|---|--|
| Use certificate path reference or Trust any certificate | When a message is signed, the public key used to sign it is transmitted with the message. To validate this public key at the receiving end, configure a certificate path reference. By selecting User certificate path reference , you must configure a trust anchor reference and certificate store reference to validate the certificate sent with the message. By selecting trust any certificate , the signature is validated by the certificate sent with the message without the certificate itself being validated. |
| Use certificate path reference: Trust anchor reference | A trust anchor is a configuration that refers to a keystore that contains trusted, self-signed certificates and certificate authority (CA) certificates. These certificates are trusted certificates that you can use with any applications in your deployment. |
| Use certificate path reference: Certificate store reference | A certificate store is a configuration that has a collection of X.509 certificates. These certificates are not trusted for all applications in your deployment, but might be used as an intermediary to validate certificates for an application. |

- Important: If you configure the client and server signing information correctly, but receive a Soap body not signed error when executing the client, you might need to configure the actor. You can configure the actor in the following locations on the client in the Web Services Client Editor within the WebSphere Application Server Toolkit:
 - Click Security Extensions > Client Service Configuration Details and indicate the actor information in the Actor URI field.
 - Click Security Extensions > Request Sender Configuration > Details and indicate the actor information in the Actor field.

You must configure the same actor strings for the Web service on the server, which processes the request and sends the response back. Configure the actor in the following locations in the Web Services Editor within the WebSphere Application Server Toolkit:

- Click Security Extensions > Server Service Configuration.
- Click Security Extensions > Response Sender Service Configuration Details > Details and indicate the actor information in the Actor field.

The actor information on both the client and server must refer to the same exact string. When the actor fields on the client and server match, the request or response is acted upon instead of being forwarded downstream. The **actor** fields might be different when you have Web services acting as a gateway to other Web services. However, in all other cases, make sure that the actor information matches on the client and server. When Web services are acting as a gateway and they do not have the same actor configured as the request passing through the gateway, Web services do not process the message from a client. Instead, these Web services send the request downstream. The downstream process that contains the correct actor string processes the request. The same situation occurs for the response. Therefore, it is important that you verify that the appropriate client and server actor fields are synchronized.

You have specified which method the client uses to verify the digital signature in the message parts.

After you configure the server for response signing and the client for request digital signature verification, verify that you have configured the client and the server to handle the message request.

Configuring the client security bindings using the Assembly Toolkit

When configuring a client for Web services security, the bindings describe how to run the security specifications found in the extensions. Use the Web services client editor within the Assembly Toolkit to include the binding information in the client enterprise archive (EAR) file.

You can configure the client-side bindings from a pure client accessing a Web service or from a Web service accessing a downstream Web service. This document focuses on the pure client situation. However, the concepts, and in most cases the steps, also apply when a Web service is configured to communicate downstream to another Web service that has client bindings. Complete the following steps to edit the security bindings on a pure client (or server acting as a client) using the Assembly Toolkit:

- 1. Import the Web services client EAR file into the Assembly Toolkit. When you edit the client bindings on a server acting as a client, the same basic steps apply. Complete the following steps to import your client EAR file into the Assembly Toolkit. Refer to the Assembly Toolkit documentation for additional information.
 - Download and install the Assembly Toolkit. You can download the Assembly Toolkit from the following Web site: http://www.ibm.com/support/docview.wss?rs=180&context=SSEQTP &q=ASTK&uid=swg24005125&loc=en_US&cs=utf-8&lang=en+en
 - b. Start the Assembly Toolkit and open the Java perspective, by clicking **Window > Open Perspective > J2EE**.
 - c. Import the client EAR file by clicking **File > Import > EAR file**.
 - d. Click Next.
 - e. Enter the path name to the EAR file in the EAR File field or click Browse to locate the file.
 - f. Enter the project name in the **Project name** field.
 - g. Click Finish.
- 2. Open the Web services client editor within the Assembly Toolkit to begin editing the client bindings. To access the client bindings using the Assembly Toolkit, complete the following steps:
 - a. Open the Navigator by clicking Window > Show View > Navigator.
 - b. Expand your application Java archive (JAR) file from the Navigator.
 - c. Expand the J2EE client application (appClientModule, ejbModule, or WebContent), which are included in the client JAR package that you selected.
 - d. Expand the META-INF directory and locate the webservicesclient.xml file.
 - e. Right-click the webservicesclient.xml file and click **Open With > Web Services Client Editor**. In the Web services client editor (for webservicesclient.xml and outbound requests and inbound responses Web services configuration), there are several tabs at the bottom of the editor including References, Handlers, Security Extensions, Web Services Client Binding, and Port Binding. The security extensions are edited using the **Security Extensions** tab. The security bindings are edited using the Port Binding tab.
- 3. On the **Security Extensions** tab, select the port qualified name bindings that you want to configure. The Web services security extensions are configured for outbound requests and inbound responses. You need to configure the following information for Web services security extensions. These topics are discussed in more detail in other sections of the documentation.

Request sender configuration details

Details

Configuring the client for request signing: digitally signing message parts

Integrity

Configuring the client for request signing: digitally signing message parts

Confidentiality

Configuring the client for request encryption: encrypting the message parts

Login Config

BasicAuth

Configuring the client for basicauth authentication: specifying the method

IDAssertion

Configuring the client for identity assertion authentication: specifying the method

Signature

Configuring the client for signature authentication: specifying the method

LTPA Configuring the client for LTPA token authentication: specifying LTPA token authentication

ID Assertion

Configuring the client for identity assertion authentication: specifying the method

Add Created Time Stamp

Configuring the client for request signing: digitally signing message parts

Response receiver configuration details

Required Integrity

Configuring the client for response digital signature verification: verifying the message parts

Required Confidentiality

Configuring the client for response decryption: decrypting message parts

Add Received Time Stamp

Configuring the client for response digital signature verification: verifying the message parts

4. From the **Port Binding** tab, select the port qualified name binding that you want to configure. The Web services security bindings are configured for outbound requests and inbound responses. You need to configure the following information for Web services security bindings. These topics are discussed in more details in other sections of the documentation.

Security request sender binding configuration

Signing information

Configuring the client for request signing: choosing the digital signature method

Encryption information

Configuring the client for request encryption: choosing the encryption method

Key locators

Configuring key locators using the Assembly Toolkit

Login binding

Basic auth

Configuring the client for basicauth authentication: collecting the authentication information

ID assertion

Configuring the client for identity assertion: Collecting the authentication method

Signature

Configuring the client for signature authentication: collecting the authentication information

LTPA Configuring the client for LTPA token authentication: Collecting the authentication method information

Security response receiver binding configuration

Signing information

Configuring the client for response digital signature verification: choosing the verification method

Encryption information

Configuring the client for response decryption: choosing a decryption method

Trust anchor

Configuring trust anchors using the Assembly Toolkit

Certificate store list

Configuring the client-side collection certificate store using the Application Server Toolkit

Key locators

Configuring key locators using the Assembly Toolkit

Important: When configuring the security request sender binding configuration, you must synchronize the information used to perform the specified security with the security request receiver binding configuration, which is configured in the server EAR file. These two configurations must be synchronized in all respects because there is no negotiation during run time to determine the requirements of the server.

For example, when configuring the encryption information in the security request sender binding Configuration, you must use the public key from the server for encryption. Therefore, the key locator that you choose must contain the public key from the server configuration. The server must contain the private key to decrypt the message. This example illustrates the important relationship between the client and server configuration. Additionally, when configuring the security response receiver binding configuration, the server must send the response using security information known by this client security response receiver binding configuration.

The following table shows the related configurations between the client and the server. The client request sender and the server request receiver are relative configurations that must be synchronized with each other. The server response sender and the client response receiver are related configurations that must be synchronized with each other. Note that the related configurations are end points for any request or response. One end point must communicate its actions with the other end point because run time requirements are not negotiated.

Table 3. Related configurations

| Client configuration | Server configuration |
|----------------------|----------------------|
| Request sender | Request receiver |
| Response receiver | Response sender |

Configuring the security bindings on a server acting as a client using the administrative console

When configuring a client for Web services security, the bindings describe how to run the security specifications found in the extensions. Use the Web Services Client Editor within the WebSphere Application Server Toolkit to include the binding information in the client enterprise archive (EAR) file.

You can configure the client-side bindings from a pure client accessing a Web service or from a Web service accessing a downstream Web service. Complete the following steps to find the location in which to edit the client bindings from a Web service that is running on the server. When a Web service communicates with another Web service, you must configure client bindings to access the downstream Web service.

- Deploy the Web service using the WebSphere Application Server administrative console by clicking Applications > Install New Application. You can access the administrative console by typing http://localhost:9090/admin in your Web browser unless you have changed the port number. For more information on installing an application, see Installing a new application
- 2. Click **Applications > Enterprise Applications >** *application_name*.

- 3. Under Related Items, click either **Web Modules** or **EJB Modules**, depending upon which type of service is the client to the downstream service.
 - For Web modules, click the Web archive (WAR) file that you configured as the client.
 - For Enterprise JavaBeans (EJB) modules, click the Java archive (JAR) file that you configured as the client.
- 4. Click the name of the WAR or JAR file.
- 5. Under Additional Properties, click **Web Services: Client Security Bindings**. A table displays with the following columns:
 - Component Name
 - Port
 - Web Service
 - Request Sender Binding
 - Request Receiver Binding
 - HTTP Basic Authentication
 - HTTP SSL Configuration

For Web services security, you must edit the request sender binding and response receiver binding configurations. You can use the defaults for some of the information at the server level (and at the cell level). Default bindings are convenient because you can configure commonly reused elements such as key locators once and then reference their aliases in the application bindings.

- View the default bindings for the server using the administrative console by clicking Servers >
 Application Server > server1. Under Additional Properties, click Web Services: Default bindings for
 Web Services Security. You can configure the following sections. These topics are discussed in more
 detail in other sections of the documentation.
 - Request sender binding
 - Signing information
 - Encryption information
 - Key locators
 - Login bindings
 - Response receiver binding
 - Signing information
 - Encryption information
 - Trust anchors
 - Collection certificate store
 - Key locators
- **Important:** When configuring the security request sender binding configuration, you must synchronize the information used to perform the specified security with the security request receiver binding configuration, which is configured in the server EAR file. These two configurations must be synchronized in all respects because there is no negotiation during run time to determine the requirements of the server. For example, when configuring the encryption information in the security request sender binding configuration, you must use the public key from the server for encryption. Therefore, the key locator that you choose must contain the public key from the server configuration. The server must contain the private key to decrypt the message. This example illustrates the important relationship between the client and server configuration. Additionally, when configuring the security response receiver binding configuration, the server must send the response using security information known by this client security response receiver binding configuration.

The following table shows the related configurations between the client and the server. The client request sender and the server request receiver are relative configurations that must be synchronized with each

other. The server response sender and the client response receiver are related configurations that must be synchronized with each other. Note that related configurations are end points for any request or response. One end point must communicate its actions with the other end point because run time requirements are not required.

Table 4. Related configurations

| Client configuration | Server configuration |
|----------------------|----------------------|
| Request sender | Request receiver |
| Response receiver | Response sender |

Configuring the server security bindings using the Assembly Toolkit

Create an Enterprise JavaBean (EJB) file Java archive (JAR) file or a Web archive (WAR) file containing the security binding file (ibm-webservices-bnd.xmi) and the security extension file (ibm-webservices-ext.xmi). If this archive is acting as a client to a downstream service, you also need the client-side binding file (ibm-webservicesclient-bnd.xmi) and the client-side extension file (ibm-webservicesclient-ext.xmi). These files are generated using the WSDL2Java command. You can edit these files using the Web Services Editor in the Assembly Toolkit.

When configuring server-side security for Web services security, the security extensions configuration specifies what security is performed, the security bindings configuration indicates how to perform what is specified in the security extensions configuration. You can use the defaults for some elements at the cell and server levels in the bindings configuration, including key locators, trust anchors, the collection certificate store, trusted ID evaluators, and login mappings and reference these elements from the WAR and JAR binding configurations.

Prior to importing the Web services enterprise archive (EAR) file into the Assembly Toolkit, make sure that you have already run the wsdl2java command on your Web service to enable your J2EE application. You must import the Web services enterprise archive (EAR) file into the Assembly Toolkit. Complete the following steps to import your EAR file into the Assembly Toolkit:

- 1. Download, install, and launch the Assembly Toolkit.
- 2. Open the J2EE perspective by clicking Window > Open Perspective > Other > J2EE.
- 3. Import the application EAR file by clicking **File > Import > EAR file**.
- 4. Click **Next** and indicate both the EAR file name in the **EAR File** field and the project name in the **Project name** field.
- 5. Click Finish.

Refer to Assembly Toolkit documentation for more information.

Open the Web services editor in the Assembly Toolkit to begin editing the server security extensions and bindings. The following steps can locate the server security extensions and bindings. Other tasks specify how to configure each section of the extensions and bindings in more detail.

- 1. Expand your application module from the Navigator. If the Navigator is not shown, you can open it by clicking **Window > Show View > Navigator**.
- 2. If your application is a Web archive (WAR) file, perform the following steps:
 - a. Expand the **WebContent > WEB-INF** section.
 - b. Locate the webservices.xml file. The webservices.xml file represents the server-side (inbound) Web services configuration. The webservicesclient.xml file represents the client-side (outbound) Web services configuration.
 - 1) Configure the server for inbound requests and outbound responses security configuration by right-clicking the **webservices.xml** file and clicking **Open With > Web Services Editor**.

- Configure the client for outbound requests and inbound responses security configuration by right-clicking the webservicesclient.xml file and clicking Open With > Web Services Client Editor. For more information, see Configuring the client security bindings using the Assembly Toolkit.
- 3. If your application is an EJB Application (JAR) file, perform the following steps:
 - a. Expand the **ejbModule > META-INF** section.
 - b. Locate the webservices.xml file. The webservices.xml file represents the server-side (inbound) Web services configuration. The webservicesclient.xml file represents the client-side (outbound) Web services configuration.
 - 1) Configure the server for inbound requests and outbound responses security configuration by right-clicking the **webservices.xml** file and clicking **Open With > Web Services Editor**.
 - Configure the client for outbound requests and inbound responses security configuration by right-clicking the webservicesclient.xml file and clicking Open With > Web Services Client Editor. For more information, see Configuring the client security bindings using the Assembly Toolkit.
- 4. In the Web services editor (for the webservices.xml file and inbound requests and outbound responses Web services configuration), there are several tabs at the bottom of the editor including Web Services, Port Components, Handlers, Security Extensions, Bindings, and Binding Configurations. The security extensions are edited using the Security Extensions tab. The security bindings are edited using the Security Bindings tab.
 - a. Click the **Security Extensions** tab and select the port component binding to edit. The Web services security extensions are configured for inbound requests and outbound responses. You need to configure the following information for Web services security extensions. These topics are discussed in more detail in other topics in the documentation.

Request receiver service configuration details

Required integrity

Configuring the server for request digital signature verification: verifying the message parts

Required confidentiality

Configuring the server for request decryption: decrypting message parts

Login config

Basic auth

Configuring the server to handle basicauth authentication

ID assertion

Configuring the server to handle identity assertion authentication

Signature

Configuring the server to handle signature authentication

LTPA Configuring the server to handle LTPA token authentication

Add received time stamp

Configuring the server for request digital signature verification: verifying the message parts

Response sender service configuration details

Details

Configuring the server for response signing: digitally signing message parts

Integrity

Configuring the server for response signing: digitally signing message parts

Confidentiality

Configuring the server for response encryption: encrypting message parts

Add created time stamp-

Configuring the server for response signing: digitally signing message parts

b. Click the **Binding Configurations** tab and select the port component binding to edit. The Web services security bindings are configured for inbound requests and outbound responses. You need to configure the following information for Web services security bindings. These topics are discussed in more details in other topics in the documentation.

Response receiver binding configuration details

Signing Information

Configuring the server for request digital signature verification: choosing the verification method

Encryption Information

Configuring the server for request decryption: choosing the decryption method

Trust Anchor

Configuring trust anchors using the Assembly Toolkit

Certificate Store List

Configuring the server-side collection certificate store using the Assembly Toolkit

Key Locators

Configuring key locators using the Assembly Toolkit

Login Mapping

Basic auth

Configuring the server to validate basicauth authentication information

ID assertion

Configuring the server to validate identity assertion authentication information

Signature

Configuring the server to validate signature authentication information

LTPA Configuring the server to validate LTPA token authentication information

Trusted ID Evaluator

Trusted ID Evaluator Reference

Response sender binding configuration details

Signing information

Configuring the server for response signing: choosing the digital signature method

Encryption information

Configuring the server for response encryption: choosing the encryption method

Key Locators

Configuring key locators using the Assembly Toolkit

Configuring the server security bindings using the administrative console

Create an Enterprise JavaBean (EJB) file Java archive (JAR) file or Web archive (WAR) file containing the security binding file (ibm-webservices-bnd.xmi) and the security extension file (ibm-webservices-ext.xmi). If this archive is acting as a client to a downstream service, you also need the client-side binding file (ibm-webservicesclient-bnd.xmi) and the client-side extension file (ibm-webservicesclient-ext.xmi). These files are generated using the WSDL2Java command. You can edit these files using the Web Services Editor in the Assembly Toolkit.

When configuring server-side security for Web services security, the security extensions configuration specifies what security is to be performed while the security bindings configuration indicates how to perform what is specified in the security extensions configuration. You can use the defaults for some

elements at the cell and server levels in the bindings configuration, including key locators, trust anchors, the collection certificate store, trusted ID evaluators, and login mappings and reference them from the WAR and JAR binding configurations.

The following steps describe how to edit bindings for a Web service after these bindings are deployed on a server. When one Web service communicates with another Web service, you also must configure the client bindings to access the downstream Web service.

- Deploy the Web service using the WebSphere Application Server administrative console. The Administrative Console is accessible by typing http://localhost:9090/admin in a Web browser. After you log into the administration console, click **Applications > Install New Application** to deploy the Web service. For more information, see Installing a new application.
- 2. After you deploy the Web service, click **Applications > Enterprise Applications >** *application _name*.
- 3. Under Related Items, click either **Web Modules** or **EJB Modules** depending on which service you want to configure.
 - a. If you select Web Modules, click the WAR file that you want to edit.
 - b. If you select EJB Modules, click the JAR file that you want to edit.
- After you select a WAR or JAR file, under Additional Properties, click Web Services: Client Security Bindings for outbound requests and inbound responses. Click Web Services: Server Security Bindings for inbound requests and outbound responses.
- 5. If you click **Web Services: Server Security Bindings**, the following sections can be configured. These topics are discussed in more detail in other sections of the documentation.
 - Request receiver binding
 - Signing Information
 - Encryption Information
 - Trust anchors
 - Collection certificate store
 - Key locators
 - Trusted ID evaluators
 - Login mappings
 - · Response sender binding
 - Signing Information
 - Encryption Information
 - Key locators

XML encryption

XML encryption is a specification developed by World Wide Web (WWW) Consortium (W3C) in 2002 that contains the steps to encrypt data, the steps to decrypt encrypted data the XML syntax to represent encrypted data, the information used to decrypt the data, and a list of encryption algorithms such as triple DES, AES, and RSA.

You can apply XML encryption to an XML element, XML element content, and arbitrary data, including an XML document. For example, suppose that you need to encrypt the CreditCard element shown in the example 1.

Example 1: Sample XML document

```
<PaymentInfo xmlns='http://example.org/paymentv2'>
<Name>John Smith</Name>
<CreditCard Limit='5,000' Currency='USD'>
<Number>4019 2445 0277 5567</Number>
```

```
<Issuer>Example Bank</Issuer>
   <Expiration>04/02</Expiration>
   </CreditCard>
</PaymentInfo>
```

Example 2: XML document with a common secret key

Example 2 shows the XML document after encryption. The EncryptedData element represents the encrypted CreditCard element. The EncryptionMethod element describes the applied encryption algorithm, which is triple DES in this example. The KeyInfo element contains the information to retrieve a decryption key, which is a KeyName element in this example. The CipherValue element contains the ciphertext obtained by serializing and encrypting the CreditCard element.

```
<PaymentInfo xmlns='http://example.org/paymentv2'>
<Name>John Smith</Name>
<EncryptedData Type='http://www.w3.org/2001/04/xmlenc#Element'
xmlns='http://www.w3.org/2001/04/xmlenc#'>
<EncryptionMethod
Algorithm='http://www.w3.org/2001/04/xmlenc#tripledes-cbc'/>
<KeyInfo xmlns='http://www.w3.org/2000/09/xmldsig#'>
<KeyInfo xmlns='http://www.w3.org/2000/09/xmldsig#'>
<KeyInfo xmlns='http://www.w3.org/2000/09/xmldsig#'>
<KeyInfo xmlns='http://www.w3.org/2000/09/xmldsig#'>
<KeyInfo xmlns='http://www.w3.org/2000/09/xmldsig#'>
<KeyInfo xmlns='http://www.w3.org/2000/09/xmldsig#'>
</keyInfo xmlns='http://www.w3.org/2001/04/xmlenc#tripledes-cbc'/>
</keyInfo xmlns='http://www.w3.org/2000/09/xmldsig#'>
```

Example 3: XML document encrypted with the public key of the recipient

In example 2, it is assumed that both the sender and recipient have a common secret key. If the recipient has a public and private key pair, which is most likely the case, the CreditCard element can be encrypted as shown in example 3. The EncryptedData element is the same as the EncryptedData element found in Example 2. However, the KeyInfo element contains an EncryptedKey.

```
<PaymentInfo xmlns='http://example.org/paymentv2'>
  <Name>John Smith</Name>
  <EncryptedData Type='http://www.w3.org/2001/04/xmlenc#Element'
    xmlns='http://www.w3.org/2001/04/xmlenc#'>
    <EncryptionMethod
     Algorithm='http://www.w3.org/2001/04/xmlenc#tripledes-cbc'/>
    <KeyInfo xmlns='http://www.w3.org/2000/09/xmldsig#'>
      <EncryptedKey xmlns='http://www.w3.org/2001/04/xmlenc#'>
        <EncryptionMethod
          Algorithm='http://www.w3.org/2001/04/xmlenc#rsa-1 5'/>
        <KeyInfo xmlns='http://www.w3.org/2000/09/xmldsig#'>
          <KeyName>Sally Doe</KeyName>
        </KeyInfo>
        <CipherData>
          <CipherValue>yMTEyOTA1M...</CipherValue>
        </CipherData>
     </EncryptedKey>
    </KeyInfo>
    <CipherData>
      <CipherValue>ydUNgHkMrD...</CipherValue>
    </CipherData>
  </EncryptedData>
</PaymentInfo>
```

XML Encryption in the WSS-Core

WSS-Core specification is under development by Organization for the Advancement of Structured Information Standards (OASIS). The specification describes enhancements to Simple Object Access

Protocol (SOAP) messaging to provide quality of protection through message integrity, message confidentiality, and single message authentication. The message confidentiality is realized by encryption based on XML Encryption.

The WSS-Core specification supports encryption of any combination of body blocks, header blocks, their sub-structures, and attachments of a SOAP message. The specification also requires that when you encrypt parts of a SOAP message, you mprepend a reference from the security header block to the encrypted parts of the message. The reference can be a clue for a recipient to identify which encrypted parts of the message to decrypt.

The XML syntax of the reference varies according to what information is encrypted and how it is encrypted. For example, suppose that the CreditCard element in example 4 is encrypted with either a common secret key or the public key of the recipient.

Example 4: Sample SOAP message

```
<SOAP-ENV:Envelope
SOAP-ENV:encodingStyle='http://schemas.xmlsoap.org/soap/encoding/'
xmlns:SOAP-ENV='http://schemas.xmlsoap.org/soap/envelope/'>
<SOAP-ENV:Body>
<PaymentInfo xmlns='http://example.org/paymentv2'>
<Name>John Smith</Name>
<CreditCard Limit='5,000' Currency='USD'>
<Number>4019 2445 0277 5567</Number>
<Issuer>Example Bank</Issuer>
<Expiration>04/02</Expiration>
</CreditCard>
</PaymentInfo>
</SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

The resulting SOAP messages are shown in Examples 5 and 6. In these example, the ReferenceList and EncryptedKey elements are used as references, respectively.

Example 5: SOAP message encrypted with a common secret key

```
<SOAP-ENV:Envelope
  SOAP-ENV:encodingStyle='http://schemas.xmlsoap.org/soap/encoding/'
  xmlns:SOAP-ENV='http://schemas.xmlsoap.org/soap/envelope/'>
  <SOAP-ENV:Header>
    <Security SOAP-ENV:mustUnderstand='1'
     xmlns='http://schemas.xmlsoap.org/ws/2003/06/secext'>
      <ReferenceList xmlns='http://www.w3.org/2001/04/xmlenc#'>
        <DataReference URI='#ed1'/>
      </ReferenceList>
    </Security>
  </SOAP-ENV:Header>
  <SOAP-ENV:Body>
    <PaymentInfo xmlns='http://example.org/paymentv2'>
      <Name>John Smith</Name>
      <EncryptedData Id='ed1'
        Type='http://www.w3.org/2001/04/xmlenc#Element'
        xmlns='http://www.w3.org/2001/04/xmlenc#'>
        <EncryptionMethod
          Algorithm='http://www.w3.org/2001/04/xmlenc#tripledes-cbc'/>
        <KeyInfo xmlns='http://www.w3.org/2000/09/xmldsig#'>
          <KeyName>John Smith</KeyName>
        </KeyInfo>
        <CipherData>
          <CipherValue>ydUNqHkMrD...</CipherValue>
        </CipherData>
```

</EncryptedData> </PaymentInfo> </SOAP-ENV:Body> </SOAP-ENV:Envelope>

Example 6: SOAP message encrypted with the public key of the recipient

```
<SOAP-ENV:Envelope
  SOAP-ENV:encodingStyle='http://schemas.xmlsoap.org/soap/encoding/'
 xmlns:SOAP-ENV='http://schemas.xmlsoap.org/soap/envelope/'>
  <SOAP-ENV:Header>
    <Security SOAP-ENV:mustUnderstand='1'
     xmlns='http://schemas.xmlsoap.org/ws/2003/06/secext'>
      <EncryptedKey xmlns='http://www.w3.org/2001/04/xmlenc#'>
        <EncryptionMethod
          Algorithm='http://www.w3.org/2001/04/xmlenc#rsa-1 5'/>
        <KeyInfo xmlns='http://www.w3.org/2000/09/xmldsig#'>
          <KeyName>Sally Doe</KeyName>
        </KeyInfo>
        <CipherData>
          <CipherValue>yMTEyOTA1M...</CipherValue>
        </CipherData>
        <ReferenceList>
          <DataReference URI='#ed1'/>
        </ReferenceList>
     </EncryptedKey>
    </Security>
  </SOAP-ENV:Header>
  <SOAP-ENV:Body>
    <PaymentInfo xmlns='http://example.org/paymentv2'>
      <Name>John Smith</Name>
      <EncryptedData Id='ed1'
        Type='http://www.w3.org/2001/04/xmlenc#Element'
        xmlns='http://www.w3.org/2001/04/xmlenc#'>
        <EncryptionMethod
          Algorithm='http://www.w3.org/2001/04/xmlenc#tripledes-cbc'/>
        <CipherData>
          <CipherValue>ydUNgHkMrD....</CipherValue>
        </CipherData>
     </EncryptedData>
    </PaymentInfo>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

Relationship to digital signature

The WSS-Core specification also provides message integrity, which is realized by a digital signature based on the XML-Signature specification.

A combination of encryption and digital signature over common data introduces cryptographic vulnerabilities.

Securing Web services using XML encryption

WebSphere Application Server provides several different methods to secure your Web services. Extensible Markup Language (XML) encryption is one of these methods. You can secure your Web services using any of the following methods:

- XML digital signature
- XML encryption
- · Basicauth authentication
- · Identity assertion authentication
- Signature authentication

• Pluggable token

XML encryption enables you to encrypt an XML element, the content of an XML element, or arbitrary data such as an XML document. Like XML digital signature, a message is sent by the client as the request sender to the server as the request receiver. The response is sent by the server as the response sender to the client as the request receiver. Unlike XML digital signature, which verifies the authenticity of the sender, XML encryption scrambles the message content using a key, which can be unscrambled by a receiver that possesses the same key. You can use XML encryption in conjunction with XML digital signature to scramble the content while verifying the authenticity of the message sender.

To use XML encryption to secure Web services, you must use the WebSphere Application Server Toolkit, which is available at the following Web site:http://www.ibm.com/support/docview.wss?rs=180&context=SSEQTP

&q=ASTK&uid=swg24005125&loc=en_US&cs=utf-8&lang=en+en

Complete the following steps.

- 1. Specify the encryption settings for the request sender. The message parts and the encryption method settings chosen for the request sender on the client must match the message parts and the method settings chosen for the request receiver on the server. To specify the encryption settings for the request sender:
 - a. Configure the client for request encryption: Encrypting the message parts.
 - b. Configure the client for request encryption: Choosing the encryption method.
- 2. Specify the encryption settings for the request receiver. The decryption settings chosen for the request receiver must match the encryption settings chosen for the request sender.

To specify the decryption settings for the request receiver:

- a. Configure the server for request decryption: Decrypting message parts.
- b. Configure the server for request decryption: Choosing the decryption method.
- 3. Specify the encryption settings for the response sender. The message parts and the encryption method settings chosen for the response sender on the server must match the message parts and the method settings chosen for the response receiver on the client. To specify the encryption settings for the response sender:
 - a. Configure the server for response encryption: Encrypting message parts.
 - b. Configure the server for response encryption: Choosing the encryption method.
- 4. Specify the encryption settings for the response receiver.

Remember: The decryption settings chosen for the response receiver must match the encryption settings chosen for the response sender.

To specify the decryption settings for the response receiver, complete the following steps:

- a. Configure the client for response decryption: decrypting message parts.
- b. Configure the client for response decryption: choosing the decryption method.

After completing these steps, you have secured your Web services using XML encryption.

Encryption information collection

Use this page to specify the configuration for the encrypting and decrypting parameters. This configuration is used to encrypt and decrypt parts of the message, including the body and user name token.

To view this administrative console page, complete the following steps:

- 1. Click Enterprise Applications> application_name.
- 2. Under Related Items, click Web Module.
- 3. Under Additional Properties, click Web Services: Server Security Bindings.
- 4. Under Request Receiver Binding, click **Edit > Encryption Information**.

- 5. Click **New** to create an encryption method.
- 6. Click **Delete** to delete an encryption method.

Encryption Information:

Specifies the name of the encryption information.

Encryption information configuration settings

Use this page to configure the encryption and decryption parameters. You can use these parameters to encrypt and decrypt various parts of the message including the body and user name token.

To view this administrative console page:

- 1. Click Applications > Enterprise Applications > application_name.
- Under Related Items, click Web Module > URI_file_name > Web Services: Server Security Bindings.
- 3. Under Request Receiver Binding, click Edit > Encryption Information > New.

Encryption Information Name:

Specifies the name for the encryption information.

Key Locator Reference:

Specifies the name used to reference the key locator.

To specify key locator references, click **Servers > Application Servers >***server_name*. Under Additional Properties, click **Web Services: Default bindings for Web Services Security > Key Locators**.

Encryption Key Name:

Specifies the name of the encryption key, which is resolved to the actual key by the specified key locator.

Key Encryption Algorithm:

Specifies the algorithm Uniform Resource Identifier (URI) of the key encryption method.

The following algorithms are supported:

- http://www.w3.org/2001/04/xmlenc#rsa-1_5
- http://www.w3.org/2001/04/xmlenc#kw-tripledes

5.1+ The following additional algorithms are supported:

- http://www.w3.org/2001/04/xmlenc#kw-aes128
- http://www.w3.org/2001/04/xmlenc#kw-aes256
- http://www.w3.org/2001/04/xmlenc#kw-aes192

Data Encryption Algorithm:

Specifies the algorithm URI of the data encryption method.

The following algorithm is supported:

http://www.w3.org/2001/04/xmlenc#tripledes-cbc

5.1 + The following additional algorithms are supported:

http://www.w3.org/2001/04/xmlenc#aes128-cbc

- http://www.w3.org/2001/04/xmlenc#aes256-cbc
- http://www.w3.org/2001/04/xmlenc#aes192-cbc

Encryption information configuration settings

Use this page to configure the encryption and decryption parameters.

The specifications listed on this page for the signature method, digest method, and canonicalization method are located in the World Wide Web Consortium (W3C) document entitled, *XML Encryption Syntax* and *Processing: W3C Recommendation 10 Dec 2002*.

To view this administrative console page, complete the following steps:

- 1. Click **Applications > Enterprise Applications >** *application_name*.
- 2. Under Related Items, click **Web Module** > *URI_file_name* > **Web Services: Server Security Bindings**.
- 3. Under Response Sender Binding, click Edit > Encryption Information.
- 4. If the encryption information is not available, select None.
- 5. If the encryption information is available, select **Dedicated Encryption Information**.

Then, specify the configuration in the following fields:

Encryption Information Name:

Specifies the name for the encryption information.

Key Locator Reference:

Specifies the name used to reference the key locator.

To specify key locator references, click **Servers > Application Servers >***server_name*. Under Additional Properties, click **Web Services: Default bindings for Web Services Security > Key Locators**.

Encryption Key Name:

Specifies the name of the encryption key, which is resolved to the actual key by the specified key locator.

Key Encryption Algorithm:

Specifies the algorithm URI of the key encryption method.

The following algorithms are supported:

- http://www.w3.org/2001/04/xmlenc#rsa-1_5
- http://www.w3.org/2001/04/xmlenc#kw-tripledes

5.1+ The following additional algorithms are supported:

- http://www.w3.org/2001/04/xmlenc#kw-aes128
- http://www.w3.org/2001/04/xmlenc#kw-aes256
- http://www.w3.org/2001/04/xmlenc#kw-aes192

By default the Java Cryptography Extension (JCE) is shipped with restricted or limited strength ciphers. To use 192-bit and 256- bit Advanced Encryption Standard (AES) encryption algorithms, you must apply unlimited jurisdiction policy files. Before downloading these policy files, back up the existing policy files (local_policy.jar and US_export_policy.jar in the jre/lib/security/ directory) prior to overwriting them in case you want to restore the original files later. To download the policy files, complete either of the following sets of steps:

- For WebSphere Application Server platforms using IBM Developer Kit, Java Technology Edition Version 1.4.1, including the AIX, Linux, and Windows platforms, you can obtain unlimited jurisdiction policy files by completing the following steps:
 - Go to the following Web site: http://www.ibm.com/developerworks/java/jdk/security/index.html
 - Click IBM SDK Policy files.

The unrestrict.zip file is downloaded onto your machine.

- For WebSphere Application Server platforms using the Sun-based Java Development Kit (JDK) Version 1.4.1, including the Solaris environments and the HP-UX platform, you can obtain unlimited jurisdiction policy files by completing the following steps:
 - Go to the following Web site: http://java.sun.com/j2se/1.4.1/download.html
 - Locate the Java Cryptography Extension (JCE) Unlimited Strength Jurisdiction Policy Files 1.4.1 information and click Download. The jce_policy-1_4_1.zip file is downloaded onto your machine.
 Attention:

After following either of these sets of steps, two Java Archive (JAR) files are placed in the JVM jre/lib/security/ directory.

Data Encryption Algorithm:

Specifies the algorithm Uniform Resource Identifiers (URI) of the data encryption method.

The following algorithm is supported:

http://www.w3.org/2001/04/xmlenc#tripledes-cbc

5.1+ The following additional algorithms are supported:

- http://www.w3.org/2001/04/xmlenc#aes128-cbc
- http://www.w3.org/2001/04/xmlenc#aes256-cbc
- http://www.w3.org/2001/04/xmlenc#aes192-cbc

By default the JCE is shipped with restricted or limited strength ciphers. To use 192-bit and 256- bit AES encryption algorithms, you must apply unlimited jurisdiction policy files.

Login bindings configuration settings

Use this page to configure the encryption and decryption parameters.

The pluggable token uses the Java Authentication and Authorization Service (JAAS) CallBackHandler (javax.security.auth.callback.CallBackHandler) interface to generate the token that is inserted into the message. The following list describes the CallBack support implementations:

com.ibm.wsspi.wssecurity.auth.callback.BinaryTokenCallback

This implementation is used for generating binary tokens inserted as

<wsse:BinarySecurityToken/@ValueType> in the message.

javax.security.auth.callback.NameCallback and javax.security.auth.callback.NameCallback

This implementation is used for generating user name tokens inserted as <wsse:UsernameToken> in the message.

com.ibm.wsspi.wssecurity.auth.callback.XMLTokenSenderCallback

This implementation is used to generate Extensible Markup Language (XML) tokens and is inserted as the <SAML: Assertion> element in the message.

com.ibm.wsspi.wssecurity.auth.callback.PropertyCallback

This implementation is used to obtain properties specified in the binding file.

To view this administrative console page, complete the following steps:

1. Click **Applications > Enterprise Applications >***application_name*.

- 2. Under Related Items, click Web Module > URI_file_name > Web Services: Client Security Bindings
- 3. Under Request Sender Bindings, click Edit > Login Binding.

If the encryption information is not available, select None.

If the encryption information is available, select **Dedicated Login Binding** and specify the configuration in the following fields:

Authentication Method:

Specifies the unique name for the authentication method.

Callback Handler:

Specifies the name of the callback handler. The callback handler must implement the javax.security.auth.callback.CallbackHandler interface.

Basic Auth User ID:

Specifies the user name for basic authentication. The basic authentication method provides the capability to define a user ID and a password in the binding file.

Basic Auth Password:

Specifies the password for basic authentication.

Token Type URI:

Specifies the Uniform Resource Identifiers (URI) for the token type. This information is inserted as <wsse:BinarySecurityToken>/ValueType for the <SAML: Assertion> XML token.

Token Type Local Name:

Specifies the local name for the token type. This information is inserted as <wsse:BinarySecurityToken>/ValueType for the <SAML: Assertion> XML token.

Request sender

The security handler on the request sender side of the SOAP message enforces the security constraints, located in the ibm-webservicesclient-ext.xmi file, and bindings, located in the ibm-webservicesclient-bnd.xmi file. These constraints and bindings apply both to J2EE application clients or when Web services is acting as a client. The security handler acts on the security constraints before sending the SOAP message. For example, the security handler might digitally sign the message, encrypt the message, create a time stamp, or insert a security token.

The security handler on the request sender side of the Simple Object Access Protocol (SOAP) message enforces the security constraints, located in the ibm-webservicesclient-ext.xmi file, and the bindings, located in the ibm-webservicesclient-bnd.xmi file. These constraints and bindings apply both to J2EE application clients or when Web services is acting as a client. The security handler acts on the security constraints before sending the SOAP message. Request sender security constraints must match the security constraint requirements defined in the request receiver. For example, the security handler might digitally sign the message, encrypt the message, create a time stamp, or insert a security token. You can specify the following security requirements for the request sender and apply them to the SOAP message:

Integrity (digital signature)

You can select multiple parts of a message to sign digitally. The following list contains the integrity options:

- Body
- Time stamp
- Security token

Confidentiality (encryption)

You can select multiple parts of a message to encrypt. The following list contains the confidentiality options:

- Body content
- Username token

Security token

You can insert only one token into the message. The following list contains the security token options:

- Basic authentication, which requires both a user name and a password
- · Identity assertion, which requires a user name only
- X.509 binary security token
- · Lightweight Third Party Authentication (LTPA) binary security token
- · Custom token , which is pluggable and supports custom-defined tokens in the SOAP message

Timestamp

You can have a time stamp to indicate the timeliness of the message.

• Timestamp

Request sender binding collection:

Use this page to specify the binding configuration to send request messages for Web services security.

To view this administrative console page, complete the following steps:

- 1. Click **Applications > Enterprise Applications >** *application_name*.
- 2. Under Related Items, click Web Modules > URI_file_name > Web Services: Client Security Bindings.
- 3. Under Request Sender Binding, click Edit.

Signing Information:

Specifies the configuration for the signing parameters. Signing information is used to sign and validate parts of the message including the body and time stamp.

You can also use these parameters for X.509 validation when the Authentication Method is IDAssertion and the *ID Type* is X509Certificate in the server-level configuration. In such cases, you must fill in the Certificate Path fields only.

Encryption Information:

Specifies the configuration for the encrypting and decrypting parameters. Encryption information is used for encrypting and decrypting various parts of a message including the body and user name token.

Key Locators:

Specifies a list of key locator objects that retrieve the keys for digital signature and encryption from a key store file or a repository. The key locator maps a name or a logical name to an alias or maps an authenticated identity to a key. This logical name is used to locate a key in a key locator implementation.

Login Mappings:

Specifies a list of configurations for validating tokens within incoming messages.

Login mappings map the authentication method to the Java Authentication and Authorization Service (JAAS) configuration.

To configure JAAS, use the administrative console and click Security > JAAS Configuration.

Configuring the client for request encryption: Encrypting the message parts

Prior to completing these steps, read either of the following topics to familiarize yourself with the Security Extensions tab and the Port Binding tab in the Web services client editor within the Assembly Toolkit:

- Configuring the client security bindings using the Assembly Toolkit
- · Configuring the security bindings on a server acting as a client using the administrative console

These two tabs are used to configure the Web services security extensions and Web services security bindings, respectively.

Complete the following steps to specify which message parts to encrypt when configuring the client for request encryption:

- 1. Launch the Assembly Toolkit.
- 2. Open the J2EE perspective by clicking Window > Open Perspective > Other > J2EE.
- 3. Select the Web services-enabled Enterprise JavaBeans (EJB) or Web module.
- 4. In the Project Navigator window, locate the META-INF directory for an EJB module or the WEB-INF directory for a Web module.
- 5. Right-click the webservicesclient.xml file, and click **Open With > Web Services Client Editor**.
- 6. Click the **Security Extensions** tab, which is located at the bottom of the Web services client editor within the Assembly Toolkit.
- 7. Expand Request Sender Configuration > Confidentiality. Confidentiality refers to encryption while integrity refers to digital signing. Confidentiality reduces the risk of someone understanding the message flowing across the Internet. With confidentiality specifications, the message is encrypted before it is sent and decrypted when it is received at the correct target. For more information on encrypting, see XML encryption.
- 8. Select the parts of the message that you want to encrypt by clicking **Add**. You can select one of the following parts:

Bodycontent

User data portion of the message

Usernametoken

Basic authentication information, if selected

After you specify which message parts to encrypt, you must specify which method to use to encrypt the request message. See Configuring the client for request encryption: Choosing the encryption method for more information.

Configuring the client for request encryption: Choosing the encryption method

Prior to completing these steps, read either of the following topics to familiarize yourself with the **Security Extensions** tab and the **Port Binding** tab in the Web Services Client Editor within the Assembly Toolkit:

- · Configuring the client security bindings using the Assembly Toolkit
- Configuring the security bindings on a server acting as a client using the administrative console

These two tabs are used to configure the Web Services Security extensions and Web Services Security bindings, respectively.

Complete the following steps to specify which encryption method to use when configuring the client for request encryption:

- 1. Launch the Assembly Toolkit.
- 2. Open the J2EE perspective by clicking **Window > Open Perspective > Other > J2EE**.
- 3. Select the Web services-enabled Enterprise JavaBean (EJB) or Web module.
- 4. In the Project Navigator window, locate the META-INF directory for an EJB module or the WEB-INF directory for a Web module.
- 5. Right-click the webservicesclient.xml file, and click **Open With > Web Services Client Editor**.
- 6. Click the **Port Binding** tab, which is located at the bottom of the Web services client editor within the Assembly Toolkit.
- 7. Expand Security Request Sender Binding Configuration > Encryption Information.
- 8. Select an encryption option and click **Edit** to view the encryption information or click **Add** to add another option. The following table describes the purpose of this information. Some of these definitions are based on the XML-Encryption specification, which is located at the following Web address: http://www.w3.org/TR/xmlenc-core

Encryption name

Refers to the name of the encryption information entry.

Data encryption method algorithm

Encrypts and decrypts data in fixed size, multiple octet blocks.

Key encryption method algorithm

Represents public key encryption algorithms that are specified for encrypting and decrypting keys.

Encryption key name

Represents a Subject (Owner field of the certificate) from a public key certificate found by the encryption key locator, which is used by the key encryption method algorithm to encrypt the private key. The private key is used to encrypt the data.

The key chosen must be a public key of the target. Encryption must be done using the public key and decryption must be done by the target using the private key (the personal certificate of the target).

Encryption key locator

Represents a reference to a key locator implementation class that locates the correct key store where the alias and the certificate exist. For more information on configuring key locators, see Configuring key locators using the Assembly Toolkit and Configuring key locators using the administrative console.

For more information, see Configuring key locators using the Assembly Toolkit and Configuring key locators using the Administrative Console.

You must specify which parts of the request message to encrypt. See Configuring the client for request encryption: Encrypting the message parts if you have not previously specified this information.

Request receiver

The security handler on the request receiver side of the Simple Object Access Protocol (SOAP) message enforces the security specifications defined in the IBM extension deployment descriptor (ibm-webservices-ext.xmi) and bindings (ibm-webservices-bnd.xmi). The request receiver defines the security requirement of the SOAP message. The security constraint for request sender must match the security requirement of the request receiver for the server to accept the request. If the incoming SOAP message does not meet all the security requirements defined, then the request is rejected with the appropriate fault code returned to the sender. For security tokens, the token is validated using Java Authentication and Authorization Service (JAAS) login configuration and authenticated identity is set as the identity for the downstream invocation.

For example, if there is a security requirement to have the SOAP body digitally signed by Joe Smith and if the SOAP body of the incoming SOAP message is not signed by Joe Smith, then the request is rejected.

You can define the following security requirements for the request receiver:

Required integrity (digital signature)

You can select multiple parts of a message to sign digitally. The following list contains the integrity options:

- Body
- Time stamp
- · Security token

Required confidentiality (encryption)

You can select multiple parts of a message to encrypt. The following list contains the confidentiality options:

- · Body content
- Token

You can have multiple security tokens. The following list contains the security token options:

- · Basic authentication, which requires both a user name and a password
- · Identity assertion, which requires a user name only
- X.509 binary security token
- Lightweight Third Party Authentication (LTPA) binary security token
- Custom token, which is pluggable and supports custom-defined tokens validated by the JAAS login configuration

Received time stamp

You can have a time stamp for checking the timeliness of the message.

· Time stamp

Request receiver binding collection:

Use this page to specify the binding configuration to receive request messages for Web services security.

To view this administrative console page, complete the following steps:

- 1. Click **Applications > Enterprise Applications >** *application_name*.
- 2. Under Related Items, click **Web Modules** > *URI_file_name* > **Web Services: Server Security Bindings**.
- 3. Under Request Receiver Binding, click Edit.

Signing Information:

Specifies the configuration for the signing parameters. Signing information is used to sign and validate parts of a message including the body, the time stamp, and the user name token.

You also can use these parameters for X.509 certificate validation when the authentication method is IDAssertion and the ID Type is X509Certificate in the server-level configuration. In such cases, you must fill in the Certificate Path fields only.

Encryption Information:

Specifies the configuration for the encrypting and decrypting parameters. This configuration is used to encrypt and decrypt parts of the message that include the body and the user name token.

Trust Anchors:

Specifies a list of key store objects that contain the trusted root certificates that are issued by a certificate authority (CA).

The certificate authority authenticates a user and issues a certificate. The CertPath API uses the certificate to validate the certificate chain of incoming, X.509-formatted security tokens or trusted, self-signed certificates.

Collection Certificate Store:

Specifies a list of the untrusted, intermediate certificate files.

The collection certificate store contains a chain of untrusted, intermediate certificates. The CertPath API attempts to validate these certificates, which are based on the trust anchor.

Key Locators:

Specifies a list of key locator objects that retrieve the keys for digital signature and encryption from a key store file or a repository. The key locator maps a name or a logical name to an alias or maps an authenticated identity to a key. This logical name is used to locate a key in a key locator implementation.

Trusted ID Evaluators:

Specifies a list of trusted ID evaluators that determine whether to trust the identity-asserting authority or message sender.

The trusted ID evaluators are used to authenticate additional identities from one server to another server. For example, a client sends the identity of user A to server 1 for authentication. Server 1 calls downstream to server 2, asserts the identity of user A, and includes the user ID and password of server 1. Server 2 attempts to establish trust with server 1 by authenticating its user ID and password and checking the trust based on the TrustedIDEvaluator implementation. If the authentication process and the trust check are successful, server 2 trusts that server 1 authenticated user A and a credential is created for user A on server 2 to invoke the request.

Login Mappings:

Specifies a list of configurations for validating tokens within incoming messages.

Login mappings map the authentication method to the Java Authentication and Authorization Service (JAAS) configuration.

To configure JAAS, use the administrative console and click **Security > JAAS Configuration**.

Configuring the server for request decryption: Decrypting the message parts

Complete this task to specify which parts of the request message must be decrypted by the server. You must know which parts of the request message the client encrypts because the server must decrypt the same message parts.

Prior to completing these steps, read either of the following topics to become familiar with the Security Extensions tab and the Binding Configurations tab:

- Configuring the server security bindings using the Assembly Toolkit
- · Configuring the server security bindings using the administrative console

These two tabs are used to configure the Web services security extensions and Web services security bindings, respectively.

1. Launch the Assembly Toolkit.

- 2. Open the J2EE perspective by clicking **Window > Open Perspective > Other > J2EE**.
- 3. Select the Web services-enabled Enterprise JavaBean (EJB) or Web module.
- 4. In the Project Navigator window, locate the META-INF directory for an EJB module or the WEB-INF directory for a Web module.
- 5. Right-click the webservices.xml file, and click **Open With > Web Services Editor**.
- 6. Click the **Security Extensions** tab, which is located at the bottom of the Web services editor within the Assembly Toolkit.
- 7. Expand the **Request Receiver Service Configuration Details > Required Confidentiality** section.
- 8. Select the parts of the message to decrypt. The message parts selected for the request decryption on the server must match the message parts selected for the message encryption on the client. Click **Add** and select either of the following message parts:

bodycontent

The user data section of the message.

usernametoken

This token is the basic authentication information.

After you specify which parts of the request message to decrypt, you must specify the method to use decrypt the message. See Configuring the server for request decryption: Choosing the decryption method for more information.

Configuring the server for request decryption: choosing the decryption method

Prior to completing these steps, read either of the following topics to become familiar with the **Security Extensions** tab and the **Binding Configurations** tab:

- · Configuring the server security bindings using the Assembly Toolkit
- · Configuring the server security bindings using the administrative console

These two tabs are used to configure the Web Services Security extensions and Web Services Security bindings, respectively.

Complete this task to specify which decryption method is used by the server to decrypt the request message. You must know which decryption method the client uses because the server must use the same method.

- 1. Launch the Assembly Toolkit.
- 2. Open the J2EE perspective by clicking Window > Open Perspective > Other > J2EE.
- 3. Select the Web services-enabled Enterprise JavaBean (EJB) or Web module.
- 4. In the Project Navigator window, locate the META-INF directory for an EJB module or the WEB-INF directory for a Web module.
- 5. Right-click the webservices.xml file, select **Open With > Web Services Editor**.
- 6. Click the **Binding Configurations** tab, which is located at the bottom of the Web services editor within the Assembly Toolkit.
- 7. Expand the **Request Receiver Binding Configuration Details > Encryption Information** section.
- 8. Click **Edit** to view the encryption information. The following table describes the purpose for each of these selections. Some definitions are taken from the XML-Encryption specification , which is located at the following Web address: http://www.w3.org/TR/xmlenc-core

Encryption name

Represents the name of this encryption information entry; an alias for the entry.

Data encryption method algorithm

Encrypts and decrypts data in fixed size, multiple octet blocks. This algorithm must be the same as the algorithm selected in the client request sender configuration.

Key encryption method algorithm

Represents algorithms specified for encrypting and decrypting keys. This algorithm must be the same as the algorithm selected in the client request sender configuration.

Encryption key name

Represents a Subject from a personal certificate, which is typically a distinguished name (DN) that is found by the encryption key locator. The subject is used by the key encryption method algorithm to decrypt the secret key, and the secret key is used to decrypt the data.

The key chosen must be a private key in the key store configured by the key locator. The key requires the same Subject used by the client to encrypt the data. Encryption must be done using the public key and decryption by using the private key (personal certificate). To ensure that the client encrypts the data with the correct public or private key, you must extract the public key from the server key store and add it to the key store specified in the encryption configuration information for the client request sender.

For example, the personal certificate of a server is CN=Bob, 0=IBM, C=US. Therefore the server contains the public and private key pair. The client sending the request should encrypt the data using the public key for CN=Bob, 0=IBM, C=US. The server decrypts the data using the private key for CN=Bob, 0=IBM, C=US.

Encryption key locator

Represents a reference to a key locator implementation class that finds the correct keystore where the alias and the certificate exist. For more information on configuring key locators, go to the following sections: Configuring key locators using the Assembly Toolkit and Configuring key locators using the Administrative Console.

It is important to note that for decryption, the encryption key name chosen must refer to a personal certificate that can be located by the key locator of the server referenced in the encryption information. Enter the Subject of the personal certificate here, which is typically a Distinguished Name (DN). The Subject uses the default key locator to find the key. If a custom key locator is written, the encryption key name can be anything used by the key locator to find the correct encryption key. The encryption key locator references the implementation class that finds the correct key store where this alias and certificate exist. Refer to Configuring key locators using the Assembly Toolkit and Configuring key locators using the Administrative Console for more information.

You must specify which parts of the request message to decrypt. See Configuring the server for request decryption: Decrypting the message parts if you have not previously specified this information.

Response sender

The response sender defines the security requirements of the Simple Object Access Protocol (SOAP) response message. The security handler acts on the security constraints defined for the response in the IBM extension deployment descriptors, located in the ibm-webservices-ext.xmi file and the bindings, located in the ibm-webservices-bnd.xmi file. The security handler signs, encrypts, or generates the time stamp for the SOAP response message before the response is send to the caller.

Integrity constraints (digital signature)

You can select which parts of the message are digitally signed.

- Body
- Time stamp

Confidentiality (encryption)

You can encrypt the body content of the message.

Time stamp

You can have a time stamp for checking the timeliness of the message.

The security constraints that apply to the SOAP response message must match the security requirements defined in the response receiver. Otherwise, the response is rejected by the response receiver (caller).

Response sender binding collection:

Use this page to specify the binding configuration for sender response messages for Web services security.

To view this administrative console page, complete the following steps:

- 1. Click **Applications > Enterprise Applications >***application_name*.
- 2. Under Related Items, click **Web Modules** > *URI_file_name* > **Web Services: Server Security Bindings**.
- 3. Under Response Sender Binding, click Edit.

Signing Information:

Specifies the configuration for the signing parameters.

You also can use these parameters for X.509 certificate validation when the authentication method is IDAssertion and the ID Type is X509Certificate in the server-level configuration. In such cases, you must fill-in the **Certificate Path** fields only.

Encryption Information:

Specifies the configuration for the encryption and decryption parameters.

Key Locators:

Specifies a list of key locator objects that retrieve the keys for a digital signature and encryption from a key store file or a repository. The key locator maps a name or logical name to an alias or maps an authenticated identity to a key. This logical name is used to locate a key in a key locator implementation.

Configuring the server for response encryption: encrypting the message parts

Prior to completing these steps, read either of the following topics to become familiar with the Security Extensions tab and the Binding Configurations tab in the Web services editor within the Assembly Toolkit:

- · Configuring the server security bindings using the Assembly Toolkit
- · Configuring the server security bindings using the administrative console

These two tabs are used to configure the Web services security extensions and the Web services security bindings, respectively.

Complete the following steps to specify which parts of the response message to encrypt when configuring the server for response encryption:

- 1. Launch the Assembly Toolkit.
- 2. Open the J2EE perspective by clicking Window > Open Perspective > Other > J2EE.
- 3. Select the Web services-enabled Enterprise JavaBean (EJB) or Web module.
- 4. In the Project Navigator window, locate the META-INF directory for an EJB module or the WEB-INF directory for a Web module.
- 5. Right-click the webservices.xml file, select **Open With > Web Services Editor**.
- 6. Click the **Security Extensions** tab, which is located at the bottom of the Web Services Editor within the Assembly Toolkit.
- Expand Response Sender Service Configuration Details > Confidentiality. Confidentiality refers to encryption while integrity refers to digital signing. Confidentiality reduces the risk of someone understanding the message flowing across the Internet. With confidentiality specifications, the

response is encrypted before it is sent and decrypted when it is received at the correct target. For more information on encrypting, see XML encryption.

8. Select the parts of the response that you want to encrypt by clicking **Add** and selecting **Bodytoken** or **Usernametoken**. The following information describes the message parts:

Bodycontent

User data portion of the message.

Usernametoken

Basic authentication information, if selected.

A user name token does not appear in the response so you do not need to select this option for the response. If you select this option, make sure that you also select it for the client response receiver. If you do not select this option, make sure that you do not select it for the client response receiver.

After you specify which message parts to encrypt, you must specify which method to use message encryption. See Configuring the server for response encryption: Choosing the encryption method for more information.

Configuring the server for response encryption: Choosing the encryption method

Prior to completing these steps, read either of the following topics to become familiar with the Security Extensions tab and the Binding Configurations tab in the Web services editor within the Assembly Toolkit:

- Configuring the server security bindings using the Assembly Toolkit
- · Configuring the server security bindings using the administrative console

These two tabs are used to configure the Web services security extensions and Web services security bindings, respectively.

Complete the following steps to specify which method the server uses to encrypt the response message:

- 1. Launch the Assembly Toolkit.
- 2. Click Windows > Open Perspective > J2EE to access the Assembly Toolkit perspective.
- 3. Select the Web services enabled Enterprise JavaBean (EJB) or Web module.
- 4. In the Project Navigator window, locate the META-INF directory for an EJB module or the WEB-INF directory for a Web module.
- 5. Right-click the webservices.xml file, and click **Open With > Web Services Editor**.
- 6. Click the **Binding Configurations** tab, which is located at the bottom of the Web Services Editor within the Assembly Toolkit.
- 7. Expand Response Sender Binding Configuration Details > Encryption Information.
- 8. Click **Edit** to view the encryption information. The following table describes the purpose of this information. Some of these definitions are based on the XML-Encryption specification, which is located at the following Web address: http://www.w3.org/TR/xmlenc-core

Encryption name

Refers to the name of the encryption information entry.

Data encryption method algorithm

Encrypts and decrypts data in fixed size, multiple octet blocks. The algorithm selected for the server response sender configuration must match the algorithm selected in the client response receiver configuration.

Key encryption method algorithm

Represents public key encryption algorithms that are specified for encrypting and decrypting keys. The algorithm selected for the server response sender configuration must match the algorithm selected in the client response receiver configuration.

Encryption key name

Represents a Subject from a public key certificate typically distinguished name (DN) that is found by the encryption key locator and used by the key encryption method algorithm to encrypt the private key. The private key is used to encrypt the data.

The key name chosen in the server response sender encryption information must be the public key of the key configured in the client response receiver encryption information. Encryption by the response sender must be done using the public key and decryption must be done by the response receiver using the associated private key (the personal certificate of the response receiver).

Encryption key locator

The encryption key locator represents a reference to a key locator implementation class that finds the correct key store where the alias and the certificate exist. For more information on configuring key locators, see Configuring key locators using the Assembly Toolkit and Configuring key locators using the administrative aonsole.

The encryption key name chosen must refer to a public key of the response receiver. For the encryption key name, use the Subject of the public key certificate, typically a Distinguished Name (DN). The name chosen is used by the default key locator to find the key. If you write a custom key locator , the encryption key name might be anything used by the key locator to find the correct encryption key (a public key). The encryption key locator references the implementation class that finds the correct key store where the alias and certificate exist. For more information, see Configuring key locators using the Assembly Toolkit and Configuring key locators using the Administrative Console.

You must specify which parts of the response message to encrypt. See Configuring the server for response encryption: Encrypting the message parts if you have not previously specified this information.

Response receiver

The response receiver defines the security requirements of the response received from a request to a Web service. The security constraints for response sender must match the security requirements of the response receiver. If the constraints do not match, the response is not accepted by the caller or the sender. The security handler enforces the security constraints based on the security requirements defined in the IBM extension deployment descriptor, located in the ibm-webservicesclient-ext.xmi file and in the bindings, located in the ibm-webservicesclient-bnd.xmi file.

For example, the security requirement might have the response Simple Object Access Protocol (SOAP) body encrypted. If the SOAP body of the SOAP message is not encrypted, the response is rejected and the appropriate fault code is communicated back to the caller of the Web services.

You can specify the following security requirements for a response receiver:

Required integrity (digital signature)

You can select which parts of a message are digitally signed. The following list contains the integrity options:

- Body
- Time stamp

Required confidentiality (encryption)

You can encrypt the body content of the message.

Received time stamp

You can have a time stamp for checking the timeliness of the message.

Response receiver binding collection:

Use this page to specify the binding configuration for receiver response messages for Web services security.

To view this administrative console page, complete the following steps:

- 1. Click **Applications > Enterprise Applications >***application_name*.
- 2. Under Related Items, click **Web Modules** > *URI_file_name* > **Web Services: Server Security Bindings**.
- 3. Under Response Sender Binding, click Edit.

Signing Information:

Specifies the configuration for the signing parameters. Signing information is used to sign and to validate parts of the message including the body and the time stamp.

You can also use these parameters for X.509 validation when the authentication method is IDAssertion and the *ID type* is X509Certificate in the server-level configuration. In such cases, you must fill in the certificate path fields only.

Encryption Information:

Specifies the configuration for the encryption and decryption parameters. Encryption information is used for encrypting and decrypting various parts of a message, including the body and the user name token.

Trust Anchors:

Specifies a list of key store objects that contain the trusted root certificates that are self-signed or issued by a certificate authority.

The certificate authority authenticates a user and issues a certificate. After the certificate is issued, the key store objects, which contain these certificates, use the certificate for certificate path or certificate chain validation of incoming X.509-formatted security tokens.

Collection Certificate Store:

Specifies a list of the untrusted, intermediate certificate files.

The collection certificate store contains a chain of untrusted, intermediate certificates. The CertPath API attempts to validate these certificates, which are based on the trust anchor.

Key Locators:

Specifies a list of key locator objects that retrieve the keys for a digital signature and encryption from a key store file or a repository. The key locator maps a name or logical name to an alias or maps an authenticated identity to a key. This logical name is used to locate a key in a key locator implementation.

Configuring the client for response decryption: Decrypting the message parts

Prior to completing these steps, read either of the following topics to become familiar with the Security Extensions tab and the Port Binding tab in the Web Services Client Editor within the Assembly Toolkit:

- · Configuring the client security bindings using the Assembly Toolkit
- · Configuring the security bindings on a server acting as a client using the administrative console

These two tabs are used to configure the Web services security extensions and the Web services security bindings, respectively.

Complete the following steps to specify which response message parts to decrypt when configuring the client for response decryption. The server response encryption and client response decryption configurations must match.

- 1. Launch the Assembly Toolkit.
- 2. Open the J2EE perspective by clicking **Window > Open Perspective > Other > J2EE**.
- 3. Select the Web services enabled EJB or Web module.
- 4. In the Project Navigator window, locate the META-INF directory for an EJB module or the WEB-INF directory for a Web module.
- 5. Right-click the webservicesclient.xml file, click here **Open With > Web Services Client Editor**.
- 6. Click the **Security Extensions** tab, which is located at the bottom of the Web services client editor within the Assembly Toolkit.
- 7. Expand the Response Receiver Configuration > Required Confidentiality section.
- 8. Select the parts of the message that you must decrypt by clicking **Add** and selecting either **Bodycontent** or **Usernametoken**. The following information describes these message parts:

Bodycontent

The user data portion of the message.

Usernametoken

The basic authentication information, if selected.

The information selected in this step is encrypted by the server in the response sender.

Important: A username token is typically not sent in the response. Thus, you usually do not need to select username token.

After you specify which message parts to decrypt, you must specify which method to use when decrypting the response message. See Configuring the client for response decryption: Choosing a decryption method for more information.

Configuring the client for response decryption: Choosing a decryption method

Prior to completing these steps, read either of the following topics to become familiar with the **Security Extensions** tab and the **Port Binding** tab in the Web Services Client Editor within the Assembly Toolkit:

- · Configuring the client security bindings using the Assembly Toolkit
- · Configuring the security bindings on a server acting as a client using the administrative console

These two tabs are used to configure the Web services security extensions and Web services security bindings, respectively.

Complete the following steps to specify which decryption method to use when the client decrypts the response message. The server response encryption and client response decryption configurations must match.

- 1. Launch the Assembly Toolkit.
- 2. Open the J2EE perspective by clicking Window > Open Perspective > Other > J2EE.
- 3. Select the Web services enabled Enterprise JavaBean (EJB) or Web module.
- 4. In the Project Navigator window, locate the META-INF directory for an EJB module or the WEB-INF directory for a Web module.
- 5. Right-click the webservicesclient.xml file, and click **Open With > Web Services Client Editor**.
- 6. Click the **Port Binding** tab, which is located at the bottom of the Web services client editor within the Assembly Toolkit.
- Expand the Security Response Receiver Binding Configuration > Encryption Information section. For more information on encrypting and decrypting Simple Object Access Protocol (SOAP) messages, see XML encryption.
- 8. Click **Edit** to view the encryption information. The following table describes the purpose for this information. Some of these definitions are based on the XML-Encryption specification, which is located at the following Web address: http://www.w3.org/TR/xmlenc-core

Encryption name

Refers to the alias used for the encryption information entry.

Data encryption method algorithm

Encrypts and decrypts data in fixed size, multiple octet blocks.

Key encryption method algorithm

Represents public key encryption algorithms specified for encrypting and decrypting keys.

Encryption key name

Represents a Subject from a personal certificate, which is typically a distinguished name (DN) that is found by the encryption key locator. The Subject is used by the key encryption method algorithm to decrypt the secret key. The secret key is used to decrypt the data.

Important: The key chosen must be a private key of the client. Encryption must be done using the public key and decryption must be done by the private key (personal certificate). For example, the personal certificate of the client is: CN=Alice, 0=IBM, C=US. Therefore, the client contains the public and private key pair. The target server that sends the response encrypts the secret key using the public key for CN=Alice, 0=IBM, C=US. The client decrypts the secret key using the private key for CN=Alice, O=IBM, C=US

Encryption key locator

The encryption key locator represents a reference to a key locator implementation class that finds the correct key store where the alias and the certificate exist. For more information on configuring key locators, see Configuring key locators using the Assembly Toolkit and Configuring key locators using the administrative console.

For decryption, the encryption key name chosen must refer to a personal certificate that can be located by the client key locator. The Subject (owner field of the certificate) of the personal certificate should be entered in the Encryption key name, this is typically a Distinguished Name (DN). The default key locator uses the Encryption key name to find the key within the keystore. If you write a custom key locator, the encryption key name can be anything used by the key locator to find the correct encryption key. The encryption key locator references the implementation class that locates the correct key store where this alias and certificate exists. For more information, see Configuring key locators using the Assembly Toolkit and Configuring key locators using the administrative console.

You must specify which parts of the request message to decrypt. See the topicConfiguring the client for response decryption: Decrypting the message parts if you have not previously specified this information.

Securing Web services using basicauth authentication

WebSphere Application Server provides several different methods to secure your Web services. Extensible Markup Language (XML) digital signature is one of these methods. You might also secure your Web services using any of the following methods:

- · XML digital signature
- · XML encryption
- Basicauth authentication
- · Identity assertion authentication
- Signature authentication
- Pluggable token

With the basicauth authentication method, the request sender generates a basicauth security token using a callback handler. The request receiver retrieves the basicauth security token from the SOAP message

and validates it using a Java Authentication and Authorization Service (JAAS) login module. Trust is established using user name and password validation. To use basicauth authentication to secure Web services, complete the following tasks:

- 1. Secure the client for basicauth authentication.
 - a. Configure the client for basicauth authentication: Specifying the method
 - b. Configure the client for basicauth authentication: Collecting the authentication information
- 2. Secure the server for basicauth authentication.
 - a. Configure the server to handle basicauth authentication
 - b. Configure the server to validate basicauth authentication information

After completing these steps, you have secured your Web services using basicauth authentication.

Configuring the client for basic authentication: Specifying the method

BasicAuth refers to the user ID and password of a valid user in the registry of the target server. Collection of BasicAuth information can occur in many ways including through a GUI prompt, a standard in (Stdin) prompt, or specified in the bindings, which prevents user interaction. For more information on BasicAuth authentication, see: BasicAuth authentication method.

Attention: 5.1⁺ WebSphere Application Server supports nonce (randomly generated token) with Username Token authentication. For more information, see Nonce.

Complete the following steps to specify BasicAuth as the authentication method:

- 1. Launch the Assembly Toolkit.
- 2. Open the J2EE perspective by clicking Window > Open Perspective > Other > J2EE.
- 3. Select the Web services enabled Enterprise JavaBean (EJB) module or Web module.
- 4. In the Project Navigator window, locate the META-INF directory for an EJB module or the WEB-INF directory for a Web module.
- 5. Right-click the webservicesclient.xml file, and click **Open With > Web Services Client Editor**.
- 6. Click the **Security Extensions** tab, which is located at the bottom of the Web services client editor within the Assembly Toolkit.
- 7. Expand the **Request Sender Configuration > Login Configuration** section. The only valid login configuration choices for a pure client are BasicAuth and Signature.
- 8. Select **BasicAuth** to authenticate the client using a user ID and a password. This user ID and password must be specified in the target user registry. The other choice, Signature, attempts to authenticate the client using the certificate used to digitally sign the message.

For more information on getting started with the Web services client editor within the Assembly Toolkit, see either of the following topics:

- · Configuring the client security bindings using the Assembly Toolkit
- · Configuring the security bindings on a server acting as a client using the administrative console

After you specify the BasicAuth authentication method, you must specify how to collect the authentication information. See Configuring the client for basic authentication: Collecting the authentication information.

BasicAuth authentication method:

WebSphere Application Server supports text passwords but not password digest because passwords are not stored and cannot be retrieved from the server. On the request sender side, a callback handler is

invoked to generate the security token. On the request receiver side, a Java Authentication and Authorization Service (JAAS) login module is used to validate the security token. These two operations, token generation and token validation, are described in the following sections.

BasicAuth token generation

The request sender generates a BasicAuth security token using a callback handler. The security token returned by the callback handler is inserted in the Simple Object Access Protocol (SOAP) message. The callback handler that is used is specified in the <LoginBinding> element of the bindings file, ibm-webservicesclient-bnd.xmi. The following callback handler implementations are provided with WebSphere Application Server and can be used with the BasicAuth authentication method:

- com.ibm.wsspi.wssecurity.auth.callback.GUIPromptCallbackHandler
- $\bullet \ \ com.ibm.wsspi.wssecurity.auth.callback.StdinPromptCallbackHandler$
- com.ibm.wsspi.wssecurity.auth.callback.NonPromptCallbackHandler

You can add your own callback handlers that implement the javax.security.auth.callback.CallbackHandler method.

BasicAuth token validation

The request receiver retrieves the BasicAuth security token from the SOAP message and validates it using a JAAS login module. The <wsse:Username> and <wsse:Password> elements in the security token are used to perform the validation. If the validation is successful, the login module returns a JAAS Subject. This Subject is set as the identity of the running thread. If the validation fails, the request is rejected with a SOAP fault exception.

The JAAS login configuration is specified in the <LoginMapping> element of the bindings file. Default bindings are specified in the ws-security.xml file. However, you can override these bindings using the application-specific ibm-webservices-bnd.xmi file. The configuration information consists of a CallbackHandlerFactory and a ConfigName value. The CallbackHandlerFactory option specifies the name of a class that is used for creating the JAAS CallbackHandler object. WebSphere Application Server provides the

com.ibm.wsspi.wssecurity.auth.callback.WSCallbackHandlerFactoryImpl CallbackHandlerFactory implementation. The ConfigName value specifies a JAAS configuration name entry. WebSphere Application Server searches the security.xml file for a matching configuration name entry. If a match is not found, it searches the wsjaas.conf file for a match. WebSphere Application Server provides the WSLogin default configuration entry, which is suitable for the BasicAuth authentication method.

Configuring the client for basic authentication: collecting the authentication information

BasicAuth refers to the user ID and the password of a valid user in the registry of the target server. Collection of BasicAuth information can occur in many ways including through a user interface prompt, a standard in (Stdin) prompt, or specified in the bindings, which prevents user interaction. For more information on BasicAuth authentication, see BasicAuth authentication method.

Complete this task to specify the authentication information needed for BasicAuth authentication:

- 1. Launch the Assembly Toolkit.
- 2. Open the J2EE perspective by clicking **Window > Open Perspective > Other > J2EE**.
- 3. Select the Web services enabled Enterprise JavaBean (EJB) or Web module.
- 4. In the Project Navigator window, locate the META-INF directory for an EJB module or the WEB-INF directory for a Web module.
- 5. Right-click the webservicesclient.xml file, and click **Open With > Web Services Client Editor**.
- 6. Click the **Port Binding** tab, which is located at the bottom of the Web services client editor within the Assembly Toolkit.
- 7. Expand the Security Request Sender Binding Configuration > Login Binding section.

8. Click **Edit** or **Enable** to view the login binding information. The login binding information displays and enter the following information:

Authentication method

Specifies the type of authentication. Select **BasicAuth** to use basic authentication.

Token value type URI and Token value type local name

When you select BasicAuth, you cannot edit the token value type URI and the local name values. Specifies values for custom authentication types. For BasicAuth authentication, leave these values blan.

Callback handler

Specifies the Java Authentication and Authorization Server (JAAS) callback handler implementation for collecting the BasicAuth information. You can use the following default implementations for the callback handler:

com.ibm.wsspi.wssecurity.auth.callback.StdinPromptCallbackHandler

This implementation is used for non-user interface console prompts.

com.ibm.wsspi.wssecurity.auth.callback.GUIPromptCallbackHandler

This implementation is used for user interface panel prompts.

com.ibm.wsspi.wssecurity.auth.callback.NonPromptCallbackHandler

This implementation is used when you plan to always enter the user ID and password in the BasicAuth user ID and password section that follows.

Basic Authentication user ID and Basic Authentication password

Specifies values for the BasicAuth user ID and password, regardless of the default callback handler indicated previously, these user ID and password values are used to authenticate to the server for the Web services security authentication. If you leave these values blank, use either the GUIPromptCallbackHandler or the StdinPromptCallbackHandler implementation, but only on a pure client. Always fill-in these values for any Web service that acts as a client to another Web service that you want to specify for BasicAuth for authentication downstream. If you want the client identity of the originator to flow downstream, configure the Web service client to use either ID assertion or Lightweight Third Party Authentication (LTPA).

Property

Specifies properties with name and value pairs for custom callback handlers to use. For BasicAuth authentication, you do not need to enter any information. To enter a new property, click **Add** and enter the new property and value.

Other basic authentication entries: There is a basic authentication entry in the Port Qualified Name Binding Details section. This entry is used for HTTP transport authentication, which might be required if the router servlet is protected.

Information specified in the Web services security basic authentication section overrides the basic authentication information specified in the Port Qualified Name Binding Details section for authorizing the Web service.

For a server that acts as a client, do not specify a user interface or non-user interface prompt callback handler. To configure BasicAuth authentication from one Web service to a downstream Web service, select the com.ibm.wsspi.wssecurity.auth.callback.NonPromptCallbackHander implementation and explicitly specify the BasicAuth user ID and password. If you want the client identity of the originator to flow downstream, configure the Web service client to use ID assertion.

To use the BasicAuth authentication method, you must specify the method in the **Login Configuration** section of the Assembly Toolkit. See Configuring the client for basicauth authentication: Specifying the method if you have not previously specified this information.

Identity assertion authentication method:

When using the identity assertion (IDAssertion) authentication method, the security token generated is a </use
vsse:UsernameToken> element that contains a

On the request sender side, a callback handler is invoked to generate the security token. On the request receiver side, the security token is validated. These two operations, token generation and token validation operations, are described in the following sections.

Identity assertion token validation:

The request receiver retrieves the IDAssertion security token from the SOAP message and validates it using a Java Authentication and Authorization Service (JAAS) login module. With identity assertion, special processing is required to establish trust before asserting the identity as the established identity of the running thread. This special processing is defined by the <IDAssertion> element in the deployment descriptor file, ibm-webservices-ext.xmi. If all the validation checks are successful, the asserted identity is set as the identity of the running thread of. If the validation fails, the request is rejected with a SOAP fault exception.

The JAAS login configuration is specified in the<LoginMapping> element of the bindings file. Default bindings are specified in the ws-security.xml file. However, you can override these bindings using the application specific ibm-webservices-bnd.xmi file. The configuration information consists of CallbackHandlerFactory and a ConfigName. CallbackHandlerFactory specifies the name of a class that is used for creating the JAAS CallbackHandler object. WebSphere Application Server provides the com.ibm.wsspi.wssecurity.auth.callback.WSCallbackHandlerFactoryImpl CallbackHandlerFactory implementation. ConfigName specifies a JAAS configuration name entry.

WebSphere Application Server searches the security.xml file for a matching configuration name entry. If a match is not found it searches the wsjaas.conf file. WebSphere Application Server provides the system.wssecurity.IDAssertion default configuration entry, which is suitable for the identity assertion authentication method.

The <IDAssertion> element in the ibm-webservices-ext.xmi deployment descriptor file specifies the special processing required when using the identity assertion authentication method. The <IDAssertion> element is composed of two sub-elements: <IDType> and <TrustMode>.

The <IDType> element specifies the method for asserting the identity. The supported values for asserting the identity are:

- Username
- Distinguished name (DN)
- X.509 certificate

When <IDType> is *username*, a username token (for example, Bob) is provided. This user name is mapped to a user in the user registry and is the asserted identity after successful trust validation. When the <IDType> value is *DN*, a user name token containing a distinguished name is provided (for example, cn=Bob Smith, o=ibm, c=us). This DN is mapped to a user in the user registry and this user is the asserted identity after successful trust validation. When the <IDType> is *X509Certificate*, a binary security token containing an X509 certificate is provided and the SubjectDN value from the certificate (for example, cn=Bob Smith, o=ibm, c=us) is extracted. This SubjectDN value is mapped to a user in the user registry and this user is the asserted identity after successful trust validation.

The <TrustMode> element specifies how the trust authority, or asserting authority, provides trust information. The supported values are:

- Signature
- BasicAuth
- · No value specified

When the <TrustMode> value is Signature the signature is validated. Then, the signer (for example, cn=IBM Authority, o=ibm, c=us) is mapped to an identity in the user registry (for example, IBMAuthority). To ensure that the asserting authority is trusted, the mapped identity (for example, IBMAuthority) is validated against a list of trusted identities. When the <TrustMode> element is BasicAuth, there is a user name token with a user name and password, which is the user name and password of the asserting authority.

The user name and password are validated. If they are successfully validated, that user name (for example, IBMAuthority) is validated against a list of trusted identities. If a value is not specified for <TrustMode>, trust is presumed and additional trust validation is not performed. This type of identity assertion is called *presumed trust mode*. Use the presumed trust mode only in an environment where the trust is established using some other mechanism.

If all the validations described previously succeed, the asserted identity (for example, Bob) is set as the identity of the running thread. If any of the validations fail, the request is rejected with a SOAP fault exception.

Configuring the server to handle BasicAuth authentication information

BasicAuth refers to the user ID and the password of a valid user in the registry of the target server. After a request is received that contains basic authentication information, the server needs to log in to form a credential. The credential is used for authorization. If the user ID and the password supplied are not valid, an exception is thrown and the request ends without invoking the resource. For more information on BasicAuth authentication, see BasicAuth.

Complete the following steps to configure the server to handle BasicAuth authentication information:

- 1. Launch the Assembly Toolkit.
- 2. Open the J2EE perspective by clicking **Window > Open Perspective > Other > J2EE**.
- 3. Select the Web services-enabled Enterprise JavaBean (EJB) or Web module.
- 4. In the Project Navigator window, locate the META-INF directory for an EJB module or the WEB-INF directory for a Web module.
- 5. Right-click the webservices.xml file, and click **Open With > Web Services Editor**.
- 6. Click the **Security Extensions** tab, which is located at the bottom of the Web services editor within the Assembly Toolkit.
- 7. Expand the **Request Receiver Service Configuration Details > Login Configuration** section. You can select the following options:
 - BasicAuth
 - Signature
 - · ID assertion
 - Lightweight Third Party Authentication (LTPA)
- 8. Select **BasicAuth** to authenticate the client with a user ID and a password. The client must specify a valid user ID and password in the server user registry.

You can select multiple login configurations, which means that different types of security information might be received at the server. The order in which the login configurations are added decides the order in which they are processed when a request is received. Problems can occur if you have multiple login configurations added that have security tokens in common. For example, ID assertion contains a BasicAuth token. For ID assertion to work properly, list ID assertion ahead of BasicAuth in the processing list or the BasicAuth processing overrides the IDAssertion processing.

After you specify how the server handles BasicAuth authentication information, you must specify how the server validates the authentication information. See Configuring the server to validate basicauth authentication information for more information.

Configuring the server to validate BasicAuth authentication information

BasicAuth refers to the user ID and the password of a valid user in the registry of the target server. Once a request is received that contains basic authentication information, the server needs to log in to form a credential. The credential is used for authorization. If the user ID and the password supplied is invalid, an exception is thrown and the request ends without invoking the resource. For more information on BasicAuth authentication, see BasicAuth.

Complete the following steps to specify how the server validates the BasicAuth authentication information:

- 1. Launch the Assembly Toolkit.
- 2. Open the J2EE perspective by clicking Window > Open Perspective > Other > J2EE.
- 3. Select the Web services-enabled Enterprise JavaBean (EJB) or Web module.
- 4. In the Project Navigator window, locate the META-INF directory for an EJB module or the WEB-INF directory for a Web module.
- 5. Right-click the webservices.xml file, select **Open With > Web Services Editor**.
- 6. Click the **Binding Configurations** tab, which is located at the bottom of the Web services editor within the Assembly Toolkit.
- 7. Expand the **Request Receiver Binding Configuration Details > Login Mapping** section.
- 8. Click **Edit** to view the login mapping information or click **Add** to add new login mapping information. The login mapping dialog is displayed. Select or enter the following information:

Authentication method

Specifies the type of authentication that occurs. Select **BasicAuth** to use basic authentication.

Configuration name

Specifies the Java Authentication and Authorization Service (JAAS) login configuration name. For the BasicAuth authentication method, enter WSLogin for the JAAS login Configuration name.

Use token valid type

Determines if you want to specify a custom token type. For the default authentication method selections, you do not need to specify this option.

Token value type URI and Token value type URI local name

When you select BasicAuth, you cannot edit the token value type URI and local name values. Specifies custom authentication types. For BasicAuth authentication leave these fields blank.

Callback handler factory class name

Creates a JAAS CallbackHandler implementation that understands the following callbacks:

- javax.security.auth.callback.NameCallback
- javax.security.auth.callback.PasswordCallback
- com.ibm.wsspi.wssecurity.auth.callback.BinaryTokenCallback
- com.ibm.wsspi.wssecurity.auth.callback.XMLTokenReceiverCallback
- com.ibm.wsspi.wssecurity.auth.callback.PropertyCallback

Callback handler factory property name and Callback handler factory property value

Specifies callback handler properties for custom callback handler factory implementations. You do not need to specify any properties for the default callback handler factory implementation. For BasicAuth, you do not need to enter any property values.

Login mapping property name and Login mapping property value

Specifies properties for a custom login mapping. For the default implementations including BasicAuth, leave these fields blank.

You must specify how the server handles the BasicAuth authentication method. See Configuring the server to handle BasicAuth authentication information if you have not previously specified this information.

Identity assertion

Identity assertion is a method for expressing the identity of the sender (for example, user name) in a SOAP message. When identity assertion is used as an authentication method, the authentication decision is performed based only on the name of the identity, and on other information such as passwords and certificates.

ID type

The Web Services Security implementation in WebSphere Application Server can handle these identity types:

User name

Denotes the user name, such as the one in the local operating system (for example, "alice"). This name is embedded in the <Username> element within the <UsernameToken> element.

DN Denotes the distinguished name (DN) for the user, such as "CN=alice, 0=IBM, C=US". This name is embedded in the <Username> element within the <UsernameToken> element.

X.509 certificate

Represents the identity of the user as an X.509 certificate instead of a string name. This certificate is embedded in the <BinarySecurityToken> element.

Managing trust

The intermediary host in the SOAP message itinerary can assert claimed identity of the initial sender. Two methods (called *trust mode*) are supported for this assertion:

Basic authentication

The intermediary adds its user name and password pair to the message.

Signature

The intermediary digitally signs the <UsernameToken> element of the initial sender.

Note: This trust mode does not support the X.509 certificate ID type.

Typical scenario

ID assertion is typically used in the multihop environment where the SOAP message passes through one or more intermediary hosts. The intermediary host authenticates the initial sender. The following scenario describes the process:

- 1. The initial sender sends a SOAP message to the intermediary host with some embedded authentication information. This authentication information might be a user name and a password pair with an Lightweight Third Party Authentication (LTPA) token.
- 2. The intermediary host authenticates the initial sender according to the embedded authentication information.
- 3. The intermediary host removes the authentication information from the SOAP message and replaces it with the <UsernameToken> element, which contains a user name.
- 4. The intermediary host asserts the trust according to the trust mode.
- 5. The intermediary host sends the updated SOAP message to the ultimate receiver.
- 6. The ultimate receiver checks the trust against the intermediary host information according to the configured trust mode. Also, the trusted ID evaluator is invoked.

7. If trust is established by the final receiver, the receiver invokes the Web service under the authorization of the user name (that is, the initial sender) in the SOAP message.

Securing Web services using identity assertion authentication

WebSphere Application Server provides several different methods to secure your Web services. Extensible Markup Language (XML) digital signature is one of these methods. You might also secure your Web services using any of the following methods:

- XML digital signature
- XML encryption
- · Basicauth authentication
- · Identity assertion authentication
- · Signature authentication
- Pluggable token

With the identity assertion authentication method, the security token generates a <wsee:Username Token> element that contains a <wsee:Username> element. On the request sender side, a callback handler is invoked to generate the security token. On the request receiver side, the security token is validated. Unlike basicauth authentication, trust is established through the use of a security token rather than through user name and password validation. To use identity assertion authentication to secure Web services, complete the following tasks:

- 1. Secure the client for identity assertion authentication.
 - a. Configure the client for identity assertion authentication: Specifying the method.
 - b. Configure the client for identity assertion authentication: Collecting the authentication information.
- 2. Secure the server for identity assertion authentication.
 - a. Configure the server to handle identity assertion authentication.
 - b. Configure the server to validate identity assertion authentication information.

After completing these steps, you have secured your Web services using identity assertion authentication.

Configuring the client for identity assertion: specifying the method

This task is used to configure identity assertion authentication. The purpose of identity assertion is to assert the authenticated identity of the originating client from a Web service to a downstream Web service. Do not attempt to configure identity assertion from a pure client. Identity assertion works only when you configure on the client-side of a Web service acting as a client to a downstream Web service.

In order for the downstream Web service to accept the identity of the originating client (just the user name), you must supply a special trusted BasicAuth credential that the downstream Web service trusts and can authenticate successfully. You must specify the user ID of the special BasicAuth credential in a trusted ID evaluator on the downstream Web service configuration. For more information on trusted ID evaluators, see Trusted ID evaluators.

Complete the following steps to specify identity assertion as the authentication method:

- 1. Launch the Assembly Toolkit.
- 2. Open the J2EE perspective by clicking Window > Open Perspective > Other > J2EE.
- 3. Select the Web services-enabled Enterprise JavaBean (EJB) or Web module.
- 4. In the Project Navigator window, locate the META-INF directory for an EJB module or the WEB-INF directory for a Web module.
- 5. Right-click the webservicesclient.xml file, and click **Open With > Web Services Client Editor**.

- 6. Click the **Security Extensions** tab, which is located at the bottom of the Web services client editor within the Assembly Toolkit.
- 7. Expand the **Request Sender Configuration > Login Configuration** section.
- 8. Select **IDAssertion** as the authentication method. For more conceptual information on identity assertion authentication, see ID assertion.
- 9. Expand the **IDAssertion** section.
- 10. For the ID Type, select **Username**. This value works with all registry types and originating authentication methods.
- 11. For the Trust Mode, select either **BasicAuth** or **Signature**.
 - By selecting **BasicAuth**, you must include basic authentication information (user ID and password), which the downstream Web service has specified in the trusted ID evaluator as a trusted user ID. See Configuring the client for signature authentication: Collecting the authentication information to specify the user ID and password information.
 - By selecting **Signature** the certificate configured in the signature information section used to sign the data also is that is used as the trusted subject. The Signature is used to create a credential and user ID, which the certificate mapped to the downstream registry, is used in the trusted ID evaluator as a trusted user ID.

See Configuring the client security bindings using the Assembly Toolkit for more information on the Web services client editor within the Assembly Toolkit.

After you specify identity assertion as the authentication method used by the client, you must specify how to collect the authentication information. See Configuring the client for identity assertion authentication: Collecting the authentication information for more information.

Configuring the client for identity assertion: Collecting the authentication method

This task is used to configure identity assertion authentication. The purpose of identity assertion is to assert the authenticated identity of the originating client from a Web service to a downstream Web service. Do not attempt to configure identity assertion from a pure client. Identity assertion works only when you configure on the client-side of a Web service acting as a client to a downstream Web service.

In order for the downstream Web service to accept the identity of the originating client (just the user name), you must supply a special trusted BasicAuth credential that the downstream Web service trusts and can authenticate successfully. You must specify the user ID of the special BasicAuth credential in a trusted ID evaluator on the downstream Web service configuration. For more information on trusted ID evaluators, see Trusted ID evaluators.

Complete the following steps to specify how the client collects the authentication information:

- 1. Launch the Assembly Toolkit.
- 2. Open the J2EE perspective by clicking **Window > Open Perspective > Other > J2EE**.
- 3. Select the Web services-enabled Enterprise JavaBean (EJB) or Web module.
- 4. In the Project Navigator window, locate the META-INF directory for an EJB module or the WEB-INF directory for a Web module.
- 5. Right-click the webservicesclient.xml file, and click **Open With > Web Services Client Editor**.
- 6. Click the **Port Binding** tab, which is located at the bottom of the Web Services Client Editor within the Assembly Toolkit.
- 7. Expand the Security Request Sender Binding Configuration > Login Binding section.
- 8. Click **Edit** to view the login binding information and select **IDAssertion**. The login binding dialog is displayed. Select or enter the following information:

Authentication method

The authentication method specifies the type of authentication that occurs. Select **IDAssertion** to use identity assertion.

Token value type URI and Token value type Local name

When you select IDAssertion, you cannot edit the token value type Universal Resource Identifier (URI) and the local name. Specifies custom authentication types. For IDAssertion authentication, leave these values blank.

Callback handler

Specifies the Java Authentication and Authorization Service (JAAS) callback handler implementation for collecting the BasicAuth information. Specify the com.ibm.wsspi.wssecurity.auth.callback.NonPromptCallbackHandler implementation for IDAssertion.

Basic authentication User ID and Basic authentication Password

In this field the trust mode entered in the extensions is BasicAuth. Specifies the trusted user ID and password in these fields. The user ID specified must be an ID that is trusted by the downstream Web service. The Web service trusts the user ID if it is entered as a trusted ID in a trusted ID evaluator in the downstream Web service bindings. If the trust mode entered in the extensions is Signature, you do not need to specify any information in this field.

Property Name and Property Value

Specifies properties with name and value pairs, for use by custom callback handlers. For IDAssertion, you do not need to specify any information in this field.

To use the identity assertion authentication method, you must specify the method in the **Security Extentions** section of the Assembly Toolkit. See Configuring the client for identity assertion authentication: specifying the method if you have not previously specified this information.

Configuring the server to handle identity assertion authentication

Use this task to configure identity assertion authentication. The purpose of identity assertion is to assert the authenticated identity of the originating client from a Web service to a downstream Web service. Do not attempt to configure identity assertion from a pure client.

For the downstream Web service to accept the identity of the originating client (user name only), you must supply a special trusted BasicAuth credential that the downstream Web service trusts and can authenticate successfully. You must specify the user ID of the special BasicAuth credential in a trusted ID evaluator on the downstream Web service configuration. For more information on trusted ID evaluators, see Trusted ID evaluators. The server side passes the special BasicAuth credential into the trusted ID evaluator, which returns true or false that this ID is trusted. Once it is trusted, the user name of the client is mapped to the credential, which is used for authorization.

Complete the following steps to configure the server to handle identity assertion authentication information:

- 1. Launch the Assembly Toolkit.
- 2. Open the J2EE perspective by clicking **Window > Open Perspective > Other > J2EE**.
- 3. Select the Web services-enabled Enterprise JavaBean (EJB) or Web module.
- 4. In the Project Navigator window, locate the META-INF directory for an EJB module or the WEB-INF directory for a Web module.
- 5. Right-click the webservices.xml file, and click **Open With > Web Services Editor**.
- 6. Click the **Security Extensions** tab, which is located at the bottom of the Web services editor within the Assembly Toolkit.
- 7. Expand the **Request Receiver Service Configuration Details > Login Configuration** section. The options you can select are:
 - BasicAuth

- Signature
- ID assertion
- Lightweight Third Party Authenticatnon (LTPA)
- Select IDAssertion to authenticate the client using the identity assertion data provided. The user ID of the client must be in the target user registry configured in WebSphere Application Server global security. You can select global security in the administrative console by clicking Security > Global security.

You can select multiple login configurations, which means that different types of security information can be received at the server. The order in which the login configurations are added determines the processing order when a request is received. Problems can occur if you have multiple login configurations added that have common security tokens. For example, ID assertion contains a BasicAuth token, which is the trusted token. For ID assertion to work properly, you must list ID assertion ahead of BasicAuth in the list or BasicAuth processing overrides ID assertion processing.

- 9. Expand the **IDAssertion** section and select both the **ID Type** and the **Trust Mode**.
 - a. For ID Type, the options are:
 - Username
 - Distinguished name (DN)
 - X509certificate

These choices are just preferences and are not guaranteed. Most of the time the Username option is used. You must choose the same ID Type as the client.

- b. For Trust Mode, the options are:
 - BasicAuth
 - Signature

The Trust Mode refers to the information sent by the client as the trusted ID.

- If you select **BasicAuth**, the client sends basic authentication data (user ID and password). This basicauth data is authenticated to the configured user registry. When the authentication occurs successfully, the user ID must be part of the trusted ID evaluator trust list.
- 2) If you select Signature, the client signing certificate is sent. This certificate must be mappable to the configured user registry. For Local OS, the common name (CN) of the distinguished name (DN) is mapped to a user ID in the registry. For Lightweight Directory Access Protocol (LDAP), the DN is mapped to the registry for the ExactDN mode. If it is in the CertificateFilter mode, attributes are mapped accordingly. In addition, the user name from the credential generated must be in the Trusted ID Evaluator trust list.

For more information on getting started with the Web Services Editor within the Assembly Toolkit , see Configuring the server security bindings using the Assembly Toolkit.

After you specify how the server handles identity assertion authentication information, you must specify how the server validates the authentication information. See Configuring the server to validate identity assertion authentication information for more information.

Configuring the server to validate identity assertion authentication information

Use this task to configure identity assertion authentication. The purpose of identity assertion is to assert the authenticated identity of the originating client from a Web service to a downstream Web service. Do not attempt to configure identity assertion from a pure client.

For the downstream Web service to accept the identity of the originating client (user name only), you must supply a special trusted BasicAuth credential that the downstream Web service trusts and can authenticate successfully. You must specify the user ID of the special BasicAuth credential in a trusted ID evaluator on the downstream Web service configuration. For more information on trusted ID evaluators, see Trusted ID evaluators. The server side passes the special BasicAuth credential into the trusted ID evaluator, which

returns a true or false response that this ID is trusted. Once it is trusted, the user name of the client is mapped to the credential, which is used for authorization.

Complete the following steps to validate the identity assertion authentication information:

- 1. Launch the Assembly Toolkit.
- 2. Open the J2EE perspective by clicking Window > Open Perspective > Other > J2EE.
- 3. Select the Web services-enabled Enterprise JavaBean (EJB) or Web module.
- 4. In the Project Navigator window, locate the META-INF directory for an EJB module or the WEB-INF directory for a Web module.
- 5. Right-click the webservices.xml file, and click **Open With > Web Services Editor**.
- 6. Click the **Binding Configurations** tab, which is located at the bottom of the Web services editor within the Assembly Toolkit.
- 7. Expand the **Request Receiver Binding Configuration Details > Login Mapping** section.
- 8. Click **Edit** to view the login mapping information. Click **Add** to add new login mapping information. The login mapping dialog is displayed. Select or enter the following information:

Authentication method

Specifies the type of authentication that occurs. Select **IDAssertion** to use basic authentication.

Configuration name

Specifies the Java Authentication and Authorization Service (JAAS) login configuration name. For the IDAssertion authentication method, enter system.wssecurity.IDAssertion for the Java Authentication and Authorization Service (JAAS) login configuration name.

Use token value type

Determines if you want to specify a custom token type. For the default authentication method selections, you do not need to specify this option.

Token value type URI and Token value type local name

When you select ID assertion, you cannot edit the token value type URI and local name values. Specifies custom authentication types. For the ID assertion authentication method, leave these values blank.

Callback Handler Factory Class name

Ccreates a JAAS CallbackHandler implementation that understands the following callbacks:

- javax.security.auth.callback.NameCallback
- javax.security.auth.callback.PasswordCallback
- com.ibm.wsspi.wssecurity.auth.callback.BinaryTokenCallback
- com.ibm.wsspi.wssecurity.auth.callback.XMLTokenReceiverCallback
- · com.ibm.wsspi.wssecurity.auth.callback.PropertyCallback

For any of the default authentication methods (BasicAuth, IDAssertion, and Signature), use the callback handler factory default implementation. Enter the following class name for any of the default Authentication methods including IDAssertion:

com.ibm.wsspi.wssecurity.auth.callback.WSCallbackHandlerFactoryImpl

This implementation creates the correct callback handler for the default implementations.

Callback handler factory property name and Callback handler factory property value

Specifies callback handler properties for custom callback handler factory implementations. The default callback handler factory implementation does not need any specified properties. For ID assertion, leave these values blank.

Login mapping property name and Login mapping property value

Specifies properties for a custom login mapping. For the default implementations including IDAssertion, leave these values blank.

- 9. Expand the Trusted ID Evaluator section.
- 10. Click **Edit** to see a dialog that displays all the trusted ID evaluator information. The following table describes the purpose of this information.

Class name

Refers to the implementation of the trusted ID evaluator that you want to use. Enter the default implementation as com.ibm.wsspi.wssecurity.id.TrustedIDEvaluatorImpl. If you want to implement your own trusted ID evaluator, you must implement the com.ibm.wsspi.wssecurity.id.TrustedIDEvaluator interface.

Property name

Represents the name of this configuration. Enter BasicIDEvaluator.

Property value

Defines the name and value pairs that can be used by the trusted ID evaluator implementation. For the default implementation, the trusted list is defined here. When a request comes in and the trusted ID is verified, the user ID, as it appears in the user registry, must be listed in this property. Specify the property as a name and value pair where the name is *trustedId_n. n* is an integer starting from 0 and the value is the user ID associated with that name. An example list with the trusted names include two properties.

For example: trustedId_0 = user1, trustedId_1 = user2. The previous example means that both user1 and user2 are trusted. user1 and user2 must be listed in the configured user registry.

- 11. Expand the Trusted ID Evaluator Reference section.
- 12. Click **Enable** to add a new entry. The text you enter for the **Trusted ID Evaluator Reference** must be the same as the name entered previously in the **Trusted ID Evaluator**. Make sure that the name matches exactly because the information is case sensitive. If an entry is already specified, you can change it by clicking **Edit**.

You must specify how the server handles the identity assertion authentication method. See Configuring the server to handle identity assertion authentication if you have not previously specified this information.

Securing Web services using signature authentication

WebSphere Application Server provides several different methods to secure your Web services. Extensible Markup Language (XML) digital signature is one of these methods. You might secure your Web services using any of the following methods:

- · XML digital signature
- · XML encryption
- · Basicauth authentication
- · Identity assertion authentication
- · Signature authentication
- · Pluggable token

With the signature authentication method, the request sender generates a signature security token using a callback handler. The security token returned by the callback handler is inserted in the Simple Object Access Protocol (SOAP) message. The request receiver retrieves the Signature security token from the SOAP message and validates it using a Java Authentication and Authorization Service (JAAS) login module. To use signature authentication to secure Web services, complete the following tasks:

- 1. Secure the client for signature authentication.
 - a. Configure the client for signature authentication: specifying the method.

- b. Configure the client for signature authentication: collecting the authentication information.
- 2. Secure the server for signature authentication.
 - a. Configure the server to handle signature authentication.
 - b. Configure the server to validate signature authentication information.

After completing these steps, you have secured your Web services using signature authentication.

Configuring the client for signature authentication: specifying the method

This task is used to configure signature authentication. A signature refers to the use of an X.509 certificate to login on the target server. For more information on signature authentication, see Signature authentication method.

Complete the following steps to specify signature as the authentication method:

- 1. Launch the Assembly Toolkit.
- 2. Click Windows > Open Perspective > J2EE to access the Assembly Toolkit perspective.
- 3. Select the Web services-enabled Enterprise JavaBean(EJB) or Web module.
- 4. In the Project Navigator window, locate the META-INF directory for an EJB module or the WEB-INF directory for a Web module.
- 5. Right-click the webservicesclient.xml file, and click **Open With > Web Services Client Editor**.
- 6. Click the **Security Extensions** tab, which is located at the bottom of the Web Services Client Editor within the Assembly Toolkit.
- 7. Expand the **Request Sender Configuration** > **Login Configuration** section. The following login configuration options are valid for a managed client and Web services acting as a client are:

BasicAuth

Use this option for a managed client.

Signature

Use this option for a managed client.

IDAssertion

Use this option for Web services acting as a client.

8. Select **Signature** to authenticate the client using the certificate used to digitally sign the request.

For more information on getting started with the Web services client editor within the Assembly Toolkit , see Configuring the client security bindings using the Assembly Toolkit.

After you specify signature as the authentication method, you must specify how to collect the authentication information. See Configuring the client for signature authentication: Collecting the authentication information for more information.

Signature authentication method:

When using the signature authentication method, the security token is generated with a <ds:Signature> and a <wsse:BinarySecurityToken> element.

On the request sender side, a callback handler is invoked to generate the security token. On the request receiver side, a Java Authentication and Authorization Service (JAAS) login module is used to validate the security token. These two operations, token generation and token validation, are described in the following sections.

Signature token generation

The request sender generates a Signature security token using a callback handler. The security token returned by the callback handler is inserted in the SOAP message. The callback handler is specified in the <LoginBinding> element of the bindings file, ibm-webservicesclient-bnd.xmi.

WebSphere Application Server provides the following callback handler implementation that can be used with the Signature authentication method: com.ibm.wsspi.wssecurity.auth.callback.NonPromptCallbackHandler

You can add your own callback handlers that implement the javax.security.auth.callback.CallbackHandler implementation.

Security token validation

The request receiver retrieves the Signature security token from the Simple Object Access Protocol (SOAP) message and validates it using a JAAS login module. The <ds:Signature> and <wsse:BinarySecurityToken> elements in the security token are used to perform the validation. If the validation is successful, the login module returns a Java Authentication and Authorization Service (JAAS) Subject. This Subject then is set as the identity of the running thread. If the validation fails, the request is rejected with a SOAP fault exception.

The JAAS login configuration is specified in the <LoginMapping> element of the bindings file. Default bindings are specified in the ws-security.xml file. However, you can override these bindings using the application-specific ibm-webservices-bnd.xmi file. The configuration information consists of a CallbackHandlerFactory and a ConfigName. The CallbackHandlerFactory specifies the name of a class that is used for creating the JAAS CallbackHandler object. WebSphere Application Server provides the

com.ibm.wsspi.wssecurity.auth.callback.WSCallbackHandlerFactoryImp CallbackHandlerFactory implementation. The ConfigName specifies a JAAS configuration name entry. WebSphere Application Server searches in the security.xml file for a matching configuration name entry. If a match is not found, it searches the wsjaas.conf file. WebSphere Application Server provides the system.wssecurity.Signature default configuration entry, which is suitable for the signature authentication method.

Configuring the client for signature authentication: collecting the authentication information

This task is used to configure signature authentication. A signature refers to the use of an X.509 certificate to login on the target server. For more information on signature authentication, see Signature authentication method.

Complete the following steps to specify how the client collects the authentication information for signature authentication:

- 1. Launch the Assembly Toolkit.
- 2. Open the J2EE perspective by clicking **Window > Open Perspective > Other > J2EE**.
- 3. Select the Web services-enabled Enterprise JavaBean (EJB) or Web module.
- 4. In the Project Navigator window, locate the META-INF directory for an EJB module or the WEB-INF directory for a Web module.
- 5. Right-click the webservicesclient.xml file, and click **Open With > Web Services Client Editor**.
- 6. Click the **Port Binding** tab, which is located at the bottom of the Web services cient editor within the Assembly Toolkit.
- 7. Expand the Security Request Sender Binding Configuration > Signing Information and click Edit to modify the signing key name and signing key locator. To create new signing information, click Enable. The certificate that is sent to log in at the server is the one configured in the Signing Information section. Review the section on Key locators to understand how the signing key name maps to a key within the key locator entry.

The following list describes the purpose of this information. Some of these definitions are based on the XML-Signature specification, which is located at the following Web address: http://www.w3.org/TR/xmldsig-core

Canonicalization method algorithm

Canonicalizes the SignedInfo element before it is digested as part of the signature operation.

Digest mehod algorithm

Represents the algorithm that is applied to the data after transforms are applied, if specified, to yield the <DigestValue> element. The signing of the DigestValue element binds the resource content to the signer key. The algorithm selected for the client request sender configuration must match the algorithm selected in the server request receiver configuration.

Signature method algorithm

Represents the algorithm that is used to convert the canonicalized <SignedInfo> value into the <SignatureValue> value. The algorithm selected for the client request sender configuration must match the algorithm selected in the server request receiver configuration.

Signing key name

Represents the key entry associated with the signing key locator. The key entry refers to an alias of the key, which is used to sign the request.

Signing key locator

TRepresents a reference to a key locator implementation. For more information on configuring key locators, see Key locators.

- 8. Expand the Security Request Sender Binding Configuration > Login Binding section.
- 9. Click **Edit** to view the login binding information. Then, select or enter the following information:

Authentication method

Specifies the type of authentication that occurs. Select **Signature** to use signature authentication.

Token value type URI and Token value type URI local name

When you select **Signature**, you cannot edit the Token value type URI and Local name values. Specifies custom authentication types. For signature authentication, leave these fields blank.

Callback handler

Specifies the Java Authentication and Authorization Server (JAAS) callback handler implementation for collecting signature information. Enter the following callback handler for signature authentication:

com.ibm.wsspi.wssecurity.auth.callback.NonPromptCallbackHandler

This callback handler is used because the signature method does not require user interaction.

Basic authentication User ID and Basic authentication Password

Leave the BasicAuth fields blank when Signature authentication is used.

Property name and property value

This field enables you to enter properties and name and value pairs for use by custom callback handlers. For signature authentication, you do not need to enter any information.

Other customization entries: There is a basic authentication entry in the Port Qualified Name Binding Details section. This entry is used for HTTP transport authentication, which might be required if the router servlet is protected.

Information specified in the Web services security signature authentication section overrides the basic authentication information specified in the Port Qualified Name Binding Details section for authorizing the Web service.

To use the signature authentication method, you must specify the authentication method in the **Login Config** section of the Assembly Toolkit. See Configuring the client for signature authentication: specifying the method if you have not previously specified this information.

Configuring the server to support signature authentication

Use this task to configure signature authentication at the server. Signature authentication refers to an X.509 certificate sent by the client to the server. The certificate is used to authenticate to the user registry configured at the server. After a request is received by the server that contains the certificate, the server needs to log in to form a credential. The credential is used for authorization. If the certificate supplied cannot be mapped to an entry in the user registry, an exception is thrown and the request ends without invoking the resource. For more information on signature authentication, see Signature authentication method.

- 1. Launch the Assembly Toolkit.
- 2. Open the J2EE perspective by clicking Window > Open Perspective > Other > J2EE.
- 3. Select the Web services-enabled Enterprise JavaBean (EJB) or Web module.
- 4. In the Project Navigator window, locate the META-INF directory for an EJB module or the WEB-INF directory for a Web module.
- 5. Right-click the webservices.xml file, and click **Open With > Web Services Editor**.
- 6. Click the **Security Extensions** tab, which is located at the bottom of the Web Services Editor within the Assembly Toolkit.
- 7. Expand the **Request Receiver Service Configuration Details > Login Configuration** section. You can select from the following options:
 - BasicAuth
 - Signature
 - · ID assertion
 - Lightweight Third Party Authentication (LTPA)
- 8. Select **Signature** to authenticate the client using an X509 certificate. The certificate that is sent from the client is the certificate that issued for signing the message. You must be able to map this certificate to the configured user registry. For Local operating system (OS) registries, the common name (cn) of the distinguished name (DN) is mapped to a user ID in the registry. For Lightweight Directory Access Protocol (LDAP), you can configure multiple mapping modes:
 - EXACT_DN is the default mode that directly maps the DN of the certificate to an entry in the LDAP server.
 - CERTIFICATE_FILTER is the mode that provides the LDAP advanced configuration with a place to specify a filter that maps specific attributes of the certificate to specific attributes of the LDAP server.

For more information on getting started with the Web services editor within the Assembly Toolkit, see Configuring the server security bindings using the Assembly Toolkit.

After you specify how the server handles signature authentication information, you must specify how the server validates the authentication information. See Configuring the server to validate signature authentication information for more information.

Configuring the server to validate signature authentication information

Use this task to configure signature authentication at the server. Signature authentication refers to an X.509 certificate sent by the client to the server. The certificate is used to authenticate to the user registry configured at the server. Once a request is received by the server that contains the certificate, the server needs to log in to form a credential. The credential is used for authorization. If the certificate supplied cannot be mapped to an entry in the user registry, an exception is thrown and the request ends without invoking the resource. For more information on signature authentication, see Signature authentication method.

Complete the following steps to configure the server to validate signature authentication:

1. Launch the Assembly Toolkit.

- 2. Open the J2EE perspective by clicking **Window > Open Perspective > Other > J2EE**.
- 3. Select the Web services-enabled Enterprise JavaBean (EJB) or Web module.
- 4. In the Project Navigator window, locate the META-INF directory for an EJB module or the WEB-INF directory for a Web module.
- 5. Right-click the webservices.xml file, and click **Open With > Web Services Editor**.
- 6. Click the **Binding Configurations** tab, which is located at the bottom of the Web services editor within the Assembly Toolkit.
- 7. Expand the **Request Receiver Binding Configuration Details > Login Mapping** section.
- 8. Click **Edit** to view the login mapping information or click **Add** to add new login mapping information. The login mapping dialog is displayed and you select (or enter) the following information:

Authentication method

Specifies the type of authentication. Select **Signature** to use signature authentication.

Configuration name

Specifies the Java Authentication and Authorization Service (JAAS) login configuration name. For the signature authentication method, enter system.wssecurity.Signature for the JAAS login configuration name. This specification logs in with the

 $com.ibm.wsspi.wssecurity.auth.module.SignatureLoginModule\ JAAS\ login\ module.$

Use token value type

Determines if you want to specify a custom token type. For the default authentication method selections, you can leave this field blank.

URI and local name

When you select Signature method, you cannot edit the token value type URI and local name values. Specifies custom authentication types. For signature authentication, you can leave this field blank.

Callback handler factory class name

Creates a JAAS CallbackHandler implementation that understands the following callback handlers:

- javax.security.auth.callback.NameCallback
- javax.security.auth.callback.PasswordCallback
- com.ibm.wsspi.wssecurity.auth.callback.BinaryTokenCallback
- com.ibm.wsspi.wssecurity.auth.callback.XMLTokenReceiverCallback
- com.ibm.wsspi.wssecurity.auth.callback.PropertyCallback

For any of the default authentication methods (BasicAuth, IDAssertion, and Signature), use the callback handler factory default implementation. Enter the following class name for any of the default authentication methods including signature:

com.ibm.wsspi.wssecurity.auth.callback.WSCallbackHandlerFactoryImpl

This implementation creates the correct callback handler for the default implementations.

Callback handler factory property name and callback handler factory property value

Specifies callback handler properties for custom callback handler factory implementations. You do not need to specify any properties for the default callback handler factory implementation. For signature, you can leave this field blank.

Login mapping property name and login mapping property value

Specifies properties for a custom login mapping to use. For the default implementations including signature, you can leave this field blank.

Specify how the server handles the signature authentication method. See Configuring the server to handle signature authentication if you have not previously specified this information.

Token type overview

The proposed Web services security draft defined two types of security tokens:

- Username token
- Binary security token

A user name token consists of a user name and, optionally, password information. You can include a user name token directly in the <Security> header within the message. Binary tokens, such as X.509 certificates, Kerberos tickets,, Lightweight Third Party Authentication (LTPA) tokens, or other non-XML formats, require a special encoding for inclusion. The Web services security specification describes how to encode binary security tokens such as X.509 certificates and Kerberos tickets, and it also describes how to include opaque encrypted keys. The specification also includes extensibility mechanisms that you can use to further describe the characteristics of the credentials that are included with a message.

WebSphere Application Server, Version 5.0.2 supports user name tokens, which include both user name and password for basic authentication and user name, which is used for identity assertion. The WebSphere Application Server, Version 5.0.2 binary security token implementation supports both X.509 certificates and LTPA binary security. You extend the implementation to generate other types of tokens. However, Kerberos tickets are not supported in WebSphere Application Server, Version 5.0.2. Each type of token is processed by a corresponding token generation and validation module. The binary token generation and validation modules are pluggable that is based on the Java Authentication and Authorization Service (JAAS) framework. For example, an arbitrary XML-based token format is supported using the JAAS pluggable framework. WebSphere Application Server, Version 5.0.2 does not support an XML-based token that is used in the SecurityTokenReference.

You can define the types of tokens that the message can accept in the deployment descriptor extension file, ibm.webservices-ext.xmi. A message receiver might support one or more types of security tokens. The following example shows that the receiver supports four types of security tokens:

Important: In the following code sample, several lines were split into multiple lines due to the width of the printed page. See the close bracket for an indication of where each line of code ends.

```
?xml version="1.0" encoding="UTF-8"?>
<com.ibm.etools.webservice.wsext:WsExtension xmi:version="2.0"
xmlns:xmi="http://www.omg.org/XMI"
xmlns:com.ibm.etools.webservice.wsext=
"http://www.ibm.com/websphere/appserver/schemas/5.0.2/wsext.xmi"
xmi:id="WsExtension 1052760331306" routerModuleName="StockQuote.war">
  <wsDescExt xmi:id="WsDescExt 1052760331306" wsDescNameLink="StockQuoteFetcher">
    <pcBinding xmi:id="PcBinding 1052760331326" pcNameLink="urn:xmltoday-delayed-quotes"</pre>
      scope="Session">
       <serverServiceConfig
         xmi:id="ServerServiceConfig 1052760331326"actorURI="myActorURI">
          <securityRequestReceiverServiceConfig
           xmi:id="SecurityReguestReceiverServiceConfig 1052760331326">
            <loginConfig xmi:id="LoginConfig 1052760331326">
              <authMethods xmi:id="AuthMethod_1052760331326" text="BasicAuth"/>
              <authMethods xmi:id="AuthMethod_1052760331327" text="IDAssertion"/>
              <authMethods xmi:id="AuthMethod_1052760331336" text="Signature"/>
              <authMethods xmi:id="AuthMethod 1052760331337" text="LTPA"/>
           </loginConfig>
<idAssertion xmi:id="IDAssertion_1052760331336" idType="Username" trustMode="Signature"/>
```

The message sender might choose one of the token types that are supported by the receiver when sending a message. You can define the type of token to be used by the sending side in the client descriptor extension file, ibm-webservicesclient-ext.xmi. The following example shows that the sender chooses to send a UsernameToken to the receiver:

Important: In the following code sample, several lines were split into multiple lines due to the width of the printed page. See the close bracket for an indication of where each line of code ends.

Username token element

You can use the UsernameToken element to propagate a user name and, optionally, password information. Also, you can use this token type to carry basic authentication information. Both a user name and a password are used to authenticate the message. A UsernameToken containing the user name is used in identity assertion, which establishes the identity of the user based on the trust relationship.

The following example shows the syntax of the UsernameToken element:

```
<UsernameToken Id="...">
<Username>...</Username>
<Password Type="...">...</Password>
</UsernameToken>
```

The Web services security specification defines the following password types:

wsse:PasswordText (default)

This type is the actual password for the user name.

wsse:PasswordDigest

The type is the digest of the password for the user name. The value is a base64-encoded SHA1 hash value of the UTF8-encoded password.

WebSphere Application Server supports the default PasswordText type. However, it does not support password digest because most user registry security policies do not expose the password to the application software.

The following example illustrates the use of the <UsernameToken> element:

Nonce, a randomly generated token:

Nonce is a randomly generated, cryptographic token used to prevent the theft of user name tokens used with SOAP messages. Nonce is used with the basicauth authentication method.

Without nonce, when a user name token is passed from one machine to another machine using a non-secure transport, such as HTTP, the token might be intercepted and used in a replay attack. The

same key might be reused when the username token is transmitted between the client and the server, which leaves it vulnerable to attack. The user name token can be stolen even if you use XML digital signature and XML encryption.

To help eliminate these replay attacks, the <wsse:Nonce> and <wsu:Created> elements are generated within the <wsee: usernameToken> element and used to validate the message. The request receiver or response receiver checks the freshness of the message to verify the difference between when the message is created and the current time falls within a specified time period. Also, WebSphere Application Server verifies that the receiver has not processed the token within the specified time period. These two features are used to lessen the chance that a user name token is used for a replay attack.

Configuring nonce for the application level:

Nonce is a randomly generated, cryptographic token used to thwart the highjacking of username tokens used with SOAP messages. Nonce is used in conjunction with the BasicAuth authentication method.

This task provides instructions on how to configure nonce for the application level using the WebSphere Application Server administrative console. You can configure nonce at the application level, the server level, and cell level. However, you must consider the order of precedence:

- 1. Application level
- 2. Server level
- 3. Cell level

If you configure nonce on the application level and the server level, the values specified for the application level take precedence over the values specified for the server level.Likewise, the values specified for the application level take precedence over the values specified for the server level and cell level.

- 1. Connect to the administrative console by typing http://localhost:9090/admin in your Web browser unless you have changed the port number.
- 2. Click Servers > Application Servers > server1.
- 3. Under Additional Properties, click Web Services: Default Bindings for Web Services Security > Login Mappings > New.
- 4. Specify (optional) a value, in seconds, for the **Nonce Maximum Age** field. This panel is optional and only valid if the BasicAuth authentication method is specified. If you specify another authentication method and attempt to specify values for this field, the following error message displays and you must remove the specified value:

Nonce is not supported for authentication methods other than BasicAuth.

If you specify BasicAuth, but do not specify values for the Nonce Maximum Age field, the Web services security run time searches for a Nonce Maximum Age value on the server level. If a value is not found on the server level, the run time searches the cell level. If a value is not found on either the server level or the cell level, the default is 300 seconds.

The value specified for the Nonce Maximum Age field indicates how long the nonce is valid. You must specify a minimum of 300 seconds, but the value cannot exceed the number of seconds specified for the Nonce Cache Timeout field for either the server level or the cell level

You can specify the Nonce Cache Timeout value for the server level by completing the following steps:

- a. Click Servers > Application Servers > server_name.
- b. Under Additional Properties, click Web Services: Default bindings for Web Services Security.

You can specify the Nonce Cache Timeout value for the cell level by clicking **Security > Web Services > Properties**.

5. Specify (optional) a value, in seconds, for the **Nonce Clock Skew** field. The value specified for the Nonce Clock Skew field specifies the amount of time, in seconds, to consider when the message

receiver checks the timeliness of the value. This panel is optional and only valid if the BasicAuth authentication method is specified. If you specify another authentication method and attempt to specify values for this field, the following error message displays and you must remove the specified value:

Nonce is not supported for authentication methods other than BasicAuth.

If you specify BasicAuth, but do not specify values for the **Nonce Clock Skew** field, the Web services security run time searches for a Nonce Clock Skew value on the server level. If a value is not found on the server level, the run time searches the cell level. If a value is not found on either the server level or the cell level, the default is 0 seconds.

Consider the following information when you set this value:

- Difference in time between the message sender and the message receiver if the clocks are not synchronized.
- Time needed to encrypt and transmit the message.
- Time needed to get through network congestion.
- 6. Restart the server.

Configuring nonce for the server level:

Nonce is a randomly generated, cryptographic token used to prevent the theft of username tokens used with SOAP messages. Nonce is used in conjunction with the BasicAuth authentication method.

This task provides instructions on how to configure nonce for the server level using the WebSphere Application Server administrative console. You can configure nonce at the application level, the server level, and cell level. However, you must consider the order of precedence:

- 1. Application level
- 2. Server level
- 3. Cell level

If you configure nonce on the application level and the server level, the values specified for the application level take precedence over the values specified for the server level. Likewise, the values specified for the application level take precedence over the values specified for the server level and the cell level. In a WebSphere Application Server environment, you must specify values for the Nonce Cache Timeout, Nonce Maximum Age, and Nonce Clock Skew fields on the server level to use nonce effectively. However, in a WebSphere Application Server Network Deployment environment, these fields are optional on the server level, but required on the cell level. Complete the following steps to configure nonce on the server level:

- 1. Connect to the administrative console by typing http://localhost:9090/admin in your Web browser unless you have changed the port number.
- 2. Click Servers > Application Servers > server1.
- 3. Under Additional Properties, click Web Services: Default Bindings for Web Services Security.
- 4. Specify a value, in seconds, for the **Nonce Cache Timeout** field. The value specified for the Nonce Cache Timeout field indicates how long the nonce remains cached before it is expunged. You must specify a minimum of 300 seconds. However, if you do not specify a value, the default is 600 seconds. This field is optional on the server level, but required on the cell level.
- 5. Specify (optional) a value, in seconds, for the **Nonce Maximum Age** field. The value specified for the Nonce Maximum Age field indicates how long the nonce is valid. You must specify a minimum of 300 seconds, but the value cannot exceed the number of seconds specified for the Nonce Cache Timeout field on the server level. Also, the value specified for the Nonce Maximum Age field must not exceed the Nonce Maximum Age value set on the cell level.

You can specify the Nonce Cache Timeout value for the cell level by clicking **Security > Web Services > Properties**.

This field is optional on the server level, but required on the cell level.

- 6. Specify a value, in seconds, for the **Nonce Clock Skew** field. The value specified for the Nonce Clock Skew field specifies the amount of time, in seconds, to consider when the message receiver checks the timeliness of the value. Consider the following information when you set this value:
 - Difference in time between the message sender and the message receiver if the clocks are not synchronized.
 - Time needed to encrypt and transmit the message.
 - Time needed to get through network congestion.

You must specify at least 0 seconds for the Nonce Clock Skew field. However, the maximum value cannot exceed the number of seconds specified in the Nonce Maximum Age field on the server level. If you do not specify a value, the default is 0 seconds.

7. Restart the server. If you change the Nonce Cache Timeout value and do not restart the server, the change is not recognized by the server.

Configuring nonce for the cell level:

Nonce is a randomly generated, cryptographic token used to thwart the highjacking of username tokens used with SOAP messages. Nonce is used in conjunction with the basicauth authentication method.

This task provides instructions on how to configure nonce for the cell level using the WebSphere Application Server administrative console. You can configure nonce at the application level, the server level, and cell level. However, you must consider the order of precedence. The following list shows the order of precedence:

- 1. Application level
- 2. Server level
- 3. Cell level

If you configure nonce on the application level and the server level, the values specified for the application level take precedence over the values specified for the server level. Likewise, the values specified for the application level take precedence over the values specified for the server level and the cell level. In WebSphere Application Server Network Deployment, the Nonce Cache Timeout, Nonce Maximum Age, and Nonce Clock Skew fields are required to use nonce effectively. However, these fields are optional on the server level. Complete the following steps to configure nonce on the cell level:

- 1. Connect to the administrative console by typing http://localhost:9090/admin in your Web browser unless you have changed the port number.
- 2. Click Servers > Application Servers > server1.
- 3. Under Additional Properties, click Web Services: Default Bindings for Web Services Security.
- 4. Specify a value, in seconds, for the **Nonce Cache Timeout** field. The value specified for the Nonce Cache Timeout field indicates how long the nonce remains cached before it is expunged. You must specify a minimum of 300 seconds. However, if you do not specify a value, the default is 600 seconds. This field is optional on the server level, but required on the cell level.
- 5. Specify a value, in seconds, for the Nonce Maximum Age field. The value specified for the Nonce Maximum Age field indicates how long the nonce is valid. You must specify a minimum of 300 seconds, but the value cannot exceed the number of seconds specified for the Nonce Cache Timeout field in the previous step. If you do not specify a value, the default is 600 seconds. In a WebSphere Application Server for z/OS environment, if you specify a value on the server level for the Nonce Cache Timeout field, the value cannot exceed the value specified for on the cell level for the Nonce Cache Timeout field. This field is optional on the server level, but required on the cell level
- 6. Specify a value, in seconds, for the **Nonce Clock Skew** field. The value specified for the Nonce Clock Skew field specifies the amount of time, in seconds, to consider when the message receiver checks the freshness of the value. Consider the following information when you set this value:

- Difference in time between the message sender and the message receiver if the clocks are not synchronized.
- Time needed to encrypt and transmit the message.
- Time needed to get through network congestion.

At a minimum, you must specify 0 seconds in this field. However, the maximum value cannot exceed the number of seconds indicated in the **Nonce Maximum Age** field. If you do not specify a value, the default is 0 seconds. This field is optional on the server level, but required on the cell level.

7. Restart the server. If you change the **Nonce Cache Timeout** value and do not restart the server, the change is not recognized by the server.

Nonce cell-level properties:

Use this page to specify the nonce configuration on the cell level in a WebSphere Application Server Network Deployment environment.

To view this administrative console page, click **Security > Web Services > Properties**.

Define the server-side nonce configuration by clicking **Servers > Application Servers >** *server_name*. Under Additional Properties, click **Web Services: Default bindings for Web Services Security**.

5.1 *• Nonce* is a unique cryptographic number embedded in a message to help stop repeat, unauthorized attacks of user name tokens. In a WebSphere Application Server Network Deployment environment, you must specify values for the Nonce Cache Timeout, the Nonce Maximum Age, and the Nonce Clock Skew fields for the cell level.

Nonce Cache Timeout:

Specifies the timeout value, in seconds, for the nonce cached on the server. Nonce is a randomly generated value.

This field is required for the cell level is required in the WebSphere Application Server Network Deployment environment.

If you make changes to the Nonce Cache Timeout value, you must restart WebSphere Application Server for the changes to take effect.

| Default | 600 seconds |
|---------|-------------|
| Minimum | 300 seconds |

Nonce Maximum Age:

Specifies the time, in seconds, before the nonce time stamp expires. Nonce is a randomly generated value.

The value specified in this cell-level field is the maximum value that you can specify for the Nonce Maximum Age field for the server level. You can specify the Nonce Maximum Age value for the server level by clicking **Servers > Application Servers >** *server_name*. Under Additional Properties, click **Web Services: Default bindings for Web Services Security**.

The Nonce Maximum Age field is required for the cell level in the WebSphere Application Server Network Deployment environment.

| Default | 300 seconds |
|---------|---|
| Range | 300 to the Nonce Cache Timeout value in seconds |

Nonce Clock Skew:

Specifies the clock skew value, in seconds, to consider when WebSphere Application Server checks the timeliness of the message. Nonce is a randomly generated value.

The Nonce Clock Skew field is required for the cell level in the WebSphere Application Server Network Deployment environment.

Default Range 0 seconds 0 to the Nonce Maximum Age value in seconds

Binary security token

The ValueType attribute identifies the type of the security token, for example, an LTPA token. The EncodingType indicates how the security token is encoded, for example, Base64Binary. The BinarySecurityToken element defines a security token that is binary encoded. The encoding is specified using the EncodingType attribute. The value type and space are specified using the ValueType attribute. The Web services security implementation for WebSphere Application Server, Version 5.0.2 supports both LTPA and X.509 certificate binary security tokens.

A binary security token has the following attributes that are used for interpretation:

- Value type
- · Encoding type

The following example depicts an LTPA binary security token in a Web services security message header:

<wsse:BinarySecurityToken xmlns:ns7902342339871340177=</pre>

"http://www.ibm.com/websphere/appserver/tokentype/5.0.2"

EncodingType="wsse:Base64Binary" ValueType="ns7902342339871340177:LTPA">

MIZ6LGPt2CzXBQfio9wZTo1VotWov0NW3Za6lU5K7Li78DSnIK6iHj3hxXgrUn6p4wZI 8Xg26havepvmSJ8XxiACMihTJuh1t3ufsrjbFQJOqh5VcRvI+AKEaNmnEgEV65jUYAC9 C/iwBBWk5U/6DIk7LfXcTT0ZPAd+3D3nCS0f+6tnqMou8EG9mtMeTKccz/pJVTZjaRSo msu0sewsOKfl/WPsjW0bR/2g3NaVvBy18VITFBpUbGFVGgzHRjBKAGo+ctkl80nIVLlk TUjt/XdYvEpOr6QoddGi4okjDGPyyoDxcvKZnReXww5UsoqlpfXwN4KG9as=

</wsse:BinarySecurityToken></wsse:Security></soapenv:Header>

As shown in the example, the token is Base64Binary encoded.

XML token

XML tokens are offered in two formats, Security Assertion Markup Language (SAML) and Extensible rights Markup Language (XrML).

XML-based security tokens are growing in popularity. Two well-known formats are:

- Security Assertion Markup Language (SAML)
- Extensible rights Markup Language (XrML)

Using textensibility of the <wsse:Security> header in XML-based security tokens, you can directly insert these security tokens into the header.

SAML assertions are attached to Web services security messages using Web Services by placing assertion elements inside the <wsse:Security> header. The following example illustrates a Web services security message with a SAML assertion token.

```
<S:Envelope xmlns:S="...">&
        <wsse:Security xmlns:wsse="...">
            <saml:Assertion
            MajorVersion="1"
            MinorVersion="0"
            AssertionID="SecurityToken-ef375268"
            Issuer="elliotw1"
            IssueInstant="2002-07-23T11:32:05.6228146-07:00"
            xmlns:saml="urn:oasis:names:tc:SAML:1.0:assertion">
                  ...
            </saml:Assertion>
            </samlabulary>
            </samlabulary>
```

For more information on SAML and XrML, see Resources for learning.

Security token

A security token represents a set of claims made by a client that might include a name, password, identity, key, certificate, group, privilege, and so on.

Web services security provides a general-purpose mechanism to associate security tokens with messages for single message authentication. A specific type of security token is not required by Web services security. Web services security is designed to be extensible and support multiple security token formats to accommodate a variety of authentication mechanisms. For example, a client might provide proof of identity and proof of a particular business certification.

A security token is embedded in the SOAP message within the SOAP header. The security token within the SOAP header is propagated from the message sender to the intended message receiver. On the receiving side, the WebSphere Application Server security handler authenticates the security token and sets up the caller identity on the running thread.

Securing Web services using a pluggable token

WebSphere Application Server provides several different methods to secure your Web services; a pluggable token is one of these methods. You might secure your Web services using any of the following methods:

- XML digital signature
- XML encryption
- Basicauth authentication
- · Identity assertion authentication
- · Signature authentication
- Pluggable token

Complete the following steps to secure your Web services using a pluggable token:

- Generate a security token using the Java Authentication and Authorization Service (JAAS) CallbackHandler interface. The Web services security run time uses the JAAS CallbackHandler interface as a plug-in to generate security tokens on the client side or when Web services is acting as a client.
- 2. Configure your pluggable token. To use pluggable tokens to secure your Web services, you must configure both the client request sender and the server request receiver. You can configure your pluggable tokens using either the WebSphere Application Server administrative console or the WebSphere Application Server Toolkit. For more information, see the following topics:

- Configuring pluggable tokens using the WebSphere Application Server Toolkit
- · Configuring pluggable tokens using the administrative console

Configuring pluggable tokens using the Assembly Toolkit

This document describes how to configure a pluggable token in the request sender (ibm-webservicesclient-ext.xmi and ibm-webservicesclient-bnd.xmi file) and request receiver (ibm-webservices-ext.xmi and ibm-webservices-bnd.xmi file).

The pluggable token is required for the request sender and request receiver because they are a pair. The request sender and the request receiver must match for the receiver to accept a request.

Prior to completing these steps, it is assumed that you have already created a Web services-enabled Java 2 Platform, Enterprise Edition (J2EE) with a Web Services for J2EE (JSR 109) enterprise application. If not, see Developing Web services to create Web services-enabled J2EE with a JSR 109 enterprise application. See either of the following topics for an introduction of how to manage Web services security binding information for the server:

- · Configuring the server security bindings using the Assembly Toolkit
- · Configuring the server security bindings using the administrative console

You must specify the security constraints in the ibm-webservicesclient-ext.xmi and the ibm-webservices-ext.xmi files for the required tokens using the Assembly Toolkit.

Complete the following steps to configure the request sender using the ibm-webservicesclient-ext.xmi and ibm-webservicesclient-bnd.xmi files:

- 1. Launch the Assembly Toolkit.
- 2. Open the J2EE perspective by clicking **Window > Open Perspective > Other > J2EE**.
- 3. Select the Web services-enabled Enterprise JavaBean (EJB) or Web module.
- 4. In the Package Navigator window, locate the META-INF directory for an EJB module or the WEB-INF directory for a Web module.
- 5. Right-click the webservicesclient.xml file, and click **Open With > Web Services Client Editor**.
- 6. Click the Security Extensions tab. The Web service client security extensions editor is displayed.
 - a. Under Service References, select an existing service reference or click **Add** to create a new reference.
 - b. Under Port Qname Bindings, select an existing port qualified name for the selected service reference or click **Add** to create a new port name binding.
 - c. Under Request Sender Configuration: Login Configuration, select an exiting authentication method or type in a new one in the editable list box (Lightweight Third Party Authorization (LTPA) is a supported token generation when Web services is acting as client).
 - d. Click File > Save to save the changes.
- 7. Click the **Web Services Client Binding** tab. The Web services client binding editor is displayed.
 - a. Under Port Qualified Name Binding, select an existing entry or click **Add** to add a new port name binding. The Web Services Client Binding editor displays for the selected port.
 - b. Under Login Binding, click Edit or Enable. The Login Binding dialog box is displayed.
 - 1) In the Authentication Method field, enter the authentication method. The authentication method that you enter in this field must match the authentication method defined on the Security Extension tab for the same Web service port. This field is mandatory.
 - 2) (Optional) Enter the token value type information in the URI and Local name fields. These fields are ignored for the BasicAuth, Signature, and IDAssertion authentication methods, but required for other authentication methods. The token value type information is inserted into the <wsse:BinarySecurityToken>@ValueType element for binary security token and is used as the namespace for the XML-based token.

- 3) Enter an implementation of the Java Authentication and Authorization Service (JAAS) javax.security.auth.callback.CallbackHandler interface. This field is mandatory.
- 4) Enter the basic authentication information in the User ID and Password fields. The basic authentication information is passed to the construct of the CallbackHandler implementation. The use of the basic authentication information depends on the implementation of CallbackHandler.
- 5) In the **Property** field, add name and value pairs. These pairs are passed to the construct of the CallbackHandler implementation as java.util.Map values.
- 6) Click OK.

Click **Disable** under Login Binding on the Web Services Client Port Binding tab to remove the authentication method login binding.

- c. Click **File > Save** to save the changes.
- 8. In the Package Explorer window, right-click the webservices.xml file and click **Open With > Web Services Editor**. The Web Services window displays.
 - a. Click the Security Extensions tab. The Web Service Security Extensions editor is displayed.
 - 1) Under Web Service Description Extension, select an existing service reference or click **Add** to create a new extension.
 - 2) Under Port Component Binding, select an existing port qualified name for the selected service reference or click **Add** to create a new one.
 - 3) Under Request Receiver Service Configuration Details: Login Configuration, select an exiting authentication method or click Add and enter a new method in the Add AuthMethod field that displays. You can select multiple authentication methods for the request receiver. The security token of the incoming message is authenticated against the authentication methods in the order that they are specified in the list. Click Remove to remove the selected authentication method or methods.
 - b. Click **File > Save** to save the changes.
 - c. Click the **Bindings** tab. The Web services bindings editor is displayed.
 - 1) Under Web Service Description Bindings, select an existing entry or click **Add** to add a new Web services descriptor.
 - Click the Binding Configurations tab. The Web services binding configurations editor is displayed for the selected Web services descriptor.
 - Under Request Receiver Binding Configuration Details: Login Mapping, click Add to create a new login mapping or click Edit to edit the selected login mapping. The Login mapping dialog is displayed.
 - a) In the Authentication method field, enter the authentication method. The information entered in this field must match the authentication method defined on the Security Extensions tab for the same Web service port. This field is mandatory.
 - b) In the Configuration name field, enter a JAAS login configuration name. You must define the JAAS login configuration name in the WebSphere Application Server administrative console under Security > JAAS Configuration > Application Logins. This is a mandatory field. For more information, see "Configuring Java Authentication and Authorization Service login."
 - c) (Optional) Select Use Token value type and enter the token value type information in the URI and Local name fields. This information is optional for BasicAuth, Signature and IDAssertion authentication methods, but required for any other authentication method. The token value type is used to validate the <wsse:BinarySecurityToken>@ValueType element for binary security tokens and to validate the namespace of the XML-based token.
 - d) Under Callback Handler Factory, enter an implementation of the com.ibm.wsspi.wssecurity.auth.callback.CallbackHandlerFactory interface in the Class name field. This field is mandatory.

- e) Under Callback Handler Factory property, click Add and enter the name and value pairs for the Callback Handler Factory Property. These name and value pairs are passed as java.util.Map to the com.ibm.wsspi.wssecurity.auth.callback.CallbackHandlerFactory.init() method. The use of these name and value pairs is determined by the CallbackHandlerFactory implementation.
- f) Under Login Mapping Property, click Add and enter the name and value pairs for the Login mapping property. These name and value pairs are available to the JAAS Login Modules through the com.ibm.wsspi.wssecurity.auth.callback.PropertyCallback JAAS Callback interface. Click Remove to delete the selected login mapping.
- g) Click **OK**.
- d. Click File > Save to save the changes.

The previous steps define how to configure the request sender to create security tokens in the Simple Object Access Protocol (SOAP) message and to configure the request receiver to validate the security tokens found in the incoming SOAP message. WebSphere Application Server supports pluggable security tokens.

You can use the authentication method defined in the login bindings and login mappings to generate security tokens in the request sender and validate security tokens in the request receiver.

After you configure pluggable tokens, you must configure both the client and the server to support pluggable tokens. See the following topics to configure the client and the server:

- Configuring the client for LTPA token authentication: Specifying LTPA token authentication
- Configuring the client for LTPA token authentication: Collecting the authentication information
- Configuring the server to handle LTPA token authentication
- · Configuring the server to validate LTPA token authentication information

Configuring pluggable tokens using the Administrative Console

Prior to completing these steps, it is assumed that you have already created a Web services-enabled Java 2 Platform, Enterprise Edition (J2EE) with a Web Services for J2EE (JSR 109) enterprise application. If not, see Developing Web services to create Web services-enabled J2EE with a JSR 109 enterprise application. See either of the following topics for an introduction of how to manage Web services security binding information for the server:

- · Configuring the server security bindings using the Assembly Toolkit
- · Configuring the server security bindings using the administrative console

This document describes how to configure a pluggable token in the request sender (ibm-webservicesclient-ext.xmi and ibm-webservicesclient-bnd.xmi file) and request receiver (ibm-webservices-ext.xmi and ibm-webservices-bnd.xmi file).

Important: The pluggable token is required for the request sender and request receiver as they are a pair. The request sender and the request receiver must match for a request to be accepted by the receiver.

Prior to completing these steps, it is assumed that you deployed a Web services-enabled enterprise application to the WebSphere Application Server.

Use the following steps to configure the client-side request sender (ibm-webservicesclient-bnd.xmi file) or server-side request receiver (ibm-webservices-bnd.xmi file) using the WebSphere Application Server Administrative Console.

1. Click **Applications > Enterprise Applications >** *enterprise_application*.

- 2. Under Related Items, click either **EJB Modules** > *Uri* or **Web Modules** > *Uri*. The *Uri* is the Web services-enabled module
 - a. Under Additional Properties, click **Web Services: Client Security Bindings** to edit the response sender binding information, if Web services is acting as client.
 - 1) Under Response Sender Binding, click Edit.
 - 2) Under Additional Properties, click Login Binding.
 - 3) Select Dedicated Login Binding to define a new login binding.
 - a) Enter the authentication method, this must match the authentication method defined in IBM extension deployment descriptor. The authentication method must be unique in the binding file.
 - b) Enter an implementation of the JAAS javax.security.auth.callback.CallbackHandler interface.
 - c) Enter the basic authentication information (User ID and Password) and the basic authentication information is passed to the construct of the CallbackHandler implementation. The usage of the basic authentication information is up to the implementation of the CallbackHandler.
 - d) Enter the token value type, it is optional for BasicAuth, Signature and IDAssertion authentication methods but required for any other authentication method. The token value type is inserted into the <wsse:BinarySecurityToken>@ValueType for binary security token and used as the namespace of the XML based token.
 - e) Click **Properties**. Define the property with name and value pairs. These pairs are passed to the construct of the CallbackHandler implementation as java.util.Map.

Select None to deselect the login binding.

- b. Under Additional Properties, click **Web Services: Server Security Bindings** to edit the request receiver binding information.
 - 1) Under Request Receiver Binding, click Edit.
 - 2) Under Additional Properties, click Login Mappings.
 - 3) Click New to create new login mapping.
 - a) Enter the authentication method, this must match the authentication method defined in the IBM extension deployment descriptor. The authentication method must be unique in the login mapping collection of the binding file.
 - b) Enter a JAAS Login Configuration name. The JAAS Login Configuration must be defined in Security > JAAS Configuration > Application Logins. For more information, see "Configuring Java Authentication and Authorization Service login."
 - c) Enter an implementation of the com.ibm.wsspi.wssecurity.auth.callback.CallbackHandlerFactory interface. This is a mandatory field.
 - d) Enter the token value type, it is optional for BasicAuth, Signature and IDAssertion authentication methods but required for any other authentication method. The token value type is used to validate against the <wsse:BinarySecurityToken>@ValueType for binary security token and against the namespace of the XML based token.
 - e) Enter the name and value pairs for the "Login Mapping Property" by clicking **Properties**. These name and value pairs are available to the JAAS Login Module or Modules by com.ibm.wsspi.wssecurity.auth.callback.PropertyCallback JAAS Callback. **Note**: This is true when editing existing login mappings but not when creating new login mappings.
 - f) Enter the name and value pairs for the "Callback Handler Factory Property", these name and value pairs is passed as java.util.Map to the com.ibm.wsspi.wssecurity.auth.callback.CallbackHandlerFactory.init() method. The usage of these name and value pairs is up to the CallbackHandlerFactory implementation.
- c. Click authentication method link to edit the selected login mapping.

- d. Click Remove to remove the selected login mapping or mappings.
- 3. Click Save in the upper-left section of the Administrative Console.

The previous steps define how to configure the request sender to create security tokens in the Simple Object Access Protocol (SOAP) message and the request receiver to validate the security tokens found in the incoming SOAP message. WebSphere Application Server supports pluggable security tokens.

You can use the authentication method defined in the login bindings and login mappings to generate security tokens in the request sender and validate security tokens in the request receiver.

Once you have configured pluggable tokens, you must configure both the client and the server to support pluggable tokens. See the following topics to configure the client and the server:

- Configuring the client for LTPA token authentication: specifying LTPA token authentication
- Configuring the client for LTPA token authentication: collecting the authentication information
- · Configuring the server to handle LTPA token authentication
- · Configuring the server to validate LTPA token authentication information

Pluggable token support

You can extend the WebSphere Application Server login mapping mechanism to handle new types of authentication tokens. WebSphere Application Server provides a pluggable framework to generate security tokens on the sender-side of the message and to validate the security token on the receiver-side of the message. The framework is based on the Java Authentication and Authorization Service (JAAS) Application Programming Interfaces (APIs). Pluggable security token support provides plug-in points to support customer security token types including token generation, token validation, and client identity mapping to a WebSphere Application Server identity that is used by the Java 2 platform, Enterprise Edition (J2EE) authorization engine. Moreover, the pluggable token generation and validation framework supports XML-based tokens to be inserted into the Web service message header and validated on the receiver-side validation.

Use the javax.security.auth.callback.CallbackHandler implementation to create a new type of security token following these guidelines:

- Use a constructor that takes a user name (a string or null, if not defined), a password (a char[] or null, if not defined) and java.util.Map (empty, if properties are not defined).
- Use handle() methods that can process the following implementations:
 - javax.security.auth.callback.NameCallback
 - javax.security.auth.callback.PasswordCallback
 - com.ibm.wsspi.wssecurity.auth.callback.XMLTokenCallback
 - com.ibm.websphere.security.auth.callback.WSCredTokenCallbackImpl

If:

- 1. Either the javax.security.auth.callback.NameCallback or the javax.security.auth.callback.PasswordCallback implementation is populated with data, then a </use:UsernameToken> element is created.
- 2. com.ibm.websphere.security.auth.callback.WSCredTokenCallbackImpl is populated, the </br/>

 wsc.entropy.com.
- com.ibm.wsspi.wssecurity.auth.callback.XMLTokenCallback is populated, a XML-based token is created based on the Document Object Model (DOM) element that is returned from the XMLTokenCallback.

Encode the token byte by using the security handler and not by using the javax.security.auth.callback.CallbackHandler implementation.

You can implement the com.ibm.wsspi.wssecurity.auth.callback.CallbackHandlerFactory interface, which is a factory for instantiating the javax.security.auth.callback.CallbackHandler implementation. For your own implementation, you must provide the javax.security.auth.callback.CallbackHandler interface. The Web service security run time instantiates the factory implementation class and passes the authentication information from the Web services message header to the factory class through the setter methods. The Web services security run time then invokes the newCallbackHandler() method of the factory implementation class to obtain an instance of the javax.security.auth.CallbackHandler object. The object is passed to the JAAS login configuration.

The following is an example the definition of the CallbackHandlerFactory interface:

```
public interface com.ibm.wsspi.wssecurity.auth.callback.CallbackHandlerFactory {
    public void setUsername(String username);
    public void setRealm(String realm);
    public void setPassword(String password);
    public void setHashMap(Map properties);
    public void setTokenByte(byte[] token);
    public void setXMLToken(Element xmlToken);
    public CallbackHandler newCallbackHandler();
```

Configuring the client for LTPA token authentication: specifying LTPA token authentication

Use this task to configure Lightweight Third-Party Authentication (LTPA) token authentication. Only configure the client for LTPA token authentication if the authentication mechanism configured in WebSphere Application Server is LTPA. When a client authenticates to a WebSphere Application Server, the credential created contains an LTPA token. When a Web service calls a downstream Web service, you can configure the first Web service to send the LTPA token from the originating client. Do not attempt to configure LTPA from a pure client. LTPA works only when you configure the client-side of a Web service acting as a client to a downstream Web service. For the downstream Web service to validate the LTPA token, the LTPA keys on both servers must be the same.

Complete the following steps to specify LTPA token as the authentication method:

- 1. Launch the Assembly Toolkit.
- 2. Open the J2EE perspective by clicking **Window > Open Perspective > Other > J2EE**.
- 3. Select the Web services-enabled Enterprise JavaBean (EJB) or Web module.
- 4. In the Project Navigator window, locate the META-INF directory for an EJB module or the WEB-INF directory for a Web module.
- 5. Right-click the webservicesclient.xml file, and click **Open With > Web Services Client Editor**.
- 6. Click the **Security Extensions** tab, which is located at the bottom of the Web services client editor within the Assembly Toolkit.
- 7. Expand the **Request Sender Configuration > Login Configuration** section.
- 8. Select **LTPA** as the authentication method. For more conceptual information on LTPA authentication, see LTPA.

After you specify LTPA token as the authentication method, you must specify how to collect the LTPA token information. See Configuring the client for LTPA token authentication: Collecting the authentication information for more information.

Configuring the client for LTPA token authentication: Collecting the authentication method information

Use this task to configure Lightweight Third-Party Authentication (LTPA) token authentication. Do not configure the client for LTPA token authentication unless the authentication mechanism configured in WebSphere Application Server is LTPA. When a client authenticates to a WebSphere Application Server, the credential created contains an LTPA token. When a Web service calls a downstream Web service, you

can configure the first Web service to send the LTPA token from the originating client. Do not attempt to configure LTPA from a pure client. LTPA works only when you configure the client-side of a Web service acting as a client to a downstream Web service. In order for the downstream Web service to validate the LTPA token, the LTPA keys on both servers must be the same.

Complete the following steps to specify how to collect the LTPA token authentication information:

- 1. Launch the Assembly Toolkit.
- 2. Open the J2EE perspective by clicking **Window > Open Perspective > Other > J2EE**.
- 3. Select the Web services-enabled Enterprise JavaBean (EJB) or Web module.
- 4. In the Project Navigator window, locate the META-INF directory for an EJB module or the WEB-INF directory for a Web module.
- 5. Right-click the webservicesclient.xml file, and click **Open With > Web Services Client Editor**.
- 6. Click the **Port Binding** tab, which is located at the bottom of the Web services client editor within the Assembly Toolkit.
- 7. Expand the Security Request Sender Binding Configuration > Login Binding section.
- 8. Click **Edit** to view the login binding information and select **LTPA**. If LTPA is not already there, enter it as an option. The login binding dialog is displayed. Select or enter the following information:

Authentication method

Specifies the type of authentication that occurs. Select LTPA to use identity assertion.

Token value type URI and token value type local name

When you select **LTPA**, you must edit the **token value type URI** and the **local name** fields. Specifies values for custom authentication types, which are authentication methods not mentioned in the specification. For the token value type URI field, enter the following string: http://www.ibm.com/websphere/appserver/tokentype/5.0.2. For the local name field, enter the following string: LTPA.

Callback handler

Specifies the Java Authentication and Authorization Service (JAAS) callback handler implementation for collecting the LTPA information. Specify the com.ibm.wsspi.wssecurity.auth.callback.LTPATokenCallbackHandler implementation for LTPA.

Basic authentication user ID and basic authentication password

For LTPA, you can leave these fields empty. However, when you omit this information, the LTPA CallbackHandler implementation attempts to obtain the LTPA token from the invocation (RunAs) credential. If an invocation (RunAs) credential does not exist, then the LTPA token is not propagated.

Property name and property value

For LTPA, you can leave these fields empty.

See Configuring the client for LTPA token authentication: Specifying LTPA token authentication if you have not previously specified this information.

Configuring the server to handle LTPA token authentication information

This task is used to configure Lightweight Third-Party Authentication (LTPA). LTPA is a type of authentication mechanism in WebSphere Application Server security that defines a particular token format. The purpose of the LTPA token authentication is to flow the LTPA token from the first Web service, which authenticated the originating client, to the downstream Web service. Do not attempt to configure LTPA from a pure client. Once the downstream Web service receives the LTPA token, it validates the token to verify that the token has not been modified and has not expired. For validation to be successful, the LTPA keys used by both the sending and receiving servers must be the same.

Complete the following steps to specify that LTPA is authentication method. The authentication method indicated in these steps must match the authentication method specified for the client.

- 1. Launch the Assembly Toolkit.
- 2. Open the J2EE perspective by clicking Window > Open Perspective > Other > J2EE.
- 3. Select the Web services-enabled Enterprise JavaBean (EJB) or Web module.
- 4. In the Project Navigator window, locate the META-INF directory for an EJB module or the WEB-INF directory for a Web module.
- 5. Right-click the webservices.xml file, select **Open With > Web Services Editor**.
- 6. Click the **Security Extensions** tab, which is located at the bottom of the Web services client editor within the Assembly Toolkit.
- 7. Expand the **Request Receiver Service Configuration Details > Login Configuration** section. You can select from the following options:
 - BasicAuth
 - Signature
 - · ID assertion
 - LTPA
- 8. Select LTPA to authenticate the client using the LTPA token received from the request.

After you specify the authentication method, you must specify the information that the server must validate. See Configuring the server to validate LTPA token authentication information for more information.

Configuring the server to validate LTPA token authentication information

This task is used to configure Lightweight Third-Party Authentication (LTPA). LTPA is a type of authentication mechanism in WebSphere Application Server security that defines a particular token format. The purpose of the LTPA token authentication is to flow the LTPA token from the first Web service, which authenticated the originating client, to the downstream Web service. Do not attempt to configure LTPA from a pure client. Once the downstream Web service receives the LTPA token, it validates the token to verify that the token has not been modified and has not expired. For validation to be successful, the LTPA keys used by both the sending and receiving servers must be the same.

Complete the following steps to specify how the server must validate the LTPA token authentication information:

- 1. Launch the Assembly Toolkit.
- 2. Open the J2EE perspective by clicking Window > Open Perspective > Other > J2EE.
- 3. Select the Web services-enabled Enterprise JavaBean (EJB) or Web module.
- 4. In the Project Navigator window, locate the META-INF directory for an EJB module or the WEB-INF directory for a Web module.
- 5. Right-click the webservices.xml file, and click **Open With > Web Services Editor**.
- 6. Click the **Binding Configurations** tab, which is located at the bottom of the Web services client editor within the Assembly Toolkit.
- 7. Expand the Request Receiver Binding Configuration Details > Login Mapping section.
- 8. Click **Edit** to view the login mapping information. The login mapping information is displayed. Select or enter the following information:

Authentication method

Specifies the type of authentication that occurs. Select LTPA to use LTPA token authentication.

Configuration name

Specifies the Java Authentication and Authorization Service (JAAS) login configuration name. For the LTPA authentication method, enter WSLogin for the JAAS login configuration name. This configuration understands how to validate an LTPA token.

Use token value type

Determines if you want to specify a custom token type. For LTPA authentication, you must select this option because LTPA is considered a custom type. LTPA is not in the Web Services Security Specification.

Token value type URI and local name

Specifies custom authentication types. If you select **Use Token value type** you must enter data into the Token value Type URI and local name fields. For the token value type URI field, enter the following string: http://www.ibm.com/websphere/appserver/tokentype/5.0.2. For the local name, enter the following string: LTPA

Callback handler factory class name

Creates a JAAS CallbackHandler implementation that understands the following callback handlers:

- javax.security.auth.callback.NameCallback
- · javax.security.auth.callback.PasswordCallback
- com.ibm.wsspi.wssecurity.auth.callback.BinaryTokenCallback
- com.ibm.wsspi.wssecurity.auth.callback.XMLTokenReceiverCallback
- com.ibm.wsspi.wssecurity.auth.callback.PropertyCallback

For any of the default authentication methods (BasicAuth, IDAssertion, Signature, and LTPA), use the callback handler factory default implementation. Enter the following class name for any of the default authentication methods including LTPA:

com.ibm.wsspi.wssecurity.auth.callback.WSCallbackHandlerFactoryImpl

This implementation creates the correct callback handler for the default implementations.

Callback handler factory property

Specifies callback handler properties for custom callback handler factory implementations. Default callback handler factory implementation does not any property specifications. For LTPA, you can leave this field blank.

Login mapping property

Specifies properties for a custom login mapping. For default implementations including LTPA, you can leave this field blank.

See Configuring the server to handle LTPA token authentication if you have not previously specified this information.

Lightweight Third Party Authentication:

When you use the lightweight third party authentication (LTPA) method, the <wsse:BinarySecurityToken> security token generated is. On the request sender side, the security token is generated by invoking a callback handler. On the request receiver side, the security token is validated by a Java Authentication and Authorization Service (JAAS) login module.

The following information describes token generation and token validation operations.

LTPA token generation

The request sender uses a callback handler to generate an LTPA security token. The callback handler returns a security token that is inserted in the Simple Object Access Protocol (SOAP) message. Specify the appropriate callback handler in the <LoginBinding> element of the bindings file (ibm-webservicesclient-bnd.xmi). The following callback handler implementation can be used with the LTPA authentication method:

· com.ibm.wsspi.wssecurity.auth.callback.LTPATokenCallbackHandler

You can add your own callback handlers that implement the javax.security.auth.callback.CallbackHandler property.

When using the LTPA authentication method (or any authentication method other than BasicAuth, Signature or IDAssertion), the TokenValueType attribute of the <LoginBinding> element in the bindings file (ibm-webservicesclient-bnd.xmi) must be specified. The values to use for the LTPA TokenValueType attribute are:

- uri="http://www.ibm.com/websphere/appserver/tokentype/5.0.2"
- localName="LTPA"

LTPA token validation

The request receiver retrieves the LTPA security token from the SOAP message and validates the message using a JAAS login module. The <wsse:BinarySecurityToken> security token is used to perform the validation. If the validation is successful, the login module returns a JAAS Subject. Subsequently, this Subject is set as the identity of the running thread. If the validation fails, the request is rejected with a SOAP fault.

The appropriate JAAS login configuration to use is specified in the bindings file <LoginMapping> element. Default bindings specified in the ws-security.xml file, but these can be overridden using the application-specific ibm-webservices-bnd.xmi file. The configuration information consists of a CallbackHandlerFactory, a ConfigName and a TokenValueType attribute. The

CallbackHandlerFactory specifies the name of a class to use to create the JAAS CallbackHandler object. A CallbackHandlerFactory implementation is provided

(com.ibm.wsspi.wssecurity.auth.callback.WSCallbackHandlerFactoryImpl). The ConfigName attribute specifies a JAAS configuration name entry. The Web services security run time first searches the security.xml file for a matching entry and if a matching entry is not found, the run time searches the wsjaas.conf file. A default configuration entry suitable for the LTPA authentication method is provided (WSLogin). An appropriate TokenValueType element is located in the LTPA LoginMapping section of the default ws-security.xml file.

Tuning Web services based on Web Services for J2EE

Performance considerations are the same for Web services applications that are developed and implemented based on the Web Services for Java 2 platform, Enterprise Edition (J2EE) and regular J2EE applications. See "Tuning performance" in the information center for more information about analyzing and tuning J2EE applications.

You can use the Performance Monitoring Infrastructure (PMI) to measure the time required to process Web services requests. To monitor Web services application performance:

- 1. Enable PMI services in application server through the administrative console. Select the Web Service module, named webServicesModule, in step 7.
- 2. Monitor performance with Tivoli Performance Viewer In the left-hand pane of the performance view, expand the host and server and select **Web Services**. Run the Web services client application.

Measurements are available for the following items:

- · Number of Web services loaded by the application server
- Number of requests received
- Number of requests dispatched to an implementation bean
- Number of requests dispatched with successful replies
- Average time in milliseconds between receiving the request and returning the reply
- Average time in milliseconds between receiving the request and dispatching it to the bean
- · Average time in milliseconds between dispatch and receipt of reply from the bean
- · Average time in milliseconds between receipt of reply from bean to return of result to client
- Average size of request and reply
- Average size of request
- Average size of reply

Troubleshooting Web services based on Web Services for J2EE

Select the Web services topic area you want to troubleshoot:

- · Command-line tools
- · Java compiler errors
- · Runtime errors and exceptions
- · Client runtime errors and exceptions
- · Serialization or deserialization errors
- · Authentication challenges and authorization failures with Web services security

Troubleshooting command-line tools for Web services based on Web Services for J2EE

This topic discusses troubleshooting problems related to using command-line tools during the development and implementation of Web services that based on the Web Services for Java 2 platform, Enterprise Edition (J2EE) specification.

WSDL2Java command-line tool

Avoiding application errors after uninstalling an interim fix, a cumulative fix, or a fix pack

If an application uses functions that are provided by a particular fix and you remove the fix, the application can throw an error message. If you remove a fix, retest your applications to check for errors. Redeploy any applications that throw an error message because of the missing fix.

For example, suppose you install Fix Pack 1 on WebSphere Application Server Version 5.1.0. You create a stock quote Web service named StockQuote. The **WSDL2Java** tool is used in a deployer role and generates a ServiceLocator class that extends the AgnosticService class. The AgnosticService class is new in Version 5.1.1.

If you uninstall the fix pack, the application is using a new Web services class (AgnosticService) that Version 5.1.0 does not support. The application throws the following error:

```
java.lang.NoClassDefFoundError:
Error while defining class:
com.ibm.ws.wsfvt.test.stockquote.StockQuoteServiceLocator
This error indicates that the class:
com.ibm.webservices.multiprotocol.AgnosticService
could not be located while defining the class:
com.ibm.ws.wsfvt.test.stockquote.StockQuoteServiceLocator
```

You need to redeploy the application on the Application Server to emit code that does not use the Version 5.1.1 Web services class.

Using a proxy server to access the Internet while executing the WSDL2Java command causes your connection to time out

If you are using an environment that requires a proxy server to access the Internet during the execution of the **WSDL2Java** command, the **WSDL2Java** command might not find the Internet information because the proxy server has the potential to time out. For example, if the input wsd1 file is located on the Internet instead of a local drive, and you need to retrieve it from the Internet, the **WSDL2Java** command fails to find it because the proxy server timed out.

You can work around this problem by editing the WSDL2Java.bat file when using a Windows operating system or the WSDL2Java.sh file if you are using a UNIX operating system. These files are located in the <*install root*>/WebSphere/AppServer/bin directory.

If you are using a Windows operating system, set your proxy host and port values in the WSDL2Java.bat file:

PROXY_INFO="-Dproxy.httpHost=yourPproxyHost -Dproxy.httpPort=yourProxyPort

If you are using a UNIX operating system, set your proxy host and port values in the WSDL2Java.sh file: PROXY INFO="-Dproxy.httpHost=yourProxyHost -Dproxy.httpPort=yourProxyPort

Emitter failure error occurs when running the WSDL2Java command on a WSDL document containing a JMS-style endpoint URL

If you run the **WSDL2Java** command-line tool on a WSDL document that contains a JMS-style endpoint URL, for example jms:/..., the urlprotocols.jar file that contains the custom protocol handler for the JMS protocol must be in the CLASSPATH. The error **WSWS3099E: Error: Emitter failure. Invalid** endpoint address in port <x> in service <y>: <jms-url-string> can be avoided by making sure the urlprotocols.jar file is in the CLASSPATH.

To add the urlprotocols.jar file to the CLASSPATH:

On Windows platforms, edit the *install_root*bin\setupCmdLine.bat and locate the line which sets the $WAS_CLASSPATH$ environment variable. Add $install_root$ \lib\urlprotocols.jar to the end of the line that sets the $WAS_CLASSPATH$ environment variable.

On UNIX platforms, edit the *install_root*/bin/setupCmdLine.sh file and add *\$install_root*/lib/urlprotocols.jar to the end of the line that sets the *WAS_CLASSPATH* environment variable.

Make sure to use the proper deliminator character for your platform, for example, use a semi-colon (;) for Windows platforms and a colon (:) for UNIX platforms.

Troubleshooting compiled bindings for Web services based on Web Services for J2EE

This topic discusses troubleshooting compiled bindings of Web services that are developed and implemented based on the Web Services for Java 2 platform, Enterprise Edition (J2EE) specification.

Context root not recognized when mapping the default XML namespace to a Java package

When you map the default XML namespace to a Java package the context root is not recognized. If two namespaces are the same up to the first slash, they are mapped to the same Java package. For example, the XML namespaces http://www.ibm.com/foo and http://www.ibm.com/foo and http://www.ibm.com/foo and http://www.ibm.com/foo and http://www.ibm.com/foo and http://www.ibm.com/bar both map to the Java package www.ibm.com/foo and http://www.ibm.com/bar both map to the Java package www.ibm.com/bar both map to the Java package www.ibm.com/bar both map to the Java package www.ibm.com/bar both map to the Java package for the fully qualified namespace.

Java code to WSDL mapping cannot be reversed back to the original Java code

If you find that a WSDL file you created with the **Java2WSDL** command-line tool cannot be compiled when regenerated into Java code using the **WSDL2Java** command-line tool it is because the Java API for XML-based remote procedure call (JAX-RPC) mapping from Java code to WSDL is not reversible back to the original Java code.

To troubleshoot this problem review the WSDL file that was generated by the **Java2WSDL** tool using the information in Mapping between Java, WSDL and XML and the JAX-RPC specification available through Web services: Resources for learning. Use this information to determine which elements in the WSDL file are causing the problem. You can modify the WSDL file, or the original Java interface used to generate the WSDL file, and run the **Java2WSDL** command again.

Troubleshooting the run time of Web services based on Web Services for J2EE

This topic discusses troubleshooting the run time of Web services that are developed and implemented based on the Web Services for Java 2 platform, Enterprise Edition (J2EE) specification.

You can troubleshoot run time errors and exceptions as follows:

- Trace SOAP messages
- Trace the components of Web services based Web Services for J2EE

Tracing SOAP messages

This topic discusses tracing SOAP messages that request Web services that are developed and implemented based on the Web Services for Java 2 platform, Enterprise Edition (J2EE) specification.

You can trace the SOAP messages exchanged between a client and the server using the **TCPMon** command tool. The **TCPMon** command redirects messages from one port to another and records them. The WebSphere Application Server listens on port 9080. To trace messages sent to the application server, the **TCPMon** command is configured to listen on port 9088 and redirect them to 9080. The client is redirected to use port 9088 to access the Web service.

Redirecting an application client to a different port is most easily done by changing the SOAP address in the client's Web Services Description Language (WSDL) file to use port 9088 and then running the **wsdeploy** command-line tool on the client enterprise archive (EAR) file to regenerate the service implementation.

You should confirm that the server providing the Web service is running. The following task is performed on the machine providing the Web service.

To trace SOAP messages in Web services:

- 1. Set up a development and unmanaged client execution environment for Web services based on Web Services for J2EE
- 2. Run the java -Djava.ext.dirs=%WAS_EXT_DIRS% command. A window labeled TCPMonitor displays.
- 3. Configure the TCPMonitor to listen on port 9088 and forward messages to port 9080.
 - a. In the Listen Port # field, enter 9088.
 - b. Click Listener
 - c. In the TargetHostname field, enter localhost.
 - d. In the Target Port # field, enter 9080.
 - e. Click Add.
 - f. Click on the Port 9088 tab that displays on the top of the page.

The messages exchanged between the client and server appear in the TCPMonitor Request and Response pane.

Save the message data and analyze it.

Tracing Web services components based on Web Services for J2EE

The following are tasks in which you can enable trace for Web services that are developed and implemented based on the Web Services for Java 2 platform, Enterprise Edition (J2EE) specification.

1. Enable trace for a Web services unmanaged client.

- a. Create a trace properties file by copying %install_root%\WebSphere\AppServer\properties\TraceSettings.properties file to the same directory as your client application Java archive (JAR) file.
- b. Edit the properties file and change the value of traceFileName to output the trace data. For example, traceFileName=c:\\temp\\myAppClient.trc.
- c. Edit the properties file to remove com.ibm.ejs.ras.*=all=enabled and add com.ibm.ws.webservices.*=all=enabled.
- d. Add the option -DtraceSettingsFile=<trace_properties_file> to the Java command- line used to run the client, where trace_properties_file represents the name of the properties file created in steps 1-2. For example, java -DtraceSettingsFile=TraceSettings.properties myApp.myAppMainClass.
- 2. Enable trace for a Web services managed client.
 - a. Invoke the launchClient command-line tool with the following options:

 -CCtrace=com.ibm.ws.webservices.*=all=enabled-CCtracefile=traceFileName For example:
 %install_root%\bin\launchClient MyAppClient.ear CCtrace=com.ibm.ws.webservices.*=all=enabled -CCtracefile=myAppClient.trc

See launchClient tool for more information.

- 3. Enable trace for a Web Services for J2EE server application.
 - a. Start WebSphere Application Server.
 - b. Open the administrative console.
 - a. Click Servers > Application Servers > server.
 - a. Click Diagnostic Trace Service.
 - a. In the **Trace Specification** field, delete the text ***=all=enabled** and add **com.ibm.ws.webservices.*=all=enabled**.
 - b. Click Save and Apply.

Troubleshooting the run time for a Web services client based on Web Services for J2EE

This topic discusses troubleshooting Web services clients that are developed and implemented based on the Web Services for Java 2 platform, Enterprise Edition (J2EE) specification.

Malformed URL exception displays when running a client that uses a JMS-style endpoint URL

If you are using the **launchClient** command to run a managed or unmanaged client that uses a JMS-style endpoint URL, the urlprotocols.jar file that contains the custom protocol handler for the JMS protocol must be in the CLASSPATH. The malformed URL exception can be avoided by making sure the urlprotocols.jar file is in the CLASSPATH.

To add the urlprotocols.jar file to the CLASSPATH:

On Windows platforms, edit the *install_root*bin\setupCmdLine.bat and locate the line which sets the $WAS_CLASSPATH$ environment variable. Add $install_root$ \lib\urlprotocols.jar to the end of the line that sets the $WAS_CLASSPATH$ environment variable.

On UNIX platforms, edit the *install_root*/bin/setupCmdLine.sh file and add \$*install_root*/lib/urlprotocols.jar to the end of the line that sets the *WAS_CLASSPATH* environment variable.

WebServicesFault exception is thrown by the application server run time for certain Web Services Description Language (WSDL) files

A WebServicesFault exception is thrown by the application server run time for WSDL files that define operations with the document style and literal use, and use the SOAP header to transmit the input data.

If the WSDL files define the operation with document style and literal use, and this operation maps the input to the SOAP header, the Web services run time fails to find the correct operation for the target service and the WebServicesFault exception is thrown.

To solve the problem, change the WSDL files so that the operation does not have input that uses the SOAP header to transmit the data.

Increase the value of the ConnectionIOTimeOut parameter to avoid receiving an exception when hosting Web services on WebSphere Application Server

When hosting Web services on WebSphere Application Server, you can receive the following exception: java.long.SocketTimeOutException: Read Timed Out.

A slow network connection between the client and the Web service causes this problem. In such cases, the HTTP socket might time out before the Web service engine completely reads the SOAP request. Sudden increases in overall network activity cause this problem inmost cases. The problem can also occur when the client is accessing the Web service from a slow network connection and in situations where the amount of data in the SOAP request is large.

To solve the problem, increase the ConnectionIOTimeOut parameter for your Web container HTTP transport. The default value is 5 seconds. You can increase the value 30 seconds or greater. Set the value using the administrative console. Click **Servers > Application Servers > server_name > Web Container** > **HTTP Transports > port_number > Custom Properties > New**. Type the following property name and value:

- Name: ConnectionIOTimedOut
- Value: 30

If the Web service is hosted in a clustered environment, set the property on each application server in the cluster. If your application server is listening on more than one port number, set the property on all ports.

Troubleshooting serialization and deserializaton in Web services based on Web Services for J2EE

The following are problems you might encounter performing serialization and deserialization in Web services that are developed and implemented based on the Web Services for Java 2 platform Enterprise Edition (J2EE) specification.

Time zone information in deserialized java.util.Calendar is not as expected

When the client and server are based on Java code and a java.util.Calendar is received, the time zone in the received java.util.Calendar instance might be different from that of the java.util.Calendar instance that was sent.

This occurs because java.util.Calendar is encoded as an xsd:dateTime for transmission. An xsd:dateTime is required to encode the correct time (base time plus or minus a time zone offset), but is not required to preserve locale information, including the original time zone.

The fact that the time zone for the current locale is not preserved needs to be accounted for when comparing Calendar instances. The java.util.Calendar class equals method checks that the time zones are the same when determining equality. Since the time zone in a deserialized Calendar instance might

not match the current locale, the before and after comparison methods should be used to test that two Calendars refer to the same date and time as shown below:

```
java.util.Calendar c1 = ...// Date and time in time zone 1
java.util.Calendar c2 = ...// Same date and equivalent time, but in time zone 2
// c1 and c2 are not equal because their time zones are different
if (c1.equals (c2)) System.out.println("c1 and c2 are equal");
// but c1 and c2 do compare as "not before and not after" since they represent
the same date and time
if (!c1.after(c2) & !c1.before(c2) {
   System.out.println("c1 and c2 are equivalent");
}
```

Mixing Web services client and server bindings causes exceptions

Web Services for J2EE and Java API for XML-based remote procedure call (JAX-RPC) do not support "round-trip" mapping between Java code and a Web Services Description Language (WSDL) document for all Java types. For example, you cannot turn (serialize) a Java Date into XML code and then turn it back (deserialize) into a Java Date. It deserializes as Java Calendar.

If you have a Java implementation that you create a WSDL document from, and you generate client bindings from the WSDL document, the client classes can be different from the server classes even though the client classes have the same package and class names. The Web service client classes must be kept separate from the Web service server classes. For example, do not place the Web service server bindings classes in a utility Java archive (JAR) file and then include a Web service client JAR file that references the same utility JAR file.

If you do not keep the Web service client and server classes separate, a variety of exceptions can occur, depending on the Java classes used. The following is a sample stack trace error that can occur:

com.ibm.ws.webservices.engine.PivotHandlerWrapper TRAS0014I:

```
The following exception was loggedjava.lang.NoSuchMethodError:
    com.ibm.wssvt.acme.websvcs.ExtWSPolicyData: method getStartDate()Ljava/util/Date;
    not found
    at com.ibm.wssvt.acme.websvcs.ExtWSPolicyData_Ser.addElements(ExtWSPolicyData_Ser.java: 210)
    at com.ibm.wssvt.acme.websvcs.ExtWSPolicyData_Ser.serialize (ExtWSPolicyData_Swer.java:29)
    at com.ibm.ws.webservices.engine.encoding.SerializationContextImpl.serializeActual
    (SerializationContextImpl.java 719)
    at com.ibm.ws.webservices.engine.encoding.SerializationContextImpl.serialize
    (SerializationContextImpl.java 463)
```

The problem is caused by using an interface like the following for the Service Endpoint Interface in the service implementation:

```
package server:
public interface Test_SEI extends java.rmi.Remote {
    public java.util.Calendar getCalendar () throws java.rmi.RemoteException;
    public java.util.Date getDate() throws java.rmi.RemoteException;
}
```

When this interface is compiled and run through the **Java2WSDL** command-line tool, the WSDL document maps the methods as follows:

```
<wsdl:message name="getDateResponse">
    <wsdl:part name="getDateReturn" type="xsd:dateTime"/>
    </wsdl:message>
<wsdl:message name="getCalendarResponse">
    <wsdl:part name="getCalendarReturn" type="xsd:dateTime"/>
    </wsdl:message>
```

The JAX-RPC mapping implemented by the **Java2WSDL** tool has mapped both java.util.Date and java.util.Calendar to the XML type xsd:dateTime. The next step is to use the generated WSDL file to create a client for the Web service. When you run the **WSDL2Java** command-line tool on the generated WSDL, the generated classes include a different version of server.Test_SEI, for example:

```
package server;
public interface Test_SEI extends java.rmi.Remote {
    public java.util.Calendar getCalendar() throws java.rmi.RemoteException;
    public java.util.Date getDate() throws java.rmi.RemoteException;
}
```

Note: The client version of the service.Test_SEI interface is different from the server version in that both getCalendar and getDate methods return java.util.Calendar. The serialization and deserilazation code that the client expects is the client version of the SEI. If the server version inadvertently appears in the client's CLASSPATH, at either compilation or execution time, an exception occurs.

In addition to theNoSuchMethod error, the IncompatibleClassChangeError and ClassCastException can occur, however, almost any run-time exception can occur. The best practice is to be diligent about separating client Web services bindings classes from server Web services bindings classes. The client bindings classes and server bindings classes should never be placed in the same module and, if they are in the same application, should not have bindings classes in utility JAR files that are shared between modules.

Troubleshooting Web services security based on Web Services for J2EE

These Web services are developed and implemented based on the Web Services for Java 2 platform, Enterprise Edition (J2EE) specification. This topic discusses problems that you might encounter when you are securing Web services:

- · Authentication challenge or authorization failure is displayed
- · Web services security enabled application fails to start
- 5.1⁺ Applications with Web services security enabled cannot interoperate between WebSphere Application Server Version 5.1 and Version 5.0.2

Authentication challenge or authorization failure is displayed

You might encounter an authentication challenge or an authorization failure if a thread switch occurs. For example, an application might create a new thread or a raw socket connection to a servlet might open. A thread switch is not recommended by the Java 2 Platform, Enterprise Edition (J2EE) specification because the security context information is stored in thread local. When a thread switch occurs, the authenticated identity is not passed from thread local to the new thread. As a result, WebSphere Application Server considers the identity to be unauthenticated. If you must create a new thread, you must propagate the security context to the new thread. However, this process is not supported by WebSphere Application Server.

Web services security enabled application fails to start

When a Web services security-enabled application fails to start, you might receive an error message similar to the following:

[6/19/03 11:13:02:976 EDT] 421fdaa2 KeyStoreKeyLo E WSEC5156E: An exception while retrieving the key from KeyStore object: java.security.UnrecoverableKeyException: Given final block not properly padded

The cause of the problem is that the keypass value or password provided for a particular key in the key store is invalid. The key store values are specified in the KeyLocators elements of one of following binding

files: ws-security.xml, ibm-webservices-bnd.xmi or ibm-webservicesclient-bnd.xmi. Verify that the keypass values for keys specified in the KeyLocators elements are correct.

Applications with Web services security enabled cannot interoperate between WebSphere

Application Server Version 5.1 and Version 5.0.2 5.1 +

Applications with Web services security enabled cannot interoperate between WebSphere Application Server Version 5.1 and Version 5.0.2. When applications attempt to interoperate, a "digest mismatch" error is displayed. An error exists in the cannonicalization algorithm for XML digital signature, which is fixed in Version 5.1. For Web services security to interoperate between WebSphere Application Server Version 5.1 and Version 5.0.2, you must update your Version 5.0.2 application server. To update your Version 5.0.2 server, access the WebSphere Application Server Support Web site and download the latest cumulative fix for WebSphere Application Server, Version 5.0.2.

Frequently asked questions about Web services based on Web Services for J2EE

This topic presents frequently asked questions about Web services that are developed and implemented based on the Web Services for Java 2 platform, Enterprise Edition (J2EE) specification.

- What IBM development tools work with Web Services for J2EE?
- Is Web Services for J2EE part of the J2EE specification?
- What is the relationship between Web Services for J2EE and the Web Service Invocation Framework (WSIF)?
- What is the relationship between Apache SOAP 2.3 and Web Services for J2EE?
- What is the relationship between the Apache Axis component of the Web services technology preview available with WebSphere Application Server 5.0.x and Web Services for J2EE?
- What standards does the Web Services for J2EE component of WebSphere Application Server 5.0. support?
- Does Web Services for J2EE interoperate with other SOAP implementations, like .NET?
- Why can I not use a JavaBean to implement a SOAP Java Messaging Service (JMS) service?
- Does the SOAP JMS support interoperate with other vendors?
- How does two-way messaging with SOAP JMS work? Can it support multiple clients making simultaneous requests?

What IBM development tools work with Web Services for J2EE?

WebSphere Studio Application Developer Version 5.1 and the Assembly Toolkit Version 5.1 both support the use of Web Services for J2EE. The Application Assembly Tool, included with Websphere Application Server, and Websphere Studio Application Developer versions earlier than Version 5.01, do not support Web Services for J2EE.

Is Web Services for J2EE part of the J2EE specification?

For WebSphere Application Server 5.0.2 and 5.1, the Web Services for J2EE Version 1.0 specification is an addition to J2EE 1.3. WebSphere Application Server Version 5.1.1 supports the Web Services for J2EE Version 1.1 specification. J2EE 1.4 requires support for Web Services for J2EE Version 1.1. There are minor differences between the J2EE 1.3 Version (JSR-109 Version 1.0) and the J2EE 1.4 Version (JSR-109 Version 1.1).

What is the relationship between Web Services for J2EE and the Web Service Invocation Framework (WSIF)?

Web Services for J2EE and WSIF represent two different programming models for accessing Web services. Web Services for J2EE is standard, Java-centric, and more statically bound to Web Services Description Language (WSDL) documents due to the use of generated stubs. WSIF directly models WSDL. WSIF is more suitable when dynamically interpreting WSDL.

What is the relationship between Apache SOAP 2.3 and Web Services for J2EE?

Apache SOAP shipped with WebSphere Application Server Versions 4.0 and 5.0. It continues to co-exist with Web Services for J2EE. Apache SOAP is a proprietary API and applications written for it are not portable to other SOAP implementations. Applications written for Web Services for J2EE should be portable to any vendor's implementation that supports Web Services for J2EE.

What is the relationship between the Apache Axis component of the Web services technology preview available with WebSphere Application Server 5.0 and Web Services for J2EE?

The Web services technology preview leveraged the work that IBM contributed to the Apache Axis code base. The Web Services for J2EE support included with WebSphere Application Server 5.0.2 is derived from Apache Axis, but has diverged and contains many IBM-specific features to enhance performance, scalability, reliability, interoperability, and integration with the WebSphere Application Server.

What standards does the Web Services for J2EE component of WebSphere Application Server support?

The following standards are supported by the Web Services for J2EE component of WebSphere Application Server Version 5.0.2 and 5.1:

- SOAP Version 1.1
- Web Services Description Language (WSDL) Version 1.0
- Web Services for J2EE (JSR-109) Version 1.0
- Java API for XML-Based RPC (JAX-RPC) Version 1.0
- SOAP with attachments API for Java (SAAJ) Version 1.1

Does Web Services for J2EE interoperate with other SOAP implementations, like .NET?

WebSphere Application Server Versions 5.0.2 and 5.1 support Web services that are consistent with the WS-I Basic Profile 1.0, and should interoperate with any other vendor conforming to this specification.

Why can I not use a Java bean to implement a SOAP Java Messaging Service (JMS) service?

The SOAP JMS support uses Message Driven Beans (MDB) to implement the JMS endpoint. MDBs can only be used in the EJB container and delegate to an enterprise bean. If you want to use a Java bean instead of an enterprise bean to implement the service endpoint, you must create a "facade" enterprise bean that delegates to the Java bean.

Does the SOAP JMS support interoperate with other vendors?

No. There is currently no specification for SOAP JMS, therefore each vendor chooses its own implementation technique.

How does two-way messaging with SOAP JMS work? Can it support multiple clients making simultaneous requests?

Before a client issues a two-way request, it creates a temporary JMS queue to receive the response. This temporary queue is specified as the **replyTo** destination in the outgoing JMS request message. After the server processes the request, it directs the response to the **replyTo** destination specified in the request message. The client deletes the temporary queue after the response has been received. The server is able to handle simultaneous requests from multiple clients since each incoming request message contains the destination to which the reply should be sent.

Web services: Resources for learning

This topic provides relevant supplemental information about the following Web services-related topics:

- Web services overview
 Including the WebSphere Version 5 Web Services Handbook
- Developing Web services: Including developing Web services based on the Java 2 platform, Enterprise Edition (J2EE) and Java
- API for XML-based remote procedure call (JAX-RPC) specifications.Universal Description Discovery and Integration (UDDI)

Including an overview about UDDI and information about the UDDI Java API.

- Web Services Invocation Framework (WSIF)
- A look into the Apache Software Foundation and its maintenance of WSIF.
- SOAP

Including an overview about SOAP and information about the SOAP syntax and processing rules.

Security

Including a roadmap to security, the WS-Security specification, best practices, a profile of the OASIS Security Assertion Markup Language (SAML) and more.

Samples

Includes WebSphere Application Server Samples Gallery and Samples Central for Web services gateway, UDDI and WSIF.

Other references

The information resides on IBM and non-IBM Internet sites, whose sponsors control the technical accuracy of the information.

These links are provided for convenience. Often, the information is not specific to the IBM WebSphere Application Server product, but is useful all or in part for understanding the product. When possible, links are provided to technical papers and Redbooks that supplement the broad coverage of the release documentation with in-depth examinations of particular product areas.

Web services overview

• WebSphere Version 5 Web Services Handbook

This IBM Redbook describes the new concept of Web services from various perspectives. It presents the major building blocks Web services rely on. Well-defined standards and new concepts are presented and discussed.

IBM Web Services architecture debuts

Introducing IBM Web services, a distributed software architecture of service components. This brief overview and in-depth interview on IBM DeveloperWorks cover the fundamental concepts of Web services architecture and what they mean for developers. The interview with IBM professional Rod Smith explores which types of developers Web services targets, how Web services reduces development time, what developers could be doing with Web services now, and takes a glance at the economics of dynamically discoverable services.

• Web services (r)evolution, Part 1

This article focuses on the benefits and challenges of building Web services applications. Web services might be an evolutionary step in designing distributed applications, however, they are not without their problems. Outlined are the difficulties developers face in creating a truly workable distributed system of Web services. This article also outlines author Graham Glass' plan for building peer-to-peer Web applications.

Developing Web services

JSR 109: Implementing Enterprise Web services

This document describes the Java 2 platform, Enterprise Edition (J2EE) specification.

· Java API for XML-based RPC (JAX-RPC): Core Web services API in the Java platform

This document reviews the JAX-RPC specification which enables Java technology developers to develop SOAP-based interoperable and portable Web services.

- **5.1+** Getting Started with JAX-RPC. This article explains some of the basic JAX-RPC programming concepts. It describes the JAX-RPC client and server programming models and provides some simple examples to illustrate their use. The article is intended to give developers a good grasp of how to use JAX-RPC to develop or use Web services.
- 5.1 + A developer introduction to JAX-RPC, Part 1: Learn the ins and outs of the JAX-RPC type-mapping system. The Java API for XML-based Remote Procedure Calls (JAX-RPC) is an important step forward in the quest for Web services interoperability. This IBM developerWorks article explains the mapping between WSDL/XML types and Java types. It explains how the JAX-RPC standard defines this feature and some of the important points on designing an interoperable type system.
- 5.1 A developer introduction to JAX-RPC, Part 2: Mine the JAX-RPC specification to improve Web service interoperability. This IBM developerWorks article explains how you can achieve the next level of Web service interoperability using the JAX-RPC standard client and server side interface definitions and message processing model. It includes information on developing JAX-RPC handlers and handler chains.
- **5.1** Support for J2EE Web Services in WebSphere Studio Application Developer V5.1 -- Part 3: JAX-RPC Handlers. This IBM developerWorks three part article provides walkthroughs for creating JAX-RPC handlers with WebSphere Studio Application Developer. Part 3 (this part) is focused on handlers; parts 1 and 2 deal with J2EE Web services.
- Web Services Description Language
 This article is a detailed overview of Web Services Description Language (WSDL), which includes programming specifications.

UDDI

• Universal Description, Discovery and Integration

This article is a detailed overview of Universal Description, Discovery and Integration (UDDI).

• UDDI4J: Matchmaking for Web services

Reviewed in this article are the basics of UDDI, the Java API to UDDI, and how you can use this technology to start building, testing, and deploying your own Web services.

WSIF

• The Apache Software Foundation. The Apache Software Foundation provides support for the Apache community of open-source software projects. Of particular interest is the Apache Web services project. The WSIF source code has been donated by IBM to the Apache Software Foundation, and is maintained here as an Apache project.

SOAP

SOAP

This article is a detailed overview of SOAP, which includes programming specifications.

• SOAP Security Extensions: Digital Signature

This document specifies the syntax and processing rules of a SOAP header entry to carry digital signature information within a SOAP 1.1 Envelope

Security

• Security in a Web Services World: A Proposed Architecture and Roadmap

This document describes a proposed model for addressing security within a Web service environment. It defines a comprehensive Web Services Security model that supports, integrates, and unifies several popular security models, mechanisms, and technologies, including both symmetric and public key

technologies, in a way that enables a variety of systems to securely interoperate in a platform and language-neutral manner. It also describes a set of specifications and scenarios that show how these specifications can be used together.

• Web Services Security (WS-Security)

The Web Services Security specifications describe enhancements to SOAP messaging to provide quality of protection through message integrity, message confidentiality, and single message authentication. These mechanisms can be used to accommodate a wide variety of security models and encryption technologies. Web Services Security also provides a general-purpose mechanism for associating security tokens with messages. Additionally, Web Services Security describes how to encode binary security tokens. Specifically, the specification describes how to encode X.509 certificates and Kerberos tickets, as well as how to include opaque encrypted keys. It also includes extensibility mechanisms that can be used to further describe the characteristics of the credentials that are included with a message.

• SOAP Security Extensions: Digital Signature

This document specifies the syntax and processing rules of a SOAP header entry to carry digital signature information within a SOAP 1.1 Envelope

- Web Services Security Addendum This document describes clarifications, enhancements, best practices, and errata of the Web Services Security specification.
- WS-Security Profile of the OASIS Security Assertion Markup Language (SAML) Working Draft 04, 10 September 2002

This document proposes a set of standards for SOAP extensions used to increase message confidentiality.

- Web Services Security: SOAP Message Security Working Draft 12, Monday 21 April 2003 This document describes the support for multiple token formats, trust domains, signature formats, and encyrption technologies.
- JSR 55:Certification Path API
 - This document provides a short description of the certification path API.
- XML-Signature Syntax and Processing

This document specifies XML digital signature processing rules and syntax. XML signatures provide integrity, message authentication, or signer authentication services for data of any type, whether located within the XML that includes the signature or elsewhere.

Canonical XML Version 1.0

This specification describes a method for generating a physical representation, the canonical form, of an XML document that accounts for the permissible changes.

- Exclusive XML Canonicalization Version 1.0 Canonical XML [XML-C14N] specifies a standard serialization of XML that, when applied to a subdocument, includes the subdocument's ancestor context including all of the namespace declarations and attributes in the "xml:"namespace.
- XML Encryption Syntax and Processing

This document specifies a process for encrypting data and representing the result in XML.

Decryption Transform for XML Signature

This document specifies an XML Signature "decryption transform" that enables XML Signature applications to distinguish between those XML Encryption structures that were encrypted before signing, and must not be decrypted, and those that were encrypted after signing, and must be decrypted, for the signature to validate.

WS-Security

This document specifies resources for the April 2002 Web Services Security Specification. The following addenda and drafts are available:

- http://schemas.xmlsoap.org/ws/2002/07/secext/
- http://schemas.xmlsoap.org/ws/2002/07/utility/
- OASIS draft 12 for secext
- OASIS draft 12 for utility

- XML Encryption Syntax and Processing W3C Recommendation 10 December 2002
- XML-Signature Syntax and Processing W3C Recommendation 12 February 2002
- Web Services Security Addendum
- Web Services Security Core Specification Working Draft 01, 20 September 2002
- Web Services Security: SOAP Message Security Working Draft 13, Thursday, 01 May 2003
- Internet X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL) Profile, RFC3280, April 2002
- OASIS Web Services Security Technical Committee

Samples

- Samples Gallery
- Samples Central. Samples and associated documentation for the following Web services components are available through the Samples Central page of the IBM WebSphere Developer Domain Web site:
 - The IBM private UDDI registry.
 - The Web Services Invocation Framework (WSIF).

Other references

- The Apache Software Foundation. The Apache Software Foundation provides support for the Apache community of open-source software projects. Of particular interest is the Apache Web services project.
- Web services insider, Part 1: Reflections on SOAP What is the current state of the *Web services revolution*? Find out at this Web site that features the column *Web services insider, Part 1*. The author answers this question by reviewing the tools and technologies that have emerged over the past year, highlighting their differences and similarities.
- The Web services insider, Part 2: A summary of the W3C Web Services Workshop

This is a brief summary of a W3C Web services workshop.

Chapter 8. Overview: Online garden retailer Web services scenarios

This set of scenarios is inspired by an online retailer called Plants by WebSphere. Plants by WebSphere uses Web services support in WebSphere Application Server to improve communications with its suppliers. The more advanced scenarios describe Web services support available only in particular editions of WebSphere Application Server. Consult your product documentation to confirm what is supported by your edition.

You might recognize Plants by WebSphere as a sample application available in the WebSphere Samples Gallery. These scenarios are loosely related. They describe how the fictional online retailer could use a variety of Web services technologies, some of which are beyond those currently demonstrated by the sample.

Web services are middleware. Using Web services you can connect applications together, no matter how each application is implemented or where it is located. For example, Web services can connect retailers to wholesale suppliers. Middleware is not new. What is new in Web services is that this connectivity is based upon open standards and Web technologies. Web services operate at a level of abstraction that is similar to the Internet, and they can work with any operating system, hardware platform or programming language that can be Web-enabled.

The Plants by WebSphere storefront sells plants and gardening supplies. As customers order merchandise, the site checks the merchandise availability in its inventory database. The scenarios show how the inventory system can grow in stages, using various Web services technologies to improve its capabilities.

· Before Web services

As featured in the Samples Gallery, the Plants by WebSphere application already has Web services capabilities. See below for a description of how the online garden retailer might have operated *prior* to adopting Web services technology. Key Web services components are introduced. To determine which components are available with the particular editions of WebSphere Application Server that you have purchased, consult the documentation for each edition.

• Static inquiry on supplier

In this scenario, the garden retailer turns the existing Web application into a Web service for checking the inventory of its main wholesale garden supplier.

• Dynamic inquiry on supplier

In this scenario, the garden retailer uses Web services to perform an inventory search of several wholesale suppliers.

· Cross supplier inquiry

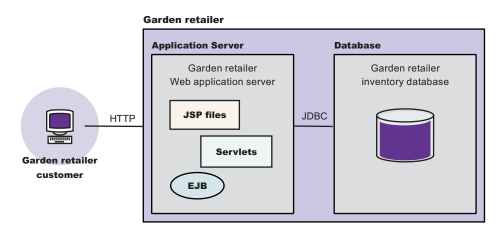
In this scenario, the garden retailer makes its Web service available for use by others who need the service.

At present, these scenarios provide descriptions rather than step by step instructions. To gain experience with Web services coding, see the WebSphere Samples Gallery. It provides detailed instructions for building, configuring, and running the Plants by WebSphere sample application and others.

Before Web services

Suppose that the Plants by WebSphere storefront does not use Web services. The garden retailer has established an impressive Internet storefront enabling customers to shop and order merchandise. To determine whether a customer order can be filled, Web applications rely on enterprise beans to query the Plants by WebSphere inventory database. If the item is in stock, the site confirms the order to the customer.

If a customer orders an item that is out of stock, the site notifies the customer that the item is out of stock, and encourages the customer to place the item on backorder. Later, long after the customer has left the Plants by WebSphere site, the site administrator or inventory manager might call or fax the supplier to obtain more inventory.



Introducing Web services

Web services could give Plants by WebSphere an automated way to have out of stock items shipped to its warehouse or directly to customers. If suppliers can be contacted quickly enough, Plants by WebSphere does not have to inform its customers that the item was out of stock. Plants by WebSphere could begin to reduce its own inventory if doing so is a desirable business move.

Web services is built on the following core technologies:

• XML (Extensible Markup Language)

XML solves the problem of data independence. You use it to describe data, and also to map that data into and out of any application or programming language.

To have their applications exchange information such as merchandise price and availability, Plants by WebSphere and its supplier will put the data in a set of XML tags to which both parties agree.

For more information, see the XML specification on www.w3.org.

• WSDL (Web Services Description Language)

You use this XML-based language to create a description of an underlying application. It is this description that turns an application into a Web service, by acting as the interface between the underlying application and other Web-enabled applications.

Plants by WebSphere has an application capable of querying the supplier inventory. To enable communication with the supplier over the Internet, the company turns the application into a Web service.

For more information, see the WSDL specification on www.w3.org

SOAP (Simple Object Access Protocol)

SOAP is the core communications protocol for the Web, and most Web services use this protocol to talk to each other.

SOAP is an XML format for Web services requests. According to the SOAP specification, SOAP is "a lightweight protocol for exchange of information in a decentralized, distributed environment. It is an XML based protocol that consists of three parts: an envelope that defines a framework for describing what is in a message and how to process it, a set of encoding rules for expressing instances of application-defined datatypes, and a convention for representing remote procedure calls and responses. SOAP can potentially be used in combination with a variety of other protocols; however, the only bindings defined in this document describe how to use SOAP in combination with HTTP and HTTP Extension Framework.

Because they are external to the Plants by WebSphere intranet, communications with its suppliers will utilize SOAP over HTTP. Web services operating within the company intranet can use other transports, such as local Java bindings. The Web Services Invocation Framework (WSIF) component described below can help Plants by WebSphere applications dynamically choose the optimal transport mechanism for a given situation.

For more information, see the SOAP specification on www.w3.org.

Web Services for J2EE

Web Services for J2EE, also known as JSR-109, defines how J2EE applications create and access Web services.

Chapter 7, "Implementing Web services based on Web Services for J2EE," on page 223 describes how to implement a Web service interface to an existing application, then deploy your Web service within the application server.

Java API for Remote Procedure Calls

JAX-RPC, also known as JSR-101, defines how Java applications access Web services.

The WebSphere product line provides these additional components to help you get the most out of your Web services. The scenarios describe in greater detail how Plants by WebSphere uses each one.

A private Universal Description, Discovery and Integration (UDDI) registry

A private UDDI registry provides a way to publish and discover information about the Web services that are available within your organization. It does the same job for Web services that a business telephone directory does for business addresses and telephone numbers.

If you publish your Web service to UDDI, you make it available for other people to discover and reuse. Reuse of the service saves cost and effort, and publication minimizes the risk of duplicate services being developed

You publish your Web service to UDDI after you have deployed it to the application server - unless you are also using the Web services gateway, in which case you use the gateway to publish the service to UDDI.

For more information, see Chapter 10, "Enabling Universal Description, Discovery and Integration (UDDI)," on page 533.

A Web Services Invocation Framework (WSIF)

SOAP bindings for Web services are part of the WSDL specification. So when you think of using a Web service, you probably think of assembling a SOAP message and sending it across the network to the service endpoint, using some SOAP client API. But if you invoke a Web service using WSIF, then a client application can dynamically choose the optimal transport mechanism to use to invoke Web service operations.

For example, a Web service provider might offer a SOAP binding for the service and a local Java binding that allows you to treat the local service implementation (a Java class) as a Web service. If the client is deployed in the same environment as the service, then the local Java binding for the service can be used. This provides more efficient communication with the service by making direct Java calls rather than using the SOAP binding.

To deploy a Web service as a WSIF-enabled service, you first develop and deploy the Web service, then you develop the WSIF client based on the WSDL document for that Web service - unless you are also using the Web services gateway, in which case the gateway automatically redeploys your Web service as a WSIF-enabled service.

For more information, see Chapter 9, "Web Services Invocation Framework (WSIF): Enabling Web services," on page 487.

A Web services gateway

You use the gateway to handle Web service invocations between Internet and Intranet environments. You use it to make your internal Web services available externally, and to make external Web services available to your internal systems. You also use it to specify:

- The transport mechanisms (or channels) on which messages can be carried to and from the service.
- The filters (if any) that act upon these incoming and outgoing messages.
- The UDDI registries (if any) to which you want the service to be published
- The levels of security that you want to apply to the service.

When you deploy a Web service to the gateway, the gateway creates a copy of the WSDL file for that service and stores it at a new Web address. Users of the service through the gateway then use the gateway copy of the WSDL file. So (if possible) you should decide whether or not you want to use the gateway before you make the Web addresses of your deployed services available to others.

For more information, see Chapter 11, "Enabling Web services through the Web services gateway," on page 657.

WS-Security (Web services security)

Web services security for WebSphere Application Server is based on standards included in the Web services security (WS-Security) specification that address how to provide protection for messages exchanged in a Web service environment. It defines the core facilities for protecting the integrity and confidentiality of a message and provides mechanisms for associating security-related claims with the message. Web services security is a message-level standard based on securing SOAP messages through XML digital signature, confidentiality through XML encryption, and credential propagation through security tokens.

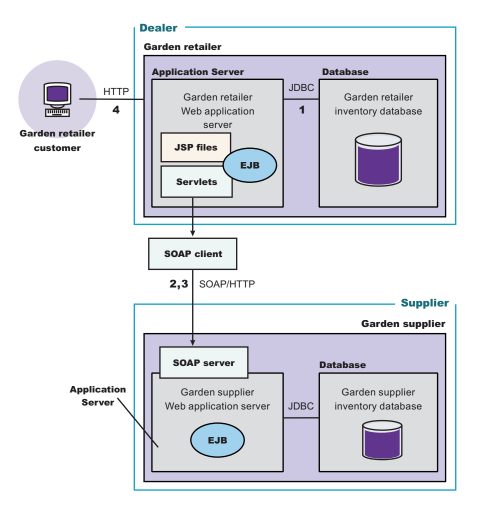
For more information, see "Securing Web services based on WS-Security" on page 312.

Web services scenario: Static inquiry on supplier

In this scenario, an online supply retailer turns an application into a Web service for checking the inventory of its main supplier.

Plants by WebSphere is an Internet storefront that sells plants and gardening supplies. The company realizes that its existing Web application can be "wrapped" with Web services programming interfaces. For example, the BackOrderStock session bean can be turned into a SOAP Web services client that interacts with a Supplier Web services application located at the supplier. Specifically, the BackOrderStock session bean functionality is turned into a Web services for J2EE client and a JAX-RPC client. These two client

are J2EE and Java standards for Web services clients.



How out of stock items are handled

The following events happen when a customer on the Plants by WebSphere site orders an item that is not available according to the Plants by WebSphere inventory:

1. Plants by WebSphere checks its own inventory.

The application powering the Web site checks the Plants by WebSphere inventory database. It discovers that the item is not in stock.

2. Plants by WebSphere uses a Web service to check the supplier inventory.

The application invokes a SOAP client that communicates with a SOAP server at the supplier site to ascertain whether the supplier has the item in stock. The supplier data is sent to Plants by WebSphere.

3. Plants by WebSphere either obtains the out of stock item, or does not.

If the supplier indicates that the item is in stock, the application powering Plants by WebSphere determines whether to order the item on behalf of the customer. The exchange of data can include checking a price threshold above which Plants by WebSphere will not order the wholesale item. It could also include decision-making information such as how long the supplier will require to deliver the item, or a date on which the manufacturer plans to discontinue the item.

4. Plants by WebSphere notifies its customer of the outcome, as soon as possible.

If the supplier can be consulted quickly enough, Plants by WebSphere does not have to bother its customer with concerns about availability. It simply confirms that the item is available, as though the

item is in stock at Plants by WebSphere. If the supplier inventory temporary lacks the item, or Plants by WebSphere opted not to order the item from the supplier, Plants by WebSphere will issue an appropriate response to the customer.

See the Samples Gallery for details of the Supplier application, a business to business (B2B) application that uses a message-driven bean (MDB), a stateless session bean, and Java message service.

Web services technologies used in this scenario

This scenario uses the following Web services technologies.

XML (Extensible Markup Language)

XML is used to standardize the exchange of data between Plants by WebSphere and its supplier.

Web Services for J2EE

Web Services for J2EE, also known as JSR-109, defines how J2EE applications create and access Web services.

Java API for Remote Procedure Calls

JAX-RPC, also known as JSR-101, defines how Java applications access Web services.

WSDL (Web Services Description Language)

WSDL is used to turn the existing application into a Web service, by acting as the interface between the underlying application and other Web-enabled applications.

SOAP (Simple Object Access Protocol)

SOAP is the protocol by which the Web service communicates with the supplier over the Internet.

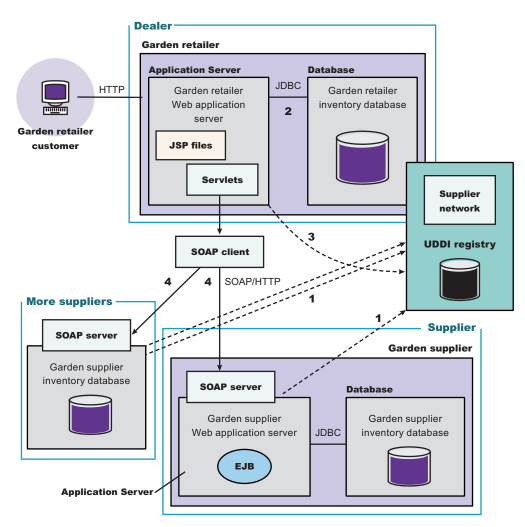
Web services scenario: Dynamic inquiry on supplier

This document describes a scenario in which an online garden supply retailer uses Web services to perform an inventory search of several wholesale suppliers.

In the "static inquiry on suppliers" scenario, the Plants by WebSphere IT staff establishes connections with each supplier separately, and makes changes as suppliers come and go. It would be convenient to query multiple suppliers at the same time, without necessarily even providing a list of particular suppliers to query. Furthermore, Plants by WebSphere managers would like to be able to shop around quickly according to criteria such as the lowest wholesale price or fastest availability.

In a "dynamic inquiry on suppliers" scenario, several plant and garden suppliers have published Web services to a Universal Description, Discovery, and Integration. (UDDI) registry. Suppliers create inventory Web services that use a standard interface. They publish their Web services to the centralized registry. Perhaps the registry has been established by the Plant Wholesalers Association. Or maybe a small Internet company established the buyer-seller site after finding that suppliers and retailers each would pay

a small monthly rate for the convenience of the service.



How out of stock items are handled

The following events happen when a customer on the Plants by WebSphere site orders an item that is not available according to the Plants by WebSphere inventory.

- In advance, the suppliers publish their Web services to a UDDI registry for just such an occasion. In this way, they notify inquiring retailers, such as Plants by WebSphere, that their inventories are available to check.
- 2. Plants by WebSphere checks its own inventory.

The application powering the Web site checks the Plants by WebSphere inventory database. It discovers that the item is not in stock.

3. Plants by WebSphere uses a UDDI4J client to consult the UDDI registry for suppliers whose inventories it can check.

Plants by WebSphere can invoke a Web service that queries the UDDI registry for suppliers. Then in turn, the Web service at the site of each supplier is invoked. The administrator is presented with a list of suppliers from which the requested item is available, perhaps including price and availability data.

4. Plants by WebSphere uses the Web services to check the supplier inventories.

The application invokes a Web services for J2EE client or JAX-RPC client that communicates with a SOAP server at the supplier site to ascertain whether the supplier has the item in stock. The supplier data is sent to Plants by WebSphere.

5. Plants by WebSphere either obtains the out of stock item, or does not.

If the supplier indicates that the item is in stock, the application powering Plants by WebSphere determines whether to order the item on behalf of the customer. The exchange of data can include checking a price threshold above which Plants by WebSphere will not order the wholesale item. It could also include decision-making information such as how long the supplier will require to deliver the item, or a date on which the manufacturer plans to discontinue the item.

6. Plants by WebSphere notifies its customer of the outcome, as soon as possible.

If the supplier can be consulted quickly enough, Plants by WebSphere does not have to bother its customer with concerns about availability. It simply confirms that the item is available, as though the item is in stock at Plants by WebSphere. If the supplier inventory temporary lacks the item, or Plants by WebSphere opted not to order the item from the supplier, Plants by WebSphere will issue an appropriate response to the customer.

Web services technologies used in this scenario

This scenario uses the following Web services technologies.

XML (Extensible Markup Language)

XML is used to standardize the exchange of data between Plants by WebSphere and its supplier.

Web Services for J2EE

Web Services for J2EE, also known as JSR-109, defines how J2EE applications create and access Web services.

Java API for Remote Procedure Calls

JAX-RPC, also known as JSR-101, defines how Java applications access Web services.

WSDL (Web Services Description Language)

WSDL is used to turn the existing application into a Web service, by acting as the interface between the underlying application and other Web-enabled applications.

SOAP (Simple Object Access Protocol)

SOAP is the protocol by which the Web service communicates with the supplier over the Internet.

A Universal Description, Discovery and Integration (UDDI) registry

By publishing their Web services to UDDI, suppliers make them available for Plants by WebSphere and other retailers to discover and reuse. This saves development time, effort and cost, and helps minimize the need to maintain several different implementations of the same application at Plants by WebSphere and various other retailers who need to contact the suppliers for inventory data.

Particular editions of WebSphere Application Server provide a private UDDI registry that can be used in an intranet environment.

Web services scenario: Cross supplier inquiry

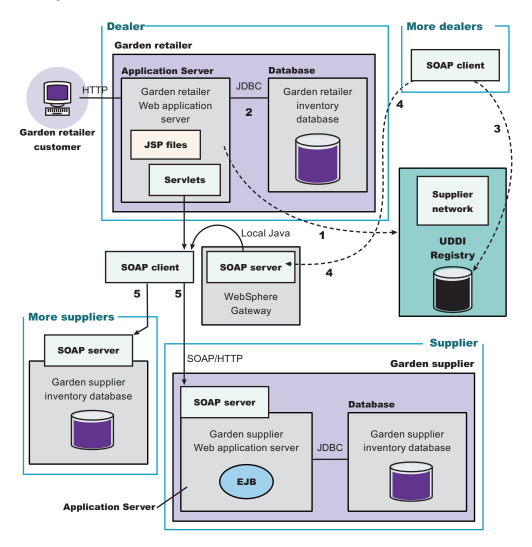
This document describes a scenario in which an online garden supply retailer uses Web services to integrate its inventory system with the inventory systems of other retailers. Also using Web services, the main Internet storefront can check supplier inventories on behalf of itself or other retailers.

The marketers at Plants by WebSphere confirm with market data that people are likely to purchase plants and gardening supplies in tandem with purchases of other goods, such as gardening books. To increase the visibility of Plants by WebSphere, the company arranges with various other merchant sites to include Plants by WebSphere inventory as part of their own.

At one site, Web services and other technologies are used to insert data about Plants by WebSphere items into Web pages that match the look and feel of the rest of the site. When a customer orders a

Plants by WebSphere item at a site other than Plants by WebSphere, the second site relies on the Plants by WebSphere inventory Web service to make sure that the item is in stock, and to query suppliers as needed.

The second site does not have to implement its own Web services to perform the same function as those developed by Plants by WebSphere. The second site might want to implement sophisticated function by creating its own Web service.



How out of stock items are handled

The following events happen when a customer orders an item from one of the sites that re-sells items from Plants by WebSphere.

1. In advance, Plants by WebSphere publishes its Web service to a public UDDI registry.

In this way, other retailers are made aware of the inventory Web service available from Plants by WebSphere. In this scenario, Plants by WebSphere probably will enable the Web service to check its own inventory as well as that of suppliers.

The re-seller checks the Plants by WebSphere inventory.
 The application powering the Web site checks the Plants by WebSphere inventory.

The application powering the Web site checks the Plants by WebSphere inventory database. It discovers that the item is not in stock.

- 3. The re-seller consults the UDDI registry for suppliers whose inventories it can check.
- 4. The re-seller uses the Web services to check the supplier inventories.

The application invokes a Web services for J2EE or JAX-RPC SOAP client that communicates with a SOAP server at the supplier site to ascertain whether the supplier has the item in stock. The supplier data is sent to the reseller.

- 5. The re-seller either obtains the out of stock item, or does not.
- 6. The re-seller notifies its customer of the outcome, as soon as possible.

Web services technologies used in this scenario

This scenario uses the following Web services technologies.

XML (Extensible Markup Language)

XML is used to standardize the exchange of data between Plants by WebSphere and its supplier.

WSDL (Web Services Description Language)

WSDL is used to turn the existing application into a Web service, by acting as the interface between the underlying application and other Web-enabled applications.

SOAP (Simple Object Access Protocol)

SOAP is the protocol by which the Web service communicates with the supplier over the Internet.

A Universal Description, Discovery and Integration (UDDI) registry

By publishing their Web services to UDDI, suppliers make them available for Plants by WebSphere and other retailers to discover and reuse. This saves development time, effort and cost, and helps minimize the need to maintain several different implementations of the same application at Plants by WebSphere and various other retailers who need to contact the suppliers for inventory data.

Public UDDI registries are run by a consortium named UDDI Operators Council, which includes IBM, NTT, SAP, and Microsoft.

Particular editions of WebSphere Application Server provide a private UDDI registry that can be used in an intranet environment.

Web Services Invocation Framework (WSIF)

In addition to publishing SOAP/HTTP bindings to the public UDDI registry for use by other vendors, Plants by WebSphere might also have published to an internal private UDDI registry with additional optimized bindings. A Web service provider such as Plants by WebSphere might offer a SOAP binding for the service and a local Java binding that allows you to treat the local service implementation (a Java class) as a Web service. If the client is deployed in the same environment as the service, then the local Java binding for the service can be used. This provides more efficient communication with the service by making direct Java calls rather than using the SOAP binding.

Web services gateway

Plants by WebSphere could use a gateway to handle Web service invocations between Internet and Intranet environments. A Web services gateway makes the internal Web service available externally. It takes care of these considerations:

- The transport mechanisms (or channels) on which messages can be carried to and from the service
- The filters (if any) that act upon these incoming and outgoing messages
- The UDDI registries (if any) to which to publish the service
- · The levels of security that you want to apply to the service

Chapter 9. Web Services Invocation Framework (WSIF): Enabling Web services

The Web Services Invocation Framework (WSIF) is a WSDL-oriented Java API. You use this API to invoke Web services dynamically, regardless of the service implementation format (for example enterprise bean (EJB)) or the service access mechanism (for example Java Messaging Service (JMS)).

Using WSIF, you can move away from the usual Web services programming model of working directly with the SOAP APIs, towards a model where you interact with representations of the services. You can therefore work with the same programming model regardless of how the service is implemented and accessed.

If you want to know more about the issues that WSIF addresses, see Goals of WSIF.

If you want to know how WSIF addresses these issues, see An overview of WSIF.

To use WSIF, see the following topics:

- · Using WSIF to invoke Web services.
- · WSIF system management and administration.
- WSIF API.

For more information about working with WSIF, visit the Web sites listed in Web services: Resources for Learning.

Goals of WSIF

SOAP bindings for Web services are part of the WSDL specification, therefore when most developers think of using a Web service, they immediately think of assembling a SOAP message and sending it across the network to the service endpoint, using a SOAP client API. For example: using Apache SOAP the client creates and populates a Call object that encapsulates the service endpoint, the identification of the SOAP operation to invoke, the parameters to send, and so on.

While this process works for SOAP, it is limited in its use as a general model for invoking Web services for the following reasons:

- · Web services are more than just SOAP services.
- Tying client code to a particular protocol implementation is restricting.
- · Incorporating new bindings into client code is hard.
- Multiple bindings can be used in flexible ways.
- A freer Web services environment enables intermediaries.

The goals of the Web Services Invocation Framework (WSIF) are therefore:

- To give a binding-independent mechanism for Web service invocation.
- To free client code from the complexities of any particular protocol used to access a Web service.
- To enable dynamic selection between multiple bindings to a Web service.
- To help the development of Web service intermediaries.

WSIF - Web services are more than just SOAP services

You can deploy as a Web service any application that has a WSDL-based description of its functional aspects and access protocols. If you are using the Java 2 platform, Enterprise Edition (J2EE) environment, then the application is available over multiple transports and protocols.

For example, you can take a database-stored procedure, expose it as a stateless session bean, then deploy it into a SOAP router as a SOAP service. At each stage, the fundamental service is the same. All

that changes is the access mechanism: from Java Database Connectivity (JDBC) to Remote Method Invocation over Internet Inter-Orb Protocol (RMI-IIOP) and then to SOAP.

The WSDL specification defines a SOAP binding for Web services, but you can add binding extensions to the WSDL so that, for example, you can offer an enterprise bean as a Web service using RMI-IIOP as the access protocol. You can even treat a single Java class as a Web service, with in-thread Java method invocations as the access protocol. With this broader definition of a Web service, you need a binding-independent mechanism for service invocation.

WSIF - Tying client code to a particular protocol implementation is restricting

If your client code is tightly bound to a client library for a particular protocol implementation, it can become hard to maintain.

For example, if you move from Apache SOAP to Java Messaging Service (JMS) or enterprise bean, the process can take a lot of time and effort. To avoid these problems, you need a protocol implementation-independent mechanism for service invocation.

WSIF - Incorporating new bindings into client code is hard

As is explained in Web services are not just SOAP services, if you want to make an application that uses a custom protocol work as a Web service, you can add extensibility elements to WSDL to define the new bindings. But in practice, achieving this capability is hard. For example you have to design the client APIs to use this protocol. If your application uses just the abstract interface of the Web service, you have to write tools to generate the stubs that enable an abstraction layer. These tasks can take a lot of time and effort. What you need is a service invocation mechanism that allows you to update existing bindings, and to add new bindings.

WSIF - Multiple bindings can be used in flexible ways

Imagine that you have successfully deployed an application that uses a Web service which offers multiple bindings. For example, imagine that you have a SOAP binding for the service and a local Java binding that lets you treat the local service implementation (a Java class) as a Web service.

The local Java binding for the service can only be used if the client is deployed in the same environment as the service. In this case, it is more efficient to communicate with the service by making direct Java calls than by using the SOAP binding.

If your clients could switch the actual binding used based on run-time information, they could choose the most efficient available binding for each situation. To take advantage of Web services that offer multiple bindings, you need a service invocation mechanism that can switch between the available service bindings at run-time, without having to generate or recompile a stub.

WSIF - Enabling a freer Web services environment promotes intermediaries

Web services offer application integrators a loosely-coupled paradigm. In such environments, intermediaries can be very powerful.

Intermediaries are applications that intercept the messages that flow between a service requester and a target Web service, and perform some mediating task (for example logging, high-availability or transformation) before passing on the message. They can be as small as a simple Web service, or as large as the Web services gateway. The Web Services Invocation Framework (WSIF) is designed to make building intermediaries both possible and simple. Using WSIF, intermediaries can add value to the service invocation without needing transport-specific programming.

An overview of WSIF

The Web Services Invocation Framework (WSIF) provides a Java API for invoking Web services, independent of the format of the service or the transport protocol through which it is invoked. This framework addresses all of the issues identified in the goals of WSIF.

WSIF provides the following features:

- An API that provides binding-independent access to any Web service.
- A close relationship with WSDL, so it can invoke any service that you can describe in WSDL.
- · A stubless and completely dynamic invocation of a Web service.
- The capability to plug a new or updated implementation of a binding into WSIF at run-time.
- The option to defer the choice of a binding until run-time.

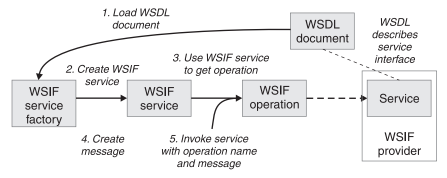
WSIF is designed to work both in an unmanaged environment (stand-alone) and inside a managed container. You can use the Java Naming and Directory Interface (JNDI) to find the WSIF service, or you can use the location described in the WSDL.

For more conceptual information about WSIF and WSDL, see the following topics:

- WSIF and WSDL
- WSIF architecture
- · Using WSIF with Web services that offer multiple bindings
- WSIF usage scenarios
- Dynamic invocation

WSIF architecture

The Web Services Invocation Framework (WSIF) architecture is shown in the figure.



The components of this architecture include:

WSDL document

The Web service WSDL document contains the location of the Web service. The binding document defines the protocol and format for operations and messages defined by a particular portType.

WSIF service

The WSIFService interface is responsible for generating an instance of the WSIFOperation interface to use for a particular invocation of a service operation. For more information, see Finding a port factory or service

WSIF operation

The run-time representation of an operation, called WSIFOperation is responsible for invoking a service based on a particular binding. For more information, see WSIF API reference: Using ports.

WSIF provider

A WSIF provider is an implementation of a WSDL binding that can run a WSDL operation through a binding-specific protocol. WSIF includes SOAP providers, JMS providers, Java providers and EJB providers. For more information, see Using the WSIF providers.

Using WSIF with Web services that offer multiple bindings

Using WSIF, a client application can choose dynamically the optimal binding to use for invoking Web service operations.

For example, a Web service might offer a SOAP binding, and also a local Java binding so that you can treat the local service implementation (a Java class) as a Web service. If a client application is deployed in the same environment as the service, then this client can use the local Java binding for the service. This provides more efficient communication between the client and the service by making direct Java calls rather than indirect calls using the SOAP binding.

For more information on how to configure a client to dynamically select between multiple bindings, see Developing a WSIF service.

WSIF and WSDL

WSDL is the acronym for Web Services Description Language.

In WSDL a service is defined in three distinct sections:

- The **portType**. This section defines the abstract interface offered by the service. A portType defines a set of *operations*. Each operation can be In-Out (request-response), In-Only, Out-Only and Out-In (Solicit-Response). Each operation defines the input and/or output *messages*. A message is defined as a set of *parts*, and each part has a schema-defined type.
- The **binding**. This section defines how to map between the abstract portType and a real service format and protocol. For example the SOAP binding defines the encoding style, the SOAPAction header, the namespace of the body (the targetURI), and so on.
- The **port**. This section defines the actual location (endpoint) of the available service. For example, the HTTP Web address at which a SOAP service is available.

Currently in WSDL, each port has one and only one binding, and each binding has a single portType. But (more importantly) each service (portType) can have multiple ports, each of which represents an alternative location and binding for accessing that service.

The Web Services Invocation Framework (WSIF) follows the semantics of WSDL as much as possible:

- The WSIF dynamic invocation API directly exposes run-time equivalents of the model from WSDL. For example, invocation of an operation involves executing an operation with an input message.
- WSDL has extension points that support the addition of new ports and bindings. This enables WSDL to
 describe new systems. The equivalent concept in WSIF is a provider, that enables WSIF to understand
 a class of extensions and thereby to support a new service implementation type.

As a metadata-based invocation framework, WSIF follows the design of the metadata. As WSDL is extended, WSIF is updated to follow.

The implicit and primary type system of WSIF is XML schema. WSIF supports invocation using dynamic proxies, which in turn support Java type systems, but when you use the WSIFMessage interface it is your responsibility to populate WSIFMessage objects with data based on the XML schema types as defined in the WSDL document. You should define your object types by a canonical and fixed mapping from schema types into the run-time.

For more information on WSDL, see Web services: Resources for learning.

WSIF usage scenarios

This topic describes two brief scenarios that illustrate the role WSIF plays in the emerging Web services environment.

Scenario: Redevelopment and redeployment

When you first implement a Web service, you create a simple prototype. When you want to move a prototype Web service into production, you often need to redevelop and redeploy it.

The Web Services Invocation Framework (WSIF) uses the same API calls irrespective of the underlying technologies, therefore if you use WSIF:

- You can reimplement and redeploy your services without changing the client code.
- You can use existing reliable and high-performance infrastructures like Remote Method Invocation over Internet Inter-Orb Protocol (RMI-IIOP) and Java Messaging Service (JMS) without sacrificing the location-independence that the Web service model offers.

Scenario: Service Flow composition

A service flow typically invokes a Web service, then passes the response from one Web service to the next Web service, perhaps performing some transformation in the middle.

There are two key aspects to this flow that WSIF provides:

- · A representation of the service invocation based on the metadata in WSDL.
- The ability to build invocations based solely on the portType, which can therefore be used in any implementation.

For example, imagine that you build a meta-service that uses a number of services to build a process. Initially, several of those services are simple Java bean prototypes that are written and exposed through SOAP, but you plan to reimplement some of them as EJB components, and to out-source others.

If you use SOAP, it ties up multiple threads for every onward invocation, because they pass through the Web server and servlet engine and on to the SOAP router. If you use WSIF to call the beans directly, you get much better performance compared to SOAP and you do not lose access or location transparency. Using WSIF, you can replace the Java bean implementations with EJB implementations without changing the client code. To move some of the Web services from local implementations to external SOAP services, you just update the WSDL.

Dynamic invocation

For the Web Services Invocation Framework (WSIF), dynamic invocation means providing the following levels of support when invoking Web services:

- 1. Support for WSDL extensions and bindings that were not known at build time.
- 2. Support for Web services that were not known at build time.

WSIF supports (1) through the use of providers.

The providers support (2) by using the WSDL description to access the target service.

Using WSIF to invoke Web services

You invoke a Web service dynamically by using the WSIF API directly.

You only specify the location of the WSDL file for the service, the name of the operation to invoke, and any operation arguments. All the information needed to access the Web service (the abstract interface, the binding, and the service endpoint) is available through the WSDL.

This kind of invocation does not require stub classes and does not need a separate compilation cycle.

More information on using the Web Services Invocation Framework (WSIF) to invoke Web services is provided in the following topics:

- Using the WSIF providers.
- Developing a WSIF service.
- Using complex types.
- Using the Java Naming and Directory Interface (JNDI).
- · Passing SOAP messages with attachments using WSIF.
- Interacting with the J2EE container in WebSphere Application Server.
- Running WSIF as a client.

Using the WSIF providers

A Web Services Invocation Framework (WSIF) provider is an implementation of a WSDL binding that can run a WSDL operation through a binding-specific protocol.

Providers implement the interface between the WSIF API and the actual implementation of a service. Providers are pluggable within the WSIF framework, and are registered according to the namespace of the WSDL extension that they implement. Some providers use the Java 2 platform, Enterprise Edition (J2EE) programming model to utilize J2EE services. If a provider is available, but its required class libraries are not, then the provider is disabled.

WebSphere Application Server includes the following WSIF providers:

- SOAP (over HTTP) provider.
- JMS providers (SOAP over JMS, and native JMS).
- Java provider.
- EJB provider.

Using the SOAP provider

The SOAP provider allows WSIF stubs and dynamic clients to invoke SOAP services.

The Web Services Invocation Framework (WSIF) SOAP provider supports SOAP 1.1 over HTTP.

The SOAP provider is JSR 101/109 compliant and uses Web Services for J2EE for parsing and creating SOAP messages.

Note: The current WSIF default SOAP provider (the IBM Web Service SOAP provider) does not fully interoperate with services that are running on the former (Apache SOAP) provider. This restriction is due to the fact that the IBM Web Service SOAP provider is designed to interoperate fully with a JAX-RPC compliant Web service, and Apache SOAP cannot provide such a service. For more information see WSIF SOAP provider: working with legacy applications.

The SOAP provider supports:

- SOAP-ENC encoding.
- RPC style and Document style SOAP messages.
- SOAP messages with attachments.

The SOAP provider is not transactional.

If you have a Web service that you expect multiple clients to use connecting over SOAP, then before you deploy the service you must set up your application deployment descriptor file dds.xml to handle multiple connections correctly. For more information, see WSIF troubleshooting tips.

For an example of the sort of code changes that need to be made in the WSDL file for a SOAP provider, see the following topics:

- The SOAP over JMS provider writing the WSDL extension.
- SOAP messages with attachments Writing the WSDL extensions.

WSIF SOAP provider: working with legacy applications:

The current WSIF default SOAP provider (the IBM Web Service SOAP provider) does not fully interoperate with services that are designed to run on the former (Apache SOAP) provider. This is due to the fact that the IBM Web Service SOAP provider is designed to interoperate fully with a JAX-RPC compliant Web service, and Apache SOAP cannot provide such a service.

As a result of this change in SOAP providers, previous WSIF clients might not work in either of the following cases:

- 1. The Web service uses any of the following parameter types: xsd:date, xsd:dateTime, xsd:hexBinary or xsd:QName (for more information, see the **Type Mappings** section of WSIF Known restrictions).
- 2. The Web service was built upon the former (Apache SOAP) provider.

To get your legacy services working again, you have two options:

- Change the default WSIF SOAP provider back to the former Apache SOAP provider (in which case any future invocations to a JAX-RPC compliant Web service will not work if that Web service uses parameter types xsd:date, xsd:dateTime, xsd:hexBinary or xsd:QName).
- Modify your services to use the current IBM Web Service SOAP provider.

Changing the default WSIF SOAP provider:

The current WSIF default SOAP provider (the IBM Web Service SOAP provider) is designed to interoperate fully with a JAX-RPC compliant Web service, and therefore the current default provider does not fully interoperate with services that are running on the former (Apache SOAP) provider. To get your legacy services working again, you can either Modify your Web services to use the current IBM Web Service SOAP provider, or you can change the WSIF default provider back to Apache SOAP as described in this topic.

WSIF uses a properties file named wsif.properties to choose what SOAP provider to use. The SOAP provider is a node-wide setting, so all servers on the node must be restarted for any changes to take effect. The wsif.properties file is shipped in the wsif.jar file that is located in the *install_root*/lib directory (where *install_root* is the root directory for your installation of IBM WebSphere Application Server), and the "as shipped" properties file is accessed in this location by being put on the class path. However when you make changes to the file, you do not replace the original copy in the wsif.jar file. Instead, you save the modified version in the *install_root*/lib/properties directory.

To change the WSIF default SOAP provider back to Apache SOAP, complete the following steps:

- 1. Extract the wsif.properties file from the wsif.jar file that is located in the *install_root*/lib directory (where *install root* is the root directory for your installation of IBM WebSphere Application Server).
- 2. Open the wsif.properties file in a text editor.
- 3. Remove the leading "#" character from the following lines:

wsif.provider.default.org.apache.wsif.providers.soap.ApacheSOAP.WSIFDynamicProvider_ApacheSOAP=1
wsif.provider.uri.1.org.apache.wsif.providers.soap.ApacheSOAP.WSIFDynamicProvider_ApacheSOAP=\
http://schemas.xmlsoap.org/wsdl/soap/
#

After the update, the preceding lines should look like this:

wsif.provider.default.org.apache.wsif.providers.soap.ApacheSOAP.WSIFDynamicProvider_ApacheSOAP=1
wsif.provider.uri.l.org.apache.wsif.providers.soap.ApacheSOAP.WSIFDynamicProvider_ApacheSOAP=\
http://schemas.xmlsoap.org/wsdl/soap/
#

- 4. Save the updated wsif.properties file in the *install root*/lib/properties directory.
- 5. Stop then restart all application servers on the node.

Modifying Web services to use the IBM Web Service SOAP provider:

The current WSIF default SOAP provider (the IBM Web Service SOAP provider) is designed to interoperate fully with a JAX-RPC compliant Web service, and therefore the current default provider does not fully interoperate with services that are running on the former (Apache SOAP) provider. To get your legacy services working again, you can either modify your Web services to use the current IBM Web Service SOAP provider as described in this topic, or you can change the WSIF default provider back to Apache SOAP.

To modify a legacy Web service, use WebSphere Studio Application Developer - Integration Edition Version 5.1 to complete the following steps and thereby generate new deployment artifacts for access to the service from the IBM Web Service provider:

- 1. Import into the Workspace the project that contains your legacy Web services.
- 2. For every legacy SOAP service in the project, repeat the following steps :
 - a. From the pop-up menu for *yourService*.wsdl, select **Generate Deploy Code**.
 - b. In the Generate Deploy Code window, change the **Inbound Binding Type** from SOAP to IBM Web Service then click **Finish**.
 - c.
- 3. Export the EAR file that contains all of the deployment artifacts for the IBM Web Service Web service.

Using the JMS providers

The JMS providers enable a WSIF service to be invoked through JMS.

The Java Messaging Service (JMS) is an API for transport technology. The mapping to a JMS destination is defined during deployment and maintained by the container.

The JMS destination endpoint for a Web service can be realized in any of the following ways:

- The JMS destination for the queue can be the Web service implementation.
- The JMS destination can be (but is not required to be) associated with a message-driven bean by the EJB container, thereby allowing the message-driven bean to be the Web service implementation.
- (For SOAP over JMS) The JMS destination can unwrap the JMS message and route the SOAP message to a Web service that is implemented as a stateless session bean.

The JMS destination endpoint must respect the interaction model expected by the client and defined by the WSDL. It must return a response if one is required.

When the JMS destination endpoint creates the JMS response message the following rules must be followed:

- The response message must be sent to JMSReplyTo from the incoming request.
- The JMSCorrelationID value of the response message must be set to the JMSMessageID value from the request message.
- The response must be sent with a deliveryMode value equal to the JMSDeliveryMode value of the request message.
- The response must be sent with a priority value equal to the JMSPriority value of the request message.
- The timetolive/JMSExpiration value must be set to a value that equals the JMSExpiration value of the request message.

The client does not see any of these headers. The container receives the JMS message and (for SOAP over JMS) removes the SOAP message to send to the client.

See also the following topics:

- Using the SOAP over JMS provider
- · Using the native JMS provider
- The JMS providers Configuring the client and server

Using the SOAP over JMS provider:

For information on working with the Java Messaging Service (JMS) API, see Using the JMS providers.

The SOAP message, including the SOAP envelope, is wrapped with a JMS message and put on the appropriate queue. The container receives the JMS message and removes the SOAP message to send to the client.

For detailed implementation information, see the following topics:

- The SOAP over JMS provider writing the WSDL extension
- The JMS providers Configuring the client and server

The SOAP over JMS provider - Writing the WSDL extension:

If a SOAP message contains only XML, then it can be carried on the Java Messaging Service (JMS) transport with the JMS message body type **TextMessage**.

The WSDL binding extension for SOAP over JMS varies only slightly from the SOAP over HTTP binding. **Selecting the SOAP over JMS binding**

You set the transport attribute of the <soap:binding> tag to indicate that JMS is used. If you also set the style attribute to rpc (Remote Procedure Call), then the Web Services Invocation Framework (WSIF) assumes that an operation is invoked on the Web service endpoint:

<soap:binding style="rpc" transport="http://schemas.xmlsoap.org/soap/jms"/>

Setting the JMS address

For SOAP over JMS, the <wsd1:port> tag must contain a <jms:address> element. This element provides the information required for a client to connect correctly to the Web service using the JMS programming model. Typically, it is the stubs generated to support the SOAP over JMS binding that act as the JMS client. Alternatively, the Web service client can use the JMS programming model directly.

The <jms:address> element takes this form:

<jms:address

```
destinationStyle="queue"
jmsVendorURI="http://ibm.com/ns/mqseries"?
initialContextFactory="com.ibm.NamingFactory"?
jndiProviderURL="iiop://something:900/wherever"?
jndiConnectionFactoryName="orange"
jndiDestinationName="fred"
```

/>

where attributes marked with a question mark (?) are optional.

The optional jmsVendorURI attribute is a string that uniquely identifies the JMS implementation. WSIF ignores this URI, which is used by the client developer and perhaps the client implementation to determine if it has access to the correct JMS provider in the client run-time.

The optional attributes initialContextFactory and jndiProviderURL can only be omitted if the run-time has a default Java Naming and Directory Interface (JNDI) provider configured.

The jndiConnectionFactoryName attribute gives the name of a JMS ConnectionFactory object, which can be looked up within the JNDI context given by the jndiContext attribute. This ConnectionFactory object is used to create a JMS connection to the JMS provider instance that owns the queue. In a simple configuration, the same ConnectionFactory object is used by the server message listener and by the clients. However the server and the clients can use different ConnectionFactory objects, provided that they all create connections to the same JMS provider instance.

Setting the JMS headers and properties

You use the <jms:property> tag to set the JMS headers and properties. This tag maps either a message part, or a literal value, into a JMS property:

```
<jms:property name="Priority" {part="requestPriority" | value="fixedValue"}/>
```

If the <jms:property> has a literal value, then it can also be nested within the <jms:address> tag: <jms:property name="Priority" value="fixedValue" />

This form of the <jms:property> tag is also used in the native JMS binding.

Here is an example of a WSDL that defines a SOAP over JMS binding:

```
<!-- Example: SOAP over JMS Text Message -->
<?xml version="1.0" encoding="UTF-8"?>
<wsdl:definitions
        name="StockOuoteInterfaceDefinitions"
        targetNamespace="urn:StockQuoteInterface"
        xmlns:tns="urn:StockQuoteInterface"
        xmlns:xsd="http://www.w3.org/2000/10/XMLSchema"
        xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/"
        xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
    <wsdl:message name="GetQuoteInput">
        <part name="symbol" type="xsd:string"/>
    </wsdl:message>
    <wsdl:message name="GetQuoteOutput">
        <part name="value" type="xsd:float"/>
    </wsdl:message>
    <wsdl:portType name="StockQuoteInterface">
        <wsdl:operation name="GetQuote">
            <wsdl:input message="tns:GetQuoteInput"/>
            <wsdl:output message="tns:GetQuoteOutput"/>
        </wsdl:operation>
    </wsdl:portType>
    <wsdl:binding name="StockQuoteSoapJMSBinding" type="tns:StockQuoteInterface">
        <soap:binding style="rpc"</pre>
                 transport="http://schemas.xmlsoap.org/soap/jms"/>
        <wsdl:operation name="GetOuote">
            <soap:operation soapAction="urn:StockQuoteInterface#GetQuote"/>
            <wsdl:input>
                <soap:body use="encoded" namespace="urn:StockQuoteService"</pre>
                         encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"/>
            </wsdl:input>
            <wsdl:output>
                <soap:body use="encoded" namespace="urn:StockQuoteService"</pre>
                     encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"/>
            </wsdl:output>
        </wsdl:operation>
    </wsdl:binding>
    <wsdl:service name="StockQuoteService">
        <wsdl:port name="StockQuoteServicePort"</pre>
                      binding="sqi:StockQuoteSoapJMSBinding">
            <jms:address destinationStyle="queue"</pre>
                     jndiConnectionFactoryName="myQCF"
                     jndiDestinationName="myQ"
                     initialContextFactory="com.ibm.NamingFactory"
                     jndiProviderURL="iiop://something:900/" />
        </wsdl:port>
    </wsdl:service>
</wsdl:definitions>
```

Using the native JMS provider:

Using the native JMS provider, WSIF clients can treat a JMS destination as a Web service.

For information on working with the Java Messaging Service (JMS) API, see Using the JMS providers.

For detailed implementation information, see the following topics:

- The native JMS provider Writing the WSDL extension
- The JMS providers Configuring the client and server

The native JMS provider - Writing the WSDL extension:

The WSDL extensions for the Java Messaging Service (JMS) are identified with the namespace prefix jms. For example, <jms:binding>.

Operations

The supported operations are either one-way operations (send for JMS point-to-point messaging, or publish for JMS publish and subscribe messaging) or request-response operations (send and receive for JMS point-to-point messaging). The WSDL operations therefore specify either an input message only, or an input and an output message.

Fault messages

Operations that describe message interfaces with a native JMS binding do not have fault messages. No assumptions are made about the message schema or the semantics of message properties, therefore no distinction can be made between output and fault messages.

Setting the JMS message body type

You use the <jms:binding> extension to specify the JMS message body type:

```
<wsdl:binding ... >
```

```
<jms:binding type="messageBodyType" />
```

```
</wsdl:binding>
```

where *messageBodyType* is either ObjectMessage or TextMessage.

Specifying the parts to use for the input and output messages

For JMS text messages and JMS object messages created from one or more WSDL message parts, you use the <jms:input> and <jms:output> extensions to specify the message parts to use for the JMS messages:

```
<wsdl:input ... >
    <jms:input parts="part1 part2 ..." />
</wsdl:input>
<wsdl:output ... >
    <jms:output parts="part1 part2 ..." />
</wsdl:output>
```

In the next example, the WSDL message has just one part that contains the complete message body. This message body might result from a mapping of some other representation (see **Mapping data types**).

```
<wsdl:input ... >
    <jms:input parts="part1" />
</wsdl:input>
```

If no parts are defined, then all the message parts are used.

Mapping data types

You use the <format> extensions to map data types:

```
<wsdl:binding ... >
    <jms:binding type="..." />
```

```
<format:typeMapping encoding="Java" style="Java">
```

```
<format:typeMap typeName="..." formatType="targetType"/>
</format:typemapping>
```

</wsdl:binding>

The value of *targetType* is dependent on the JMS message body type (see **Setting the JMS message body type**). For JMS object messages, the target data type implements the java.io.Serializable class. For JMS text messages, the target data type is always java.lang.String.

The <format> extensions are also used in other bindings that deal with Java interfaces.

Setting the JMS headers and properties

JMS does not make assumptions about message headers. For example, if the JMS provider is MQSeries then each JMS message carries an RFH2 header. However you can access data in this message header indirectly, by getting and setting JMS message properties.

When you want your application to pass a property into the Web Services Invocation Framework (WSIF) as a part on the WSIF message, you use a <jms:property> tag. When you want to hard code an actual property value into the WSDL, you use a <jms:propertyValue> tag. The <jms:propertyValue> tag contains a specification of a literal value and its associated XML schema type.

You can specify <jms:property> and <jms:propertyValue> extensions within the <wsdl:input> tag in the binding operation, and also within the <jms:address> tag. For the<wsdl:output> tag in the binding operation, you can only specify the <jms:property> extension. Property values that are set in the <jms:property> tag take precedence over values set in the <<jms:propertyValue> tag, and property values that are set in the binding operation (in the <input> and <output> tags) take precedence over values set in the <jms:address> tag.

Here is an example of the <jms:property> and <jms:propertyValue> tags nested within the <input> and <output> tags:

```
<wsdl:input ... >
```

```
<jms:property name="propertyName" part="partName" />
```

```
<jms:propertyValue name="propertyName"
type="xsdType" value="actualValue" />
```

</wsdl:input>

<wsdl:output ... >

<jms:property name="propertyName" part="partName" />

</wsdl:output>

where *propertyName* identifies the JMS property that is associated with the header field, and *partName* identifies the message part that is associated with the property.

The JMS property identified by *propertyName* can be user-defined, or it can be one of the following predefined JMS message header fields:

| Value | Java type | |
|------------------|-----------------------------|--|
| JMSMessageId | java.lang.String | |
| JMSTimeStamp | long | |
| JMSCorrelationId | byte [] or java.lang.String | |
| JMSReplyTo | javax.jms.Destination | |
| JMSDestination | javax.jms.Destination | |

| Value | Java type |
|-----------------|------------------|
| JMSDeliveryMode | int |
| JMSRedelivered | boolean |
| JMSType | java.lang.String |
| JMSExpiration | long |

See the JMS specification for restrictions that apply when setting JMS header field values. Attempts to set restricted values are ignored.

For application-defined JMS message properties, the Java types used in the native JMS binding implementation (used for calls to the corresponding JMS methods) are derived from the XML schema type in the abstract interface (<wsdl:part> tag), and from the type mapping information in the format binding (<format:typemap> tag).

Handling transactions

Independent of other JMS properties, the asynchronous processing of request-response operations has implications for callers running in a transaction scope. The send request part and the receive response part are separated into two transactions, because the send needs to be committed in order for the request message to become visible. Implementations that process WSDL for asynchronous request-response operations (such as WSIF) must therefore take the following additional actions:

- They must ensure that the send request transaction returns a correlation ID to the user, and provides a **callback** with which users can pass in the response message to process the receive response transaction.
- They might implement their own response message "listener" in order to recognize the arrival of response messages, and to manage the correlation to the request message.

The JMS text message contains a **java.lang.String**. In this example, the WSDL message contains only one part that represents the whole message body:

```
<!-- Example 1: JMS Text Message -->
<wsdl:definitions ... >
  <!-- simple or complex types for input and output message -->
   <wsdl:types> ... </wsdl:types>
   <wsdl:message name="JmsOperationRequest"> ... </wsdl:message>
   <wsdl:message name="JmsOperationResponse"> ... </wsdl:message>
   <wsdl:portType name="JmsPortType">
      <wsdl:operation name="JmsOperation">
         <wsdl:input name="Request"
                    message="tns:JmsOperationRequest"/>
         <wsdl:output name="Response"</pre>
                      message="tns:JmsOperationResponse"/>
      </wsdl:operation>
   </wsdl:portType>
   <wsdl:binding name="JmsBinding" type="JmsPortType">
      <jms:binding type="TextMessage" />
      <format:typemapping style="Java" encoding="Java">
         <format:typemap name="xsd:String" formatType="String" />
      </format:typemapping>
     <wsdl:operation name="JmsOperation">
         <wsdl:input message="JmsOperationReguest">
            <jms:input parts="requestMessageBody" />
```

```
</wsdl:input>
```

```
</wsdl:definitions>
```

As an extension to the previous JMS message example, the following example WSDL describes a request-response operation in which specific JMS property values of the request and response message are set for the request message and retrieved from the response message.

The JMS properties in the request message are set according to the values in the input message. Likewise, selected JMS properties of the response message are copied to the corresponding values of the output message. The direction of the mapping is determined by the appearance of the <jms:property> tag in the input or output section, respectively.

```
<!-- Example 2: JMS Message with JMS Properties -->
<wsdl:definitions ... >
   <!-- simple or complex types for input and output message -->
   <wsdl:types> ... </wsdl:types>
   <wsdl:message name="Jms0perationRequest">
     <wsdl:part name="myInt" type="xsd:int"/>
   </wsdl:message>
   <wsdl:message name="JmsOperationResponse">
      <wsdl:part name="myString" type="xsd:String"/>
      . . .
   </wsdl:message>
   <wsdl:portType name="JmsPortType">
      <wsdl:operation name="JmsOperation">
         <wsdl:input name="Request"
                    message="tns:JmsOperationRequest"/>
         <wsdl:output name="Response"</pre>
                      message="tns:JmsOperationResponse"/>
      </wsdl:operation>
   </wsdl:portType>
   <wsdl:binding name="JmsBinding" type="JmsPortType">
      <!-- the JMS message type may be any of the above -->
      <jms:binding type="..." />
      <format:typemapping style="Java" encoding="Java">
         <format:typemap name="xsd:int" formatType="int" />
         . . .
      </format:typemapping>
      <wsdl:operation name="JmsOperation">
         <wsdl:input message="JmsOperationReguest">
            <jms:property message="tns:JmsOperationRequest" parts="myInt" />
            <jms:propertyValue name="myLiteralString"
                          type="xsd:string" value="Hello World" />
```

. . .

```
</wsdl:input>
<wsdl:output message="JmsOperationResponse">
<jms:property message="tns:JmsOperationResponse" parts="myString" />
...
</wsdl:output>
</wsdl:operation>
</wsdl:binding>
<wsdl:service name="JmsService">
<wsdl:service name="JmsService">
</wsdl:port name="JmsPort" binding="JmsBinding">
<jms:address destinationStyle="queue"
jndiConnectionFactoryName="myQCF"
jndiDestinationName="myDestination"/>
</wsdl:port>
</wsdl:service>
```

</wsdl:definitions>

The JMS providers - Configuring the client and server:

This topic assumes that you installed a Java Messaging Service (JMS) provider when you installed WebSphere Application Server (either the JMS provider that is embedded in WebSphere Application Server, or another provider such as WebSphere MQ). If not, install one now as described in "Installing and configuring a JMS provider" in the information center.

To enable a service to be invoked through JMS by a Web Services Invocation Framework (WSIF) client application, complete the following steps:

- 1. Use the administrative console to create and configure a queue connection factory and a queue destination as described in "Configuring JMS provider resources" in the information center.
- 2. Use the administrative console to add the new queue destination to the list of JMS Server destination names for your application server as described in "Managing JMS servers on Application Server" (not part of a deployment manager cell) or "Managing JMS servers in a deployment manager cell" in the information center. Ensure that the Initial State is started.
- 3. Put the JNDI names of the queue destination and queue connection factory, as well as your JNDI configuration, in the WSDL file.

You should also understand the specific ways in which WSIF interacts with JMS:

- Only input JMS properties are supported.
- WSIF needs two queues when invoking an operation: one for the request message and one for the reply. The replyTo queue is by default a temporary queue, which WSIF creates on behalf of the application. You can specify a permanent queue by setting the JMSReplyTo property to the JNDI name of a queue.
- WSIF uses the default values for properties set by the JMS implementation. However in MQSeries and in some other JMS implementations, messages are persistent by default, and the default temporary queue is of type temporary dynamic and cannot have persistent messages written to it. Therefore your JMS listener can fail to write a persistent response message to the temporary replyTo queue.
 - **Note:** If you are using MQSeries, you need to create a temporary model queue that is of type permanent dynamic, then pass this model as the tempmodel of your queue connection factory. This will ensure that persistent messages are written to a temporary replyTo queue that is of type permanent dynamic.

Using the Java provider

Using the WSIF Java provider, WSIF can invoke Java code.

This means that, in a thin-client environment such as a Java Virtual Machine (JVM) or Tomcat test run-time, you can define shortcuts to local Java programs.

The Web Services Invocation Framework (WSIF) Java provider is not intended for use in a Java 2 platform, Enterprise Edition (J2EE) environment. There is a difference between a client using the WSIF Java provider to invoke a Java component, and implementing a Web service as a Java component on the server side.

The Java binding exploits the format binding for type mapping. Using the format binding, your WSDL can define the mapping between XML schema types and Java types.

The Java provider requires that the targeted Java classes reside in the class path of the client. The Java method is invoked synchronously, in-process, in-thread, with the current thread and Object Request Broker (ORB) contexts.

The Java provider is not transactional.

For examples of the code changes that need to be made in the WSDL file, see The Java provider - Writing the WSDL extension.

The Java provider - Writing the WSDL extension:

The Java provider supports the invocation of a method on a local Java object.

To use the Java provider, you need the following binding specified in the WSDL:

```
<!-- Java binding -->
<br/><binding .... >
    <java:binding />
    <format:typeMapping style="Java" encoding="Java"/>?
        <format:typeMap name="qname" formatType="nmtoken"/>*
    </format:typeMapping>
    <oneration>*
        <.java:operation</pre>
            methodName="nmtoken"
            parameterOrder="nmtoken"
            returnPart="nmtoken"?
            methodType="instance|constructor" />
        <input name="nmtoken"? />?
        <output name="nmtoken"? />?
        <fault name="nmtoken"? />?
    </operation>
</binding>
```

In this example:

- A question mark (?) means optional, and an asterisk (*) means 0 or more.
- The name attribute of the <format:typeMap> element is a qualified name of a simple or complex type used by one of the Java operations.
- The formatType attribute of the <format:typeMap> element is the fully qualified class name for the Java class to which the element specified by name maps.
- The methodName attribute of the <java:operation> element is the name of the method on the Java object that is called by the operation.
- The parameterOrder attribute of the <java:operation> element contains a white space-separated list of part names that define the order in which they are passed to the Java object method.
- The methodType attribute of the <java:operation> element must be set to either instance or constructor. The value specifies whether the method that is invoked on the object is an instance method or a constructor for the object.

In the next example, the className attribute of the <java:address> element specifies the fully qualified class name of the object containing the method to invoke:

```
<service ... >
    <port>*
        <java:address
            className="nmtoken"/>
            </port>
</service>
```

Using the EJB provider

Using the EJB provider, WSIF clients can invoke enterprise beans.

The EJB client JAR file must be available in the client run-time with the current provider. The enterprise bean is invoked using normal EJB invocation methods, using Remote Method Invocation over Internet Inter-Orb Protocol (RMI-IIOP), with the current security and transaction contexts. If the EJB provider is invoked within a transaction, the transaction is passed to the onward service and the standard EJB transaction attribute applies.

If there are multiple implementations of the service, it is up to the service providers to make sure that every implementation offers the same semantics. For example, in the case of transactions, the bean deployer must specify TX_REQUIRES_NEW to force a new transaction.

For examples of the code changes that need to be made in the WSDL file, see The EJB provider - Writing the WSDL.

The EJB provider - Writing the WSDL extension:

The EJB provider supports the invocation of an enterprise bean through Remote Method Invocation over Internet Inter-Orb Protocol (RMI-IIOP).

To use the EJB provider, you need the following binding specified in the WSDL:

```
<!-- EJB binding -->
<br/>

                       <ejb:binding />
                       <format:typeMapping style="Java" encoding="Java"/>?
                                                 <format:typeMap name="qname" formatType="nmtoken"/>*
                       </format:typeMapping>
                       <operation>*
                                                <ejb:operation
                                                                       methodName="nmtoken"
                                                                       parameterOrder="nmtoken"
                                                                       returnPart="nmtoken"?
                                                                       interface="remote|home" />
                                               <input name="nmtoken"? />?
                                                <output name="nmtoken"? />?
                                               <fault name="nmtoken"? />?
                        </operation>
</binding>
```

In this example:

- A question mark (?) means optional, and an asterisk (*) means 0 or more.
- The name attribute of the <format:typeMap> element is a qualified name of a simple or complex type used by one of the EJB operations.
- The formatType attribute of the <format:typeMap> element is the fully qualified class name for the Java class to which the element specified by name maps.
- The methodName attribute of the <ejb:operation> element is the name of the method on the enterprise bean that is called by the operation.
- The parameterOrder attribute of the <ejb:operation> element contains a white space-separated list of part names that define the order in which they are passed to the EJB method.
- The interface attribute of the <ejb:operation> element must be set to either remote or home. The value specifies the interface of the enterprise bean on which the method named by the methodName attribute is accessible.

In the next example:

- The className attribute of the <ejb:address> element specifies the fully qualified class name of the home interface class of the enterprise bean.
- The jndiName attribute of the <ejb:address> element specifies the full Java Naming and Directory Interface (JNDI) name that is used to look up the enterprise bean.
- The initialContextFactory attribute of the <ejb:address> element is optional and specifies the initial context factory class.
- The jndiProviderURL attribute of the <ejb:address> element is optional and specifies the JNDI provider Web address.

```
<service ... >
    <port>*
        <ejb:address
            className="nmtoken"
            jndiName="nmtoken"
            initialContextFactory="nmtoken" ?
            jndiProviderURL="nmtoken" ? />
            </port>
</service>
```

Developing a WSIF service

A Web Services Invocation Framework (WSIF) service is a Web service that uses WSIF.

To develop a WSIF service, develop the Web service (or use an existing Web service), then develop the WSIF client based on the WSDL document for that Web service.

There are also two pre-built WSIF Samples available for download from the Samples Central page of the DeveloperWorks WebSphere Web site:

- The Address Book Sample.
- The Stock Quote Sample.

For more information on using the pre-built Samples, see the documentation that is included in the download package.

To develop a WSIF service, complete the following steps:

1. Develop the Web service.

Use Web services tools to discover, create, and publish the Web service. You can develop Java bean, enterprise bean, and URL Web services. You can use Web service tools to create skeleton Java code and a sample application from a WSDL document. For example, an enterprise bean can be offered as a Web service, using Remote Method Invocation over Internet Inter-Orb Protocol (RMI-IIOP) as the access protocol. Or you can use a Java class as a Web service, with native Java invocations as the access protocol.

You can use the WebSphere Studio Application Developer to create a Web service from a Java application, as described in its StockQuote service tutorial. The Java application that you use in this scenario returns the last trading price from the Internet Web site www.xmltoday.com, given a stock symbol. Using the Web service wizard, you generate a binding WSDL document named StockQuoteService-binding.wsdl and a service WSDL document named StockQuoteService-service.wsdl from the StockQuoteService.java bean. You then deploy the Web service to a Web server, generate a client proxy to the Web service, and generate a sample application that accesses the StockQuoteService through the client proxy. You test the StockQuote Web service, publish it using the IBM UDDI Explorer, and then discover the StockQuote Web service in the IBM UDDI Test Registry.

- Develop the WSIF client. The information you need to develop a WSIF client is provided in the following topics:
 - Developing the WSIF client the Address Book Sample gives example code to show how you define a Web service in WSDL.

- Using the WSIF providers describes the available providers, and gives example code of how their WSDL extensions are coded.
- WSIF API defines the main interfaces that your client uses to support the invocation of Web services defined in WSDL.

The Address Book Sample is written for synchronous interaction. If you are using a JMS provider, your WSIF client might need to act asynchronously. WSIF provides two main features that meet this requirement:

- A correlation service that assigns identifiers to messages so that the request can match up with the (eventual) response.
- A response handler that picks up the response from the Web service at a later time.

For more information, see the WSIF API topic WSIFOperation - Asynchronous interactions reference.

Developing the WSIF client - the Address Book Sample

The code fragments in this topic show you how to use the Web Services Invocation Framework (WSIF) API to invoke the AddressBook Sample Web service dynamically.

This is example code for dynamic invocation of the AddressBook sample Web service using WSIF:

```
try {
    String wsdlLocation="clients/addressbook/AddressBookSample.wsdl";
    // The starting point for any dynamic invocation using wsif is a
    // WSIFServiceFactory. We create ourselves one via the newInstance
    // method.
    WSIFServiceFactory factory = WSIFServiceFactory.newInstance();
    // Once we have a factory, we can use it to create a WSIFService object
    // corresponding to the AddressBookService service in the wsdl file.
    // Note: since we only have one service defined in the wsdl file, we
    // do not need to use the namespace and name of the service and can pass
    // null instead. This also applies to the port type, although values have
    // been used below for illustrative purposes.
    WSIFService service = factory.getService(
       wsdlLocation, // location of the wsdl file
                        // service namespace
       null,
                        // service name
       null,
       "http://www.ibm.com/namespace/wsif/samples/ab", // port type namespace
       "AddressBookPT" // port type name
    );
    // The AddressBook.wsdl file contains the definitions for two complexType
    // elements within the schema element. We will now map these complexTypes
    // to Java classes. These mappings are used by the Apache SOAP provider
    service.mapType(
       new javax.xml.namespace.QName(
            "http://www.ibm.com/namespace/wsif/samples/ab/types",
            "address"),
       Class.forName("com.ibm.www.namespace.wsif.samples.ab.types.WSIFAddress"));
    service.mapType(
       new javax.xml.namespace.QName(
            "http://www.ibm.com/namespace/wsif/samples/ab/types",
            "phone").
       Class.forName("com.ibm.www.namespace.wsif.samples.ab.types.WSIFPhone"));
        // We now have a WSIFService object. The next step is to create a WSIFPort
       // object for the port we wish to use. The getPort(String portName) method
       // allows us to generate a WSIFPort from the port name.
    WSIFPort port = null;
    if (portName != null) {
       port = service.getPort(portName);
    if (port == null) {
        // If no port name was specified, attempt to create a WSIFPort from
       // the available ports for the port type specified on the service
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```

```
port = getPortFromAvailablePortNames(service);
      }
      // Once we have a WSIFPort, we can create an operation. We are going to execute
      // the addEntry operation and therefore we attempt to create a WSIFOperation
      // corresponding to it. The addEntry operation is overloaded in the wsdl ie.
// there are two versions of it, each taking different parameters (parts).
// This overloading requires that we specify the input and output message
// names for the operation in the createOperation method so that the correct
// operation can be resolved.
      // Since the addEntry operation has no output message, we use null for its name.
      WSIFOperation operation =
          port.createOperation("addEntry", "AddEntryWholeNameRequest", null);
      // Create messages to use in the execution of the operation. This should
      // be done by invoking the createXXXXXMessage methods on the WSIFOperation.
      WSIFMessage inputMessage = operation.createInputMessage();
      WSIFMessage outputMessage = operation.createOutputMessage();
      WSIFMessage faultMessage = operation.createFaultMessage();
      // Create a name and address to add to the addressbook
      String nameToAdd="Chris P. Bacon";
      WSIFAddress addressToAdd =
          new WSIFAddress (1,
              "The Waterfront",
              "Some City",
              "NY",
              47907.
              new WSIFPhone (765, "494", "4900"));
      // Add the name and address to the input message
      inputMessage.setObjectPart("name", nameToAdd);
      inputMessage.setObjectPart("address", addressToAdd);
      // Execute the operation, obtaining a flag to indicate its success
      boolean operationSucceeded =
          operation.executeRequestResponseOperation(
              inputMessage,
              outputMessage.
              faultMessage);
      if (operationSucceeded) {
          System.out.println("Successfully added name and address to addressbook\n");
      } else {
          System.out.println("Failed to add name and address to addressbook");
      // Start from fresh
      operation = null;
      inputMessage = null;
      outputMessage = null;
      faultMessage = null;
      // This time we will lookup an address from the addressbook.
      // The getAddressFromName operation is not overloaded in the
      // wsdl and therefore we can simply specify the operation name
      // without any input or output message names.
      operation = port.createOperation("getAddressFromName");
      // Create the messages
      inputMessage = operation.createInputMessage();
      outputMessage = operation.createOutputMessage();
      faultMessage = operation.createFaultMessage();
      // Set the name to find in the addressbook
      String nameToLookup="Chris P. Bacon";
      inputMessage.setObjectPart("name", nameToLookup);
```

```
// Execute the operation
    operationSucceeded =
        operation.executeRequestResponseOperation(
            inputMessage,
            outputMessage,
            faultMessage);
    if (operationSucceeded) {
       System.out.println("Successful lookup of name '"+nameToLookup+"' in addressbook");
       // We can obtain the address that was found by querying the output message
       WSIFAddress addressFound = (WSIFAddress) outputMessage.getObjectPart("address");
       System.out.println("The address found was:");
       System.out.println(addressFound);
    } else {
       System.out.println("Failed to lookup name in addressbook");
    }
} catch (Exception e) {
    System.out.println("An exception occurred when running the sample:");
    e.printStackTrace();
}
```

The preceding code refers to the following Sample method:

```
WSIFPort getPortFromAvailablePortNames(WSIFService service)
        throws WSIFException {
    String portChosen = null;
    // Obtain a list of the available port names for the service
    Iterator it = service.getAvailablePortNames();
    {
        System.out.println("Available ports for the service are: ");
       while (it.hasNext()) {
            String nextPort = (String) it.next();
            if (portChosen == null)
                portChosen = nextPort;
            System.out.println(" - " + nextPort);
       }
    if (portChosen == null) {
        throw new WSIFException("No ports found for the service!");
    System.out.println("Using port " + portChosen + "\n");
    // An alternative way of specifying the port to use on the service
    // is to use the setPreferredPort method. Once a preferred port has
    // been set on the service, a WSIFPort can be obtained via getPort
    // (no arguments). If a preferred port has not been set and more than
    // one port is available for the port type specified in the WSIFService,
    // an exception is thrown.
    service.setPreferredPort(portChosen);
   WSIFPort port = service.getPort();
    return port;
}
```

The Web service uses the following classes:

WSIFAddress:

}

```
public class WSIFAddress implements Serializable {
```

```
//instance variables
private int streetNum;
private java.lang.String streetName;
```

```
private java.lang.String city;
private java.lang.String state;
private int zip;
private WSIFPhone phoneNumber;
//constructors
public WSIFAddress () { }
public WSIFAddress (int streetNum,
                    java.lang.String streetName,
                    java.lang.String city,
                    java.lang.String state,
                    int zip,
                    WSIFPhone phoneNumber) {
      this.streetNum = streetNum;
      this.streetName = streetName;
      this.city = city;
      this.state = state;
      this.zip = zip;
      this.phoneNumber = phoneNumber;
}
public int getStreetNum() {
      return streetNum;
}
public void setStreetNum(int streetNum) {
      this.streetNum = streetNum;
}
public java.lang.String getStreetName() {
      return streetName;
}
public void setStreetName(java.lang.String streetName) {
      this.streetName = streetName;
}
public java.lang.String getCity() {
      return city;
}
public void setCity(java.lang.String city) {
      this.city = city;
}
public java.lang.String getState() {
      return state;
}
public void setState(java.lang.String state) {
      this.state = state;
}
public int getZip() {
      return zip;
}
public void setZip(int zip) {
      this.zip = zip;
}
public WSIFPhone getPhoneNumber() {
      return phoneNumber;
}
```

```
public void setPhoneNumber(WSIFPhone phoneNumber) {
    this.phoneNumber = phoneNumber;
}
```

WSIFPhone:

```
public class WSIFPhone implements Serializable {
    //instance variables
    private int areaCode;
    private java.lang.String exchange;
    private java.lang.String number;
    //constructors
    public WSIFPhone () { }
    public WSIFPhone (int areaCode,
                      java.lang.String exchange,
                      java.lang.String number) {
          this.areaCode = areaCode;
          this.exchange = exchange;
          this.number = number;
    }
    public int getAreaCode() {
          return areaCode;
    }
    public void setAreaCode(int areaCode) {
          this.areaCode = areaCode;
}
    public java.lang.String getExchange() {
          return exchange;
    }
    public void setExchange(java.lang.String exchange) {
          this.exchange = exchange;
    }
    public java.lang.String getNumber() {
          return number;
    }
    public void setNumber(java.lang.String number) {
          this.number = number;
    }
}
```

WSIFAddressBook:

```
public class WSIFAddressBook {
    private Hashtable name2AddressTable = new Hashtable();
    public WSIFAddressBook() {
        public void addEntry(String name, WSIFAddress address)
        {
            name2AddressTable.put(name, address);
        }
        public void addEntry(String firstName, String lastName, WSIFAddress address)
        {
            name2AddressTable.put(firstName+" "+lastName, address);
        }
    }
}
```

The following code is the corresponding WSDL file for the Web service: <?xml version="1.0" ?>

```
<definitions targetNamespace="http://www.ibm.com/namespace/wsif/samples/ab"</pre>
             xmlns:tns="http://www.ibm.com/namespace/wsif/samples/ab"
             xmlns:typens="http://www.ibm.com/namespace/wsif/samples/ab/types"
             xmlns:xsd="http://www.w3.org/2001/XMLSchema"
             xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/"
             xmlns:format="http://schemas.xmlsoap.org/wsdl/formatbinding/"
             xmlns:java="http://schemas.xmlsoap.org/wsdl/java/"
             xmlns:ejb="http://schemas.xmlsoap.org/wsdl/ejb/"
             xmlns="http://schemas.xmlsoap.org/wsdl/">
  <types>
    <xsd:schema
       targetNamespace="http://www.ibm.com/namespace/wsif/samples/ab/types"
        xmlns:xsd="http://www.w3.org/2001/XMLSchema">
      <rsd:complexType name="phone">
        <xsd:element name="areaCode" type="xsd:int"/>
        <xsd:element name="exchange" type="xsd:string"/>
        <xsd:element name="number" type="xsd:string"/>
      </xsd:complexType>
      <xsd:complexType name="address">
        <rpre><xsd:element name="streetNum" type="xsd:int"/>
        <xsd:element name="streetName" type="xsd:string"/>
        <xsd:element name="city" type="xsd:string"/>
        <rr><rd:element name="state" type="xsd:string"/></r>
        <rr><rd:element name="zip" type="xsd:int"/></r>
        <xsd:element name="phoneNumber" type="typens:phone"/>
      </xsd:complexType>
    </xsd:schema>
  </types>
  <message name="AddEntryWholeNameRequestMessage">
    <part name="name" type="xsd:string"/>
    <part name="address" type="typens:address"/>
  </message>
  <message name="AddEntryFirstAndLastNamesReguestMessage">
    <part name="firstName" type="xsd:string"/>
    <part name="lastName" type="xsd:string"/>
    <part name="address" type="typens:address"/>
  </message>
```

```
<message name="GetAddressFromNameRequestMessage">
<part name="name" type="xsd:string"/>
</message>
```

<message name="GetAddressFromNameResponseMessage">

```
<part name="address" type="typens:address"/>
</message>
<portType name="AddressBookPT">
  <operation name="addEntry">
    <input name="AddEntryWholeNameReguest"
    message="tns:AddEntryWholeNameRequestMessage"/>
  </operation>
  <operation name="addEntry">
    <input name="AddEntryFirstAndLastNamesReguest"
    message="tns:AddEntryFirstAndLastNamesRequestMessage"/>
  </operation>
  <operation name="getAddressFromName">
   <input name="GetAddressFromNameReguest"</pre>
    message="tns:GetAddressFromNameRequestMessage"/>
    <output name="GetAddressFromNameResponse"</pre>
     message="tns:GetAddressFromNameResponseMessage"/>
  </operation>
</portType>
<binding name="SOAPHttpBinding" type="tns:AddressBookPT">
  <soap:binding style="rpc"
                 transport="http://schemas.xmlsoap.org/soap/http"/>
  <operation name="addEntry">
    <soap:operation soapAction=""/>
   <input name="AddEntryWholeNameRequest">
      <soap:body use="encoded"
                 namespace="http://www.ibm.com/namespace/wsif/samples/ab"
                 encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"/>
   </input>
  </operation>
  <operation name="addEntry">
    <soap:operation soapAction=""/>
   <input name="AddEntryFirstAndLastNamesReguest">
      <soap:body use="encoded"
                 namespace="http://www.ibm.com/namespace/wsif/samples/ab"
                 encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"/>
    </input>
  </operation>
  <operation name="getAddressFromName">
   <soap:operation soapAction=""/>
    <input name="GetAddressFromNameRequest">
      <soap:body use="encoded"
                 namespace="http://www.ibm.com/namespace/wsif/samples/ab"
                 encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"/>
   </input>
    <output name="GetAddressFromNameResponse">
      <soap:body use="encoded"
                 namespace="http://www.ibm.com/namespace/wsif/samples/ab"
                 encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"/>
   </output>
  </operation>
</binding>
<br/><binding name="JavaBinding" type="tns:AddressBookPT">
  <java:binding/>
  <format:typeMapping encoding="Java" style="Java">
   <format:typeMap typeName="typens:address"</pre>
           formatType="com.ibm.www.namespace.wsif.samples.ab.types.WSIFAddress"/>
    <format:typeMap typeName="xsd:string" formatType="java.lang.String"/>
  </format:typeMapping>
  <operation name="addEntry">
    <java:operation
       methodName="addEntry"
       parameterOrder="name address"
       methodType="instance"/>
    <input name="AddEntryWholeNameRequest"/>
```

```
</operation>
  <operation name="addEntry">
    <java:operation
      methodName="addEntry"
      parameterOrder="firstName lastName address"
      methodType="instance"/>
   <input name="AddEntryFirstAndLastNamesRequest"/>
  </operation>
  <operation name="getAddressFromName">
    <java:operation
      methodName="getAddressFromName"
       parameterOrder="name"
      methodType="instance"
      returnPart="address"/>
    <input name="GetAddressFromNameRequest"/>
    <output name="GetAddressFromNameResponse"/>
  </operation>
</binding>
<br/><binding name="EJBBinding" type="tns:AddressBookPT">
  <ejb:binding/>
  <format:typeMapping encoding="Java" style="Java">
   <format:typeMap typeName="typens:address"</pre>
           formatType="com.ibm.www.namespace.wsif.samples.ab.types.WSIFAddress"/>
    <format:typeMap typeName="xsd:string" formatType="java.lang.String"/>
  </format:typeMapping>
  <operation name="addEntry">
    <ejb:operation
      methodName="addEntry"
       parameterOrder="name address"
      interface="remote"/>
   <input name="AddEntryWholeNameRequest"/>
  </operation>
  <operation name="addEntry">
    <ejb:operation
      methodName="addEntry"
       parameterOrder="firstName lastName address"
       interface="remote"/>
    <input name="AddEntryFirstAndLastNamesRequest"/>
  </operation>
  <operation name="getAddressFromName">
    <ejb:operation
      methodName="getAddressFromName"
       parameterOrder="name"
       interface="remote"
       returnPart="address"/>
    <input name="GetAddressFromNameRequest"/>
    <output name="GetAddressFromNameResponse"/>
  </operation>
</binding>
<service name="AddressBookService">
  <port name="SOAPPort" binding="tns:SOAPHttpBinding">
    <soap:address
     location="http://localhost/wsif/samples/addressbook/soap/servlet/rpcrouter"/>
  </port>
  <port name="JavaPort" binding="tns:JavaBinding">
    <java:address className="services.addressbook.WSIFAddressBook"/>
  </port>
  <port name="EJBPort" binding="tns:EJBBinding">
    <ejb:address className="services.addressbook.ejb.AddressBookHome"
      jndiName="ejb/samples/wsif/AddressBook"
classLoader="services.addressbook.ejb.AddressBook.ClassLoader"/>
  </port>
</service>
```

```
</definitions>
```

Using complex types

WSIF supports user-defined complex types through the mapping of complex types to Java classes.

You specify this mapping manually or automatically as described in the following sections:

- Manual mapping of complex types.
- Automatic mapping of complex types.

Any calls to the WSIFService mapType and mapPackage methods used for manual mapping override any equivalent mapping information that is produced automatically. This override helps to maintain backwards compatibility, and also accommodates less standard mappings.

Manual mapping of complex types

The method to use when you create these mappings manually depends on the provider that is used. For the Java and EJB providers, the mappings are specified in the WSDL file in the binding element. The following example provides the syntax for specifying the mapping:

```
<binding .... >
    <ejb:binding|java:binding/>
    <format:typeMapping style="Java" encoding="Java"/>?
        <format:typeMap name="qname" formatType="nmtoken"/>*
        </format:typeMapping>
...
</binding>
```

In this example:

- A question mark ("?") means "optional" and an asterisk ("*") means "0 or more".
- The format:typeMap **name** attribute is a qualified name of a complex type or simple type used by one of the operations.
- The format:typeMap **formatType** attribute is the fully qualified class name for the Java class to which the element specified by **name** maps.

If you use the Apache SOAP provider then you specify the mapping of a complex type to a Java class in the client code through two methods on the org.apache.wsif.WSIFService interface: public void mapType(QName elementType, Class javaType)

and

public void mapPackage(String namespaceURI, String packageName)

Use the **mapType** method to specify a mapping between an XML schema element and a Java class. The method takes a QName representing the complex type or simple type, and the corresponding Java class to which it maps.

Use the **mapPackage** method to specify a more general mapping between a namespace and a Java package. Any custom, complex or simple type whose namespace matches that of the mapping is mapped to a Java class in the corresponding package. The name of the actual class is derived from the name of the complex type using standard XML to Java naming conventions.

Automatic mapping of complex types 5.1+

For complex types defined in the WSDL, where a generated bean is used to represent this type in Java, the Web Services Invocation Framework (WSIF) programming model requires that a call is made to the WSIFService.mapType() method. This call tells WSIF the package and class name of the bean representing the XML schema type that is identified with a QName. To make things easier, the WSIFService.mapPackage() method provides a mechanism to specify a wildcard version of this, where

any class within a specified package is mapped to the namespace of a QName. This is a mechanism for manually mapping an XML schema type to a Java class and back again (one mapping entry provides a bidirectional mapping).

There are many ways to convert a QName representing an XML schema type name to a Java package name and class. To enable automatic type mapping, set the WSIF_FEATURE_AUTO_MAP_TYPES feature on the WSIFServiceFactory instance:

```
WSIFServiceFactory factory = WSIFServiceFactory.newInstance();
factory.setFeature(WSIFConstants.WSIF_FEATURE_AUTO_MAP_TYPES, new Boolean(true));
```

WSIF maps types by converting the URI part of the XML schema type <tt>QName</tt> to a package name, and converting the local part to a class name. WSIF does this mapping using the WSIFUtils methods <tt>getPackageNameFromNamespaceURI</tt> and <tt>getJavaClassNameFromXMLName</tt>.

Using the Java Naming and Directory Interface (JNDI)

This example task shows you how to use WSIF to bind a reference to a Web service, then look up the reference using JNDI.

You access a Web service through information provided in the WSDL document for the service. If you do not know where to find the WSDL document for the service, but you know that it has been registered in a UDDI registry, then you look it up in the registry. Java programs access Java objects and resources in a similar manner, but using a JNDI interface.

The following example shows how, using the Web Services Invocation Framework (WSIF), you can bind a reference to a Web service then look up the reference using JNDI.

Specifying the argument values for the Web service

The Web service is represented in WSIF by an instance of the org.apache.wsif.naming.WSIFServiceRef class. This simple Referenceable object has the following constructor:

```
public WSIFServiceRef(
    String WSDL,
    String sNS,
    String sName,
    String ptNS,
    String ptName)
{
    [...]
}
```

In this example

- WSDL is the location of the WSDL file containing the definition of the service.
- *sNS* is the full namespace for the service definition (you can specify null if only one service is defined in the WSDL file).
- *sName* is the local name for the service definition (you can specify null if only one service is defined in the WSDL file).
- *ptNS* is the full namespace for the port type within the service that you want to use (you can specify null if only one port type is available for the service).
- *ptName* is the local name for the port type (you can specify null if only one port type is available for the service).

For example, if the WSDL file for the Web service is available from the Web address http://localhost/WSDL/Example.WSDL and contains the following service and port type definitions:

```
<operation name="exampleOp">
        <input name="exampleInput" message="tns:ExampleInputMsg"/>
        </operation>
        </portType>
[...]
        <service name="abc:ExampleService">
[...]
        </service>
[...]
        </service>
[...]
        </definitions>
```

You can specify the following argument values for the WSIFServiceRef class:

- WSDL is http://localhost/WSDL/Example.WSDL
- sNS is http://hostname/namespace/abc
- *sName* is ExampleService
- *ptNS* is http://hostname/namespace/example
- *ptName* is ExamplePT

Binding the service using JNDI

To bind the service reference in the naming directory using JNDI, you can use the com.ibm.websphere.naming.JndiHelper class in WebSphere Application Server:

```
[...]
    import com.ibm.websphere.naming.JndiHelper;
    import org.apache.wsif.naming.*;
[...]
    try {
       Context startingContext = new InitialContext();
       WSIFServiceRef ref = new WSIFServiceRef("http://localhost/WSDL/Example.WSDL",
                                                "http://hostname/namespace/abc"
                                                "ExampleService",
                                                "http://hostname/namespace/example",
                                                "ExamplePT");
       JndiHelper.recursiveRebind(startingContext,
            "myContext/mySubContext/myServiceRef", ref);
    }
    catch (NamingException e) {
       // Handle error.
[...]
```

Looking up the service using JNDI

The following code fragment shows the lookup of a service using JNDI:

```
[...]
    try {
[...]
        InitialContext ic = new InitialContext();
        WSIFService myService =
        (WSIFService) ic.lookup("myContext/mySubContext/myServiceRef");
[...]
        catch (NamingException e) {
        // Handle error.
        }
[...]
```

Passing SOAP messages with attachments using WSIF

The W3C SOAP Messages with Attachments document describes a standard way to associate a SOAP message with one or more attachments in their native format (for example GIF or JPEG) by using a

multipart MIME structure for transport. It defines specific use of the "Multipart/Related" MIME media type, and rules for the use of URI references to entities bundled within the MIME package. It thereby outlines a technique for carrying a SOAP 1.1 message within a MIME multipart/related message in such a way that the SOAP processing rules for a standard SOAP message are not changed.

The Web Services Invocation Framework (WSIF) supports passing attachments in a MIME message using the SOAP provider. The attachment is a javax.activation.DataHandler object. The mime:multipartRelated, mime:part and mime:content tags are used to describe the attachment in the WSDL.

For more information, see the following topics:

- SOAP messages with attachments Writing the WSDL extensions.
- · SOAP messages with attachments Passing attachments to WSI.
- SOAP messages with attachments Working with types and type mappings.

The following scenarios are not supported:

- Using DIME.
- Passing in javax.xml.transform.Source and javax.mail.internet.MimeMultipart.
- Using the mime:mimeXml WSDL tag.
- Nesting a mime:multipartRelated tag inside a mime:part tag.
- Using types that extend DataHandler, Image, and so on.
- Using types that contain DataHandler, Image, and soon.
- Using Arrays or Vectors of DataHandlers, Images, and so on.
- Using multiple in/out or output attachments.

The MIME headers from the incoming message are not preserved for referenced attachments. The outgoing message contains new MIME headers for Content-Type, Content-Id and Content-Transfer-Encoding that are created by WSIF.

SOAP messages with attachments - Writing the WSDL extensions

The following example WSDL illustrates a simple operation that has one attachment called attch:

```
<binding name="MyBinding" type="tns:abc" >
  <soap:binding style="rpc" transport="http://schemas.xmlsoap.org/soap/http"/>
  <operation name="MyOperation">
    <soap:operation soapAction=""/>
    <input>
      <mime:multipartRelated>
        <mime:part>
          <soap:body use="encoded" namespace="http://mynamespace"</pre>
            encodingStyle="http://schemas.xmlsoap.org/soap/encoding"/>
        </mime:part>
        <mime:part>
         <mime:content part="attch" type="text/html"/>
        </mime:part>
      </mime:multipartRelated>
    </input>
  </operation>
</binding>
```

In this type of WSDL extension:

- There must be a part attribute (in this example attch) on the input message for the operation (in this example MyOperation). There can be other input parts to MyOperation that are not attachments.
- In the binding input there must either be a <soap:body> tag or a <mime:multipartRelated> tag, but not both.
- For MIME messages, the <soap:body> tag is inside a <mime:part> tag. There must only be one <mime:part> tag that contains a <soap:body> tag in the binding input and that must not contain a <mime:content> tag as well, because a content type of text/xml is assumed for the <soap:body> tag.
- There can be multiple attachments in a MIME message, each described by a <mime:part> tag.

- Each <mime:part> tag that does not contain a <soap:body> tag contains a <mime:content> tag that describes the attachment itself. The type attribute inside the <mime:content> tag is not checked or used by the Web Services Invocation Framework (WSIF). It is there to suggest to the application using WSIF what the attachment contains. Multiple <mime:content> tags inside a single <mime:part> tag means that the backend service expects a single attachment with a type specified by one of the <mime:content> tags inside that <mime:part> tag.
- The parts="..." attribute (optional) inside the <soap:body> tag is assumed to contain the names of all the MIME parts as well as the names of all the SOAP parts in the message.

SOAP messages with attachments - Passing attachments to WSIF

The following code fragment can invoke the service described by the example WSDL in the topic writing the WSDL extensions:

```
import javax.activation.DataHandler;
. . .
DataHandler dh = new DataHandler(new FileDataSource("myimage.jpg"));
WSIFServiceFactory factory = WSIFServiceFactory.newInstance();
WSIFService service = factory.getService("my.wsdl",null,null,"http://mynamespace","abc");
WSIFOperation op = service.getPort().createOperation("MyOperation");
WSIFMessage in = op.createInputMessage();
in.setObjectPart("attch",dh);
op.executeInputOnlyOperation(in);
```

The associated type mapping in the DeploymentDescriptor.xml file depends upon your SOAP server. For example if you use Tomcat with SOAP 2.3, then the DeploymentDescriptor.xml file contains the following type mapping:

```
<isd:mappings>
<isd:map encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
xmlns:x="http://mynamespace"
qname="x:datahandler"
javaType="javax.activation.DataHandler"
java2XMLClassName="org.apache.soap.encoding.soapenc.MimePartSerializer"
xml2JavaClassName="org.apache.soap.encoding.soapenc.MimePartSerializer" />
</isd:mappings>
```

In this case, the backend service is invoked with the following signature:

public void MyOperation(DataHandler dh);

You can also use stubs to pass attachments into the Web Services Invocation Framework (WSIF):

```
DataHandler dh = new DataHandler(new FileDataSource("myimage.jpg"));
WSIFServiceFactory factory = WSIFServiceFactory.newInstance();
WSIFService service = factory.getService("my.wsdl",null,null,"http://mynamespace","abc");
MyInterface stub = (MyInterface)service.getStub(MyInterface.class);
stub.MyOperation(dh);
```

Attachments can also be returned from an operation, but at present only one attachment can be returned as the return parameter.

SOAP messages with attachments - Working with types and type mappings

By default, attachments are passed into the Web Services Invocation Framework (WSIF) as DataHandler objects. If the part on the message that is the DataHandler object maps to a <mime:part> tag in the WSDL, then WSIF automatically maps the fully qualified name of the WSDL type to the DataHandler class and sets up that type mapping with the SOAP provider.

In your WSDL, you might have defined a schema for the attachment (for instance as a binary[] type). WSIF silently ignores this mapping and treats the attachment as a DataHandler object, unless you

explicitly issue a mapType() method. WSIF lets the SOAP provider set the MIME content type based on the type of the DataHandler object, instead of the type attribute specified for the <mime:content> tag in the WSDL.

Interacting with the J2EE container in WebSphere Application Server

Interaction with a container is limited to the following aspects:

- Using the application server administrative console to define Web services to WebSphere Application Server. This task is described in Using the Java Naming and Directory Interface (JNDI) and WSIF system management and administration. As part of the definition of a service, the administrator might define a "preferred port".
- Using the Web Services Invocation Framework (WSIF) to make log and trace calls to the JRAS services in WebSphere Application Server, as described in Trace and logging for WSIF.
- Using WSIF providers to access Java 2 platform, Enterprise Edition (J2EE) services. For example using the EJB provider to access the Java Naming and Directory Interface (JNDI) and make calls to remote enterprise beans.
- Using WSIF to wrap the use of container services so that, when WSIF is run in an unmanaged (thin) environment, the operation can succeed.

Running WSIF as a client

The Web Services Invocation Framework (WSIF) runs in the WebSphere Application Server application client container, and in similar clients from other suppliers.

To simplify the process of launching client applications in the WebSphere Application Server application client, use the launchClient tool as described in Running application clients.

WSIF system management and administration

The Web Services Invocation Framework (WSIF) is provided as a stand-alone JAR file named wsif.jar. The JAR file contains the core WSIF classes, and the Java, EJB, SOAP over HTTP and SOAP over JMS providers. Additional providers are packaged as separate JAR files.

When you install WebSphere Application Server, the wsif.jar file is put on the WebSphere or Java Virtual Machine (JVM) class path.

WSIF requires no further configuration. WSIF is a thin abstraction layer between application code and the relevant invocation infrastructure.

For specific information on other aspects of managing your WSIF system, see the following topics:

- · Maintaining the WSIF properties file
- · Enabling security for WSIF
- · Trace and logging for WSIF
- Troubleshooting the Web Services Invocation Framework
- · WSIF (Web Services Invocation Framework) messages
- WSIF Known restrictions.

Maintaining the WSIF properties file

The Web Services Invocation Framework (WSIF) properties are stored in the wsif.jar file, in a properties file named wsif.properties.

The wsif.jar file is located in the *install_root*/lib directory, where *install_root* is the root directory for your installation of IBM WebSphere Application Server.

You must keep the "as shipped" wsif.properties file on the class path, so that WSIF can find it and the client administrator can use it to configure WSIF. However if you make any changes to the file, you do not replace the original copy in the wsif.jar file. Instead, you save the modified version in the *install root*/lib/properties directory.

Here is a copy of the initial contents of the wsif.properties file. All the possible properties are listed and described.

```
# Two properties are used to override which WSIFProvider is selected when there
# exists multiple providers supporting the same namespace URI. These properties are:
#
     wsif.provider.default.CLASSNAME=N
    wsif.provider.uri.M.CLASSNAME=URI
#
# CLASSNAME is the WSIFProvider class name
# N is the number of following default wsif.provider.uri.M.CLASSNAME properties
# M is a number from 1 to N to uniquely identify each wsif.provider.uri.M.CLASSNAME
 property key.
# For example the following two properties would override the default SOAP provider
# to be the Apache SOAP provider:
# wsif.provider.default.org.apache.wsif.providers.soap.ApacheSOAP.WSIFDynamicProvider ApacheSOAP=1
# wsif.provider.uri.1.org.apache.wsif.providers.soap.ApacheSOAP.WSIFDynamicProvider ApacheSOAP=\
# http://schemas.xmlsoap.org/wsdl/soap/
# maximum number of milliseconds to wait for a response to a synchronous request.
# Default value if not defined is to wait forever.
wsif.syncrequest.timeout=10000
# maximum number of seconds to wait for a response to an async request.
# if not defined on invalid defaults to no timeout
wsif.asyncrequest.timeout=60
```

5.1+

To enable your legacy Web services to continue to work with WSIF, you might need to change the default WSIF SOAP provider back to the former Apache SOAP provider.

Enabling security for WSIF

The Web Services Invocation Framework (WSIF) interacts with a security manager in the following ways: • WSIF runs in the Java 2 platform, Enterprise Edition (J2EE) security context without modification.

- When WSIF is run under a J2EE container, port implementations can use the security context to pass
- When WSIF is run under a J2EE container, port implementations can use the security context to pass on security tokens or credentials as necessary.
- WSIF implementations can automatically convert J2EE security context into appropriate context for onward services.

For WSIF to interact effectively with the WebSphere Application Server security manager, enable the following permission in the was.policy file: **FilePermission** to load the WSDL. This permission is required when a WSDL file is referred to using the file:// protocol.

Troubleshooting the Web Services Invocation Framework

For information on resolving WebSphere-level problems, see "Diagnosing and fixing problems" in the information center.

To identify and resolve Web Services Invocation Framework (WSIF)-related problems, you can use the standard WebSphere Application Server trace and logging facilities. If you encounter a problem that you think might be related to WSIF, you can check for error messages in the WebSphere Application Server

administrative console, and in the application server stdout.log file. You can also enable the application server debug trace to provide a detailed exception dump.

A list of the WSIF run-time system messages, with details of what each message means, is provided in Message reference for WSIF.

A list of the main known restrictions that apply when using WSIF is provided in WSIF - Known restrictions.

Here is a checklist of major WSIF activities, with advice on common problems associated with each activity:

Create service

Handcrafted WSDL can cause numerous problems. To help ensure that your WSDL is valid, use a tool such as WebSphere Studio to create your service.

Define transport mechanism

For the Java Messaging Service (JMS), check that you have set up the Java Naming and Directory Interface (JNDI) correctly, and created the necessary connection factories and queues.

For SOAP, make sure that the deployment descriptor file dds.xml is correct - preferably by creating it using WebSphere Studio or similar tooling.

Create client - Java code

Follow the correct format for creating a WSIF service, port, operation and message. For examples of correct code, see the Address Book Sample.

Compile code (client and service)

Check that the build path against code is correct, and that it contains the correct levels of JAR files.

Create a valid EAR file for your service in preparation for deployment to a Web server.

Deploy service

When you install and deploy the service EAR file, check carefully any messages given when the service is deployed.

Server setup and start

Make sure that the WebSphere Application Server server.policy file (in the /properties

directory) has the correct security settings. For more information, see Enabling security for WSIF. **WSIF setup**

Check that the wsif.properties file is correctly set up. For more information, see Maintaining the WSIF properties file.

Run client

Either check that you have defined the class path correctly to include references to your client classes, WSIF JAR files and any other necessary JAR files, or (preferably) run your client using the WebSphere Application Server launchClient tool.

Here is a list of common errors, and information on their probable causes:

• "No class definition" errors received when running client code.

This problem usually indicates an error in the class path setup. Check that the relevant JAR files are included.

• "Cannot find WSDL" error.

Some likely causes are:

- The application server is not running.
- The server location and port number in the WSDL are not correct.
- The WSDL is badly formed (check the error messages in the application server stdout.log file).
- The application server has not been restarted since the service was installed.

You might also try the following checks:

- Can you load the WSDL into your Web browser from the location specified in the error message?
- Can you load the corresponding WSDL binding files into your Web browser?
- Your Web service EAR file does not install correctly onto the application server.

It is likely that the EAR file is badly formed. Verify the installation by completing the following steps:

- For an EJB binding, run the WebSphere Application Server tool \bin\dumpnamespace. This tool lists the current contents of the JNDI directory.
- For a SOAP over HTTP binding, open the http://pathToServer/WebServiceName/admin/list.jsp page (if you have the SOAP administration pages installed). This page lists all currently installed Web services.
- For a SOAP over JMS binding, complete the following checks:
 - Check that the queue manager is running.
 - Check that the necessary queues are defined.
 - Check the JNDI setup.
 - Use the "display context" option in the jmsadmin tool to list the current JNDI definitions.
 - Check that the Remote Procedure Call (RPC) router is running.
- There is a permissions problem or security error.

Check that the WebSphere Application Server server.policy file (in the /properties directory) has the correct security settings. For more information, see Enabling security for WSIF.

• Using WSIF with multiple clients causes a SOAP parsing error.

Before you deploy a Web service to WebSphere Application Server, you must decide on the scope of the Web service. The deployment descriptor file dds.xml for the Web service includes the following line:

<isd:provider type="java" scope="Application"</pre>

You can set the Scope attribute to Application or Session. The default setting is Application, and this value is correct if each request to the Web service does not require objects to be maintained for longer than a single instance. If Scope is set to Application the objects are not available to another request during the execution of the single instance, and they are released on completion. If your Web service needs objects to be maintained for multiple requests, and to be unique within each request, you must set the scope to Session. If Scope is set to Session, the objects are not available to another request during the life of the session, and they are released on completion of the session. If scope is set to Application instead of Session, you might get the following SOAP error:

```
SOAPException: SOAP-ENV:ClientParsing error, response was: FWK005 parse may not be called while parsing.; nested exception is:
```

[SOAPException: faultCode=SOAP-ENV:Client; msg=Parsing error, response was:

- 5.1⁺ Using the same names for JMS messaging queues and queue connection factories that run on application servers on different machines can cause JNDI lookup errors. You should not use the same names for messaging queues and queue connection factories that run on application servers on different machines, because WSIF always looks first for JMS destinations locally, and only uses the full JNDI reference if it cannot find the destination locally. For example, if you run a Web service on a remote machine, and have an application server running locally that uses the same names for the messaging queues and queue connection factories, then WSIF will find and use the local queues even if the remote JNDI destination is provided in full in the WSDL service definition.
- The current WSIF default SOAP provider (the IBM Web Service SOAP provider) does not fully interoperate with services that are running on the former (Apache SOAP) provider. This restriction is due to the fact that the IBM Web Service SOAP provider is designed to interoperate fully with a JAX-RPC compliant Web service, and Apache SOAP cannot provide such a service. To enable interoperation, modify either your Web service or the WSIF default SOAP provider as described in WSIF SOAP provider: working with legacy applications.

Trace and logging for WSIF

If you want to enable trace for the Web Services Invocation Framework (WSIF) API within WebSphere Application Server, and have trace, stdout and stderr for the application server written to a well-known location, see "Setting up component trace (CTRACE)" in the information center.

WSIF offers trace points at the opening and closing of ports, the invocation of services, and the responses from services.

To trace the WSIF API, you need to specify the following trace string:

wsif=all=enabled

WSIF also includes a SimpleLog utility through which you can run trace when using WSIF outside of WebSphere Application Server. To enable this utility, complete the following steps:

1. Create a file named commons-logging.properties with the following contents:

org.apache.commons.logging.LogFactory=org.apache.commons.logging.impl.LogFactoryImpl
org.apache.commons.logging.Log=org.apache.commons.logging.impl.SimpleLog

2. Create a file named simplelog.properties with the following contents:

org.apache.commons.logging.simplelog.defaultlog=trace org.apache.commons.logging.simplelog.showShortLogname=true org.apache.commons.logging.simplelog.showdatetime=true

3. Put both these files, and the commons-logging.jar file, on the class path.

The SimpleLog uitility writes trace to the System.err file.

WSIF (Web Services Invocation Framework) messages

This topic contains a list of the WSIF run-time system messages, with details of what each message means.

WebSphere system messages are logged from a variety of sources, including application server components and applications. Messages logged by application server components and associated IBM products start with a unique message identifier that indicates the component or application that issued the message.

WSIF0001E: An extension registry was not found for the element type "{0}"

Explanation: Parameters: {0} element type. No extension registry was found for the element type specified.

User Response: Add the appropriate extension registry to the port factory in your code. **WSIF0002E: A failure occurred in loading WSDL from "{0}**"

Explanation: Parameters: {0} location of the WSDL file. The WSDL file could not be found at the location specified or did not parse correctly

User Response: Check that the location of the WSDL file is correct. Check that any network connections required are available. Check that the WSDL file contains valid WSDL.

WSIF0003W: An error occurred finding pluggable providers: {0}

Explanation: Parameters: {0} specific details about the error. There was a problem locating a WSIF pluggable provider using the J2SE 1.3 JAR file extensions to support service providers architecture. The WSIF trace file will contain the full exception details.

User Response: Verify that a META-INF/services/org.apache.wsif.spi.WSIFProvider file exists in a provider jar, that each class referenced in the META-INF file exists in the class path, and that each class implements org.apache.wsif.spi.WSIFProvider. The class in error will be ignored and WSIF will continue locating other pluggable providers.

WSIF0004E: WSDL contains an operation type "{0}" which is not supported for "{1}"

Explanation: Parameters: {0} name of the operation type specified. {1} name of the portType for the operation. An operation type which is not supported has been specified in the WSDL.

User Response: Remove any operations of the unsupported type from the WSDL. If the operation is required then make sure all messages have been correctly specified for the operation.

WSIF0005E: An error occurred when invoking the method " $\{1\}$ ". (" $\{0\}$ ")

Explanation: Parameters: {0} name of communication type. For example EJB or Apache SOAP. {1} name of the method that failed. An error was encountered when invoking a method on the Web service using the communication shown in brackets.

User Response: Check that the method exists on the Web service and that the correct parts have been added to the operation as described in the WSDL. Network problems might be a cause if the method is remote and so check any required connections.

WSIF0006W: Multiple WSIFProvider found supporting the same namespace URI "{0}" . Found ("{1}"

) **Explanation:** Parameters: {0} the namespace URI. {1} a list of the WSIFProvider found.. There are multiple org.apache.wsif.spi.WSIFProvider classes in the service provider path that support the same namespace URI.

User Response: A following WSIF0007I message will be issued notifying which WSIPFProvider will be used. Which WSIFProvider is chosen is based on settings in the wsif.properties file, or if not defined in the properties, the last WSIFProvider found will be used. See the wsif.properties file for more details on how to define which provider should be used to support a namespace URI.

WSIF0007I: Using WSIFProvider "{0}" for namespaceURI "{1}"

Explanation: Parameters: {0} the classname of the WSIFProvider being used. {1} the namespaceURI the provider will be used to support.. Either a previous WSIF0006W message has been issued or the SetDynamicWSIFProvider method has been used to override the provider used to support a namespaceURI.

User Response: None. See also WSIF0006W.

WSIF0008W: WSIFDefaultCorrelationService removing correlator due to timeout. ID:"{0}"

Explanation: Parameters: {0} the ID of the correlator being removed from the correlation service. A stored correlator is being removed from the correlation service due to its timeout expiring.

User Response: Determine why no response has been received for the asynchronous request within the timeout period. The wsif.asyncrequest.timeout property of the wsif.properties file defines the length of the timeout period.

WSIF0009I: Using correlation service - "{0}"

Explanation: Parameters: {0} the name of the correlation service being used. This identifies the name of the correlation service that will be used to process asynchronous requests.

User Response: None. If a correlation service other than the default WSIF supplied one is required, ensure that it is correctly registered in the JNDI java:comp/wsif/WSIFCorrelationService namespace.

WSIF0010E: Exception thrown while processing asynchronous response - "{0}"

Explanation: Parameters: {0} the error message string of the exception. While processing the response from an executeRequestResponseAsync call an exception was thrown.

User Response: Use the exception error message string to determine the cause of the error. The WSIF trace will have more details on the error including the exception stack trace.

WSIF0011I: Preferred port "{0}" was not available

Explanation: Parameters: {0} the user's preferred port. The preferred port set by the user on org.apache.wsif.WSIFService is not available

User Response: None unless this message appears for long periods of time in which case the user might want to pick a different port as their preferred port.

WSIF - Known restrictions

This topic lists the main known restrictions that apply when using WSIF.

Threading

WSIF is not thread-safe.

External Standards

WSIF supports:

- SOAP Version 1.1 (not 1.2 or later).
- WSDL Version 1.1 (not 1.2 or later).

WSIF does not provide WS-I compliance, and it does not support the Java API for XML-based Remote Procedure Calls (JAX-RPC) Version 1.1 (or later).

Full schema parsing

WSIF does not support full schema parsing. For example, WSDL references in complex types in the schema are not handled, and attributes are not handled.

SOAP WSIF does not support:

- SOAP headers that are passed as <parts>.
- Unreferenced attachments in SOAP responses.
- Document Encoded style SOAP messages.

Note: This is not primarily a WSIF restriction. Although you can specify Document Encoded style in WSDL, it is not generally considered to be a valid option and is not supported by the Web Services Interoperability Organization (WS-I).

SOAP provider interoperability

The current WSIF default SOAP provider (the IBM Web Service SOAP provider) does not fully interoperate with services that are running on the former (Apache SOAP) provider. This restriction is due to the fact that the IBM Web Service SOAP provider is designed to interoperate fully with a JAX-RPC compliant Web service, and Apache SOAP cannot provide such a service. For information on how to overcome this restriction, see WSIF SOAP provider: working with legacy applications

Type mappings

The current WSIF default SOAP provider (the IBM Web Service SOAP provider) conforms to the JAX-RPC type mapping rules that were finalized after the former (Apache SOAP) provider was created. The majority of types are mapped the same way by both providers. The exceptions are: xsd:date, xsd:dateTime, xsd:hexBinary and xsd:QName. Both client and service need to use the same mapping rules if any of these four types are used. Below is a table detailing the mapping rules for these four types:

| XML Data Type | Apache SOAP Java Mapping | JAX-RPC Java Mapping |
|---------------|--------------------------------|---------------------------|
| xsd:date | java.util.Date | Not supported |
| xsd:dateTime | Not supported | java.util.Calendar |
| xsd:hexBinary | Hexadecimal string | byte [] |
| xsd:QName | org.apache.soap.util.xml.QName | javax.xml.namespace.QName |

Arrays and complex types

WSIF does not support general complex types, it only handles complex types that map to Java Beans. To use schema complex types, you must write your own custom serializers. The specific complex type and array support for WSIF outbound invocation of Web services is as follows:

- WSIF supports Java classes generated by WebSphere Studio Application Developer -Integration Edition (WSAD-IE) message generators (the normal case when WSDL files are downloaded from somewhere else). The WSAD-IE-based generation happens automatically when you use the BPEL editor, or the generation actions available on the Enterprise Services context menu, or the Business Integration toolbar.
- WSIF does not support Java beans generated by other tools, including the base WSAD tool.
- For WSAD-IE generated Java beans, attributes defined in the WSDL do not work. That is to say that these attributes, although they appear in the Java beans generated to represent the complex type, do not appear in the SOAP request created by WSIF.

• WSIF does not support arrays when they are a field of a Java bean. That is to say, WSIF only supports an array that is passed in as a named <part>. If an array is wrappered inside a Java bean, the array is not serialized in the same way.

Object Serialization

WSIF does not support serialization of objects across different releases.

Asynchronous invocation

WSIF only supports asynchronous invocation for the JMS and the SOAP over JMS providers. You should call the supportsAsync() method before trying to execute an asynchronous operation.

The EJB provider

The target service of the WSIF EJB provider must be a remote-home interface, it cannot be an EJB local-home interface. In addition, the EJB stub classes must be available on the client class path.

Running outside WebSphere Application Server

WSIF is not supported for use outside WebSphere Application Server.

WSIF API

The WSIF API supports the invocation of services defined in WSDL. WSIF is intended for use in both WSIF clients and Web service intermediaries.

The WSIF API is driven by the abstract service description in WSDL; it is completely independent of the actual binding used. This independence makes the API more natural to work with because it uses WSDL terms to refer to message parts, operations, and so on.

The WSIF API was designed for the WSDL usage model: Pick a port that supports the port type needed, then invoke the operation by providing the necessary abstract input message consisting of the required parts, without worrying about how the message is mapped to a specific binding protocol.

Other Web service APIs, for example SOAP APIs, are not designed on WSDL, but for a specific binding protocol with its associated syntax; for example, target URIs and encoding styles.

The WSIF API main interfaces are described in the following topics:

- · Creating a message for sending to a port (the WSIFMessage interface).
- WSIF API reference: Finding a port factory or service (the WSIFService interface and the WSIFServiceFactory class).
- WSIF API reference: Using ports (the WSIFPort interface and the WSIFOperation interface).

Note: You must ensure that your application uses only one thread to call WSIF.

For additional technical details of the WSIF API, see the WSIF Javadoc.

WSIF API reference: Creating a message for sending to a port

For message management (that is, message construction and parsing) the underlying API is modeled on WSDL semantics. There is a simple and direct mapping from the WSDL model to the Web Services Invocation Framework (WSIF) classes.

In WSDL, a message describes the abstract type of the input or output to an operation. The corresponding WSIF class is WSIFMessage, which represents in memory the actual input or output of an operation. A WSIFMessage class is a container for a set of named parts. The WSIFMessage interface separates the actual representation of the data from the abstract type defined by WSDL. WSDL defines messages as XML schema types. There are two natural ways to represent a WSDL message in a run-time environment:

• The generated Java class, based on a WSDL to Java mapping such as that provided by a Java API for XML-based remote procedure call (JAX-RPC).

• The XML representation of the data, for example using SOAP Encoding.

Each option offers benefits in different scenarios. The Java class is the natural approach when WSIF is used in a standard Java client. However, in other scenarios where WSIF is used in an intermediary, it might be more efficient to keep a WSDL message in the SOAP encoded format.

The style used to define messages must be consistent within the message, so all the parts in one message must be consistent. A string - getRepresentationStyle() - always returns null. This indicates that parts on this WSIFMessage class are represented as Java objects.

You add parts to a WSIFMessage class with the setObjectPart or set*Type*Part methods. Each part is named. Part names within a message are unique. If you set a part more than once, the last setting is the one that is used.

You retrieve parts by name from a WSIFMessage class with the getObjectPart or get*Type*Part methods. If the named part does not exist, the method returns a WSIFException exception.

You can use Iterators to retrieve parts from the message through the getParts() and getPartNames() methods.

The order in which you set the parts is not important, but the message implementation might be more efficient if the parts are set in the parameter order specified by WSDL.

WSIFMessage classes are cloneable and serializable. If the parts set are not cloneable, the implementation can try to clone them using serialization. If the parts are not serializable either, then a CloneNotSupportedException exception is thrown if cloning is attempted.

WSIFMessage classes can be sent between Java Virtual Machines (JVMs).

In addition to the containing parts, a WSIFMessage class also has a message name. This is required for operation overloading, which is supported by WSDL and WSIF.

Here is the Javadoc for the WSIFMessage interface.

WSIF API reference: Finding a port factory or service

To find a port you use the WSIFService interface, which is a factory for ports.

The port factory models and supports the WSDL approach in which a service is available on one or more ports. The factory hides the implementation of the port from the user. The Web Services Invocation Framework (WSIF) supports dynamic ports that are based on a particular protocol and transport, and configured using the WSDL at run-time. For example, the dynamic SOAP port can invoke any SOAP service based on the WSDL description of that service. Using this service you can hide and modify the set of available ports at run-time.

Here is the WSIFService interface.

To find a service from a WSDL document at a Web address, or from a code-generated code base, you can use the WSIFServiceFactory class.

WSIFService interface

The WSIFService interface is responsible for generating an instance of the WSIFOperation interface to use for a particular invocation of a service operation.

The Web Services Invocation Framework (WSIF) service stores a list of providers that can each generate a WSIF operation for a particular WSDL binding. This service looks up providers by the provider type. For

example the service knows about one provider that handles SOAP ports and other providers that handle Java ports that you define. In a managed environment, the container can configure the WSIFService interface.

Here is the Javadoc for the WSIFService interface.

A WSIFService implementation can choose a preferred port based on a number of criteria. The WSIFService implementation can set the preferred port, or it can be set by calling the setPreferredPort method.

The getPort method returns an instance of the WSIFPort class that is used to invoke a service on the port. Variants of the getPort method are used to define the characteristics of the port to be created:

- the getPort method with no arguments returns the preferred port.
- the getPort method with a string argument returns the port named by the string containing the WSDL identifier for the selected port.

The return value is null if the port name is not valid.

If a port is chosen (either by the WSIFService implementation, or by the setPreferredPort method), then the WSIFService implementation validates that the relevant provider exists and is configured. If the provider fails this validation check, the WSIFService interface chooses any other port for which a provider is defined. For example, if the preferred port is SOAP over JMS but the JMS libraries are not available, then WSIF chooses another port. If no preferred port is set, or the preferred port is not available, the WSIF implementation chooses the first available port listed in the WSDL.

The getAvailablePortNames() method returns, as an iteration of strings, the list of WSDL port names filtered by the set of available providers.

The getDefinition() method returns the WSDL definition for the service. If the WSDL definition is not available, this method returns null.

WSIFServiceFactory class

To find a service from a WSDL document at a Web address, or from a code-generated code base, you can use the WSIFServiceFactory class.

Note: When you create a WSIFService interface from a WSIFServiceFactory class, you can specify a ClassLoader object to use in locating the WSDL file. You need to specify this object when the WSDL file is in a JAR file. In such a case, specify the location of the WSDL file relative to the root of the JAR file, using forward slashes (/) with the preceding slash removed.

For example: com/myCompany/wsd1/MyWSDLFile.wsd1

rather than
/com/myCompany/wsdl/MyWSDLFile.wsdl

Here is the Javadoc for the WSIFServiceFactory class.

The WSIFServiceFactory class returns null if no service is found with that identifier.

WSIF API reference: Using ports

A WSIFPort interface handles the details of invoking an operation. The port provides access to the actual implementation of the service.

A WSDL document can provide many different WSDL bindings, and these bindings can drive multiple ports. The client can choose a port, the service stub can choose a port, or the Web Services Invocation Framework (WSIF) can choose a default port.

The port offers an interface to retrieve an Operation object. A WSIFOperation interface offers the ability to execute the given operation.

If the port is serialized and deserialized at a later time, then WSIF ensures that the client provides the correct information to the server to identify the instance. If the server instance is no longer available, then it is up to the server to decide whether to throw a fault or provide a new instance. That behavior can depend on the type of service.

For example, for an enterprise bean the WSIFPort interface stores the EJB Home, and uses it to select the bean before each invocation. It is the responsibility of the client to serialize or maintain the port instance if it wants instance support. The client must create a new operation and messages for each invocation.

Here is the WSIFPort interface.

Here is the WSIFOperation interface.

WSIFPort interface

The port implements a factory method for the WSIFOperation interface.

Here is the Javadoc for the WSIFPort interface.

The createOperation(String) method returns a new instance of a WSIFOperation object. If the operationName value is not valid or the operation is overloaded, then the method throws an exception.

The createOperation(String, String, String) method supports overloaded WSDL operations. You can overload based on the input parameters, but not on the output parameters.

It is the duty of the client to call the close method when a port is no longer in use. In many cases, where the transport is sessionless, like HTTP, this has no effect. However, if the port is using a session-based protocol such as MQSeries, Java Messaging Service (JMS), or External Call Interface (ECI), this supports the port in caching an open connection to the server and then closing it as required. Responsibly-written applications will call the close method if appropriate.

WSIFOperation interface

You use the WSIFOperation interface to invoke a service based on a particular binding.

The WSIFOperation interface is the run-time representation of an operation. This interface provides methods to create input, output, and fault messages, and to invoke the operation.

Here is the Javadoc for the WSIFOperation interface.

createInputMessage, createOutputMessage and createFaultMessage

These are factory methods to create the messages required by the invocation methods. All invocation methods require an input message.

executeRequestResponseOperation

This method invokes "In Out" operations.

executeInputOnlyOperation

This method invokes "In only" operations.

executeRequestResponseOperation

If this method is used for invocation, then an output and a fault message are instantiated and

passed on the call to the method. If the method returns true, then the output message contains the response message. If the message returns false, then a fault occurred and is returned in the fault message.

executeRequestResponseAsync

This method allows "In Out" operations to be invoked with the reply handled using an alternate thread. Use of this method is discussed further in WSIFOperation - Asynchronous interactions.

setContext and getContext

Use of these methods is discussed in WSIFOperation - Context.

All of the **execute***Nnnn* methods fail with an exception if there is an error in processing the request in the WSIF provider.

Setting the timeouts for synchronous and asynchronous operations is discussed in WSIFOperation - Synchronous and asynchronous timeouts.

WSIFOperation - Context: Although WSDL does not define context, a number of uses of the Web Services Invocation Framework (WSIF) require the ability to pass context to the port that is invoking the service. For example, a SOAP over HTTP port might require an HTTP user name and password. This information is specific to the invocation, but is not a parameter of the service. In general, context is defined as a set of name-value pairs. However, because Web services tend to define the types of data using XML schema types, WSIF represents the name-value pairs of the context using the same representation that WSIFMessage classes use; that is a set of named parts, each of which equates to an instance of an XML schema type.

You use the WSIFOperation interface setContext and getContext methods to pass context information to the binding. The port implementation can use this context, for example to update a SOAP header. There is no definition of how a port can utilize the context.

The parameter of the setContext and getContext methods is a WSIFMessage interface, and this interface has named parts defining the context information. The WSIFConstants class defines constants for the part names that can be set in a context WSIFMessage interface.

The following code fragment shows how to set the user name and password for HTTP basic authentication:

```
// set a basic authentication header
WSIFMessage headers = new WSIFDefaultMessage();
headers.setObjectPart( WSIFConstants.CONTEXT_HTTP_USER, "user name" );
headers.setObjectPart( WSIFConstants.CONTEXT_HTTP_PSWD, "password" );
operation.setContext( headers );
```

The WSIFOperation interface ignores context parts that it does not support. For example, the previous code is ignored by the WSIF Java provider.

The WSIFConstants class includes the following constants that can be used for context part names:

- CONTEXT_HTTP_USER
- CONTEXT_HTTP_PSWD
- CONTEXT_SOAP_HEADERS

The HTTP header values are expected to be of type String, and the SOAP header value is expected to be of type java.util.List, which should contain entries of type org.w3c.dom.Element.

WSIFOperation - Asynchronous interactions reference: The Web Services Invocation Framework (WSIF) supports asynchronous operation. In this mode of operation, the client puts the request message as part of one transaction, and carries on with the thread of execution. The response message is then handled by a different thread, with a separate transaction. The SOAP over JMS and native JMS providers are the only WSIF providers that currently support asynchronous operation.

The WSIFPort class uses the supportsAsync method to test if asynchronous operation is supported.

An asynchronous operation is initiated with the WSIFOperation interface executeRequestResponseAsync method. This method lets a Remote Procedure Call (RPC) method be invoked asynchronously. The method returns before the operation is completed, and the thread of execution continues.

The response to the asynchronous request is processed by the WSIFOperation interface fireAsyncResponse or processAsyncResponse methods.

To initiate the request, there are two forms of the executeRequestResponseAsync method:

public WSIFCorrelationId executeRequestResponseAsync (WSIFMessage input, WSIFResponseHandler handler)

and

public WSIFCorrelationId executeRequestResponseAsync (WSIFMessage input)

executeRequestResponseAsync(WSIFMessage input, WSIFResponseHandler handler)

This method takes an input message and a WSIFResponseHandler handler. The handler is invoked on another thread when the operation completes. When using this method the client listener calls the fireAsyncResponse method, which then calls the WSIFResponseHandler interface executeAsyncResponse method. Here is the Javadoc for the WSIFResponseHandler interface.

executeRequestResponseAsync(WSIFMessage input)

This method only takes an input message, and does not use a response handler. The client listener processes the response by calling the WSIFOperation interface processAsyncResponse method. This process updates the WSIFMessage output and fault messages with the result of the request.

WSIF supports correlation between the asynchronous request and response. When the request is sent, the WSIFOperation object is serialized into the WSIFCorrelationService object. The executeRequestResponseAsync methods return a WSIFCorrelationId object which identifies the serialized WSIFOperation object. The client listener can use this to match a response to a particular request.

The correlation service is located with the WSIFCorrelationServiceLocator class getCorrelationService() method in the org.apache.wsif.utils package.

In a managed container a default correlation service is defined in the default Java Naming and Directory Interface (JNDI) namespace using the name: java:comp/wsif/WSIFCorrelationService. If this correlation service is not available, then WSIF uses the WSIFDefaultCorrelationService.

Here is the Javadoc for the WSIFCorrelationService interface.

and this is the correlator ID:

```
public interface WSIFCorrelator extends Serializable {
    public String getCorrelationId();
}
```

The client must implement its own response message listener or message data base so that it can recognize the arrival of response messages. This client implementation manages the correlation of the response message to the request and call of one of the asynchronous response processing methods. As an example of the requirement for a client listener, the following code fragment shows what can be in the onMessage method of a Java Messaging Service (JMS) listener:

```
public void onMessage(Message msg) {
    WSIFCorrelationService cs = WSIFCorrelationServiceLocator.getCorrelationService();
    WSIFCorrelationId cid = new JmsCorrelationId( msg.getJMSCorrelationID() );
    WSIFOperation op = cs.get( cid );
    op.fireAsyncResponse( msg );
}
```

```
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```

WSIFOperation - Synchronous and asynchronous timeouts reference:

When you use the Web Services Invocation Framework (WSIF) with the Java Messaging Service (JMS) you can set timeouts for synchronous and asynchronous operations.

Default values for these timeouts are defined in the WSIF properties file:

```
# maximum number of milliseconds to wait for a response to a synchronous request.
# Default value if not defined is to wait forever.
wsif.syncrequest.timeout=10000
```

```
# maximum number of seconds to wait for a response to an async request.
# if not defined on invalid defaults to no timeout
wsif.asyncrequest.timeout=60
```

If you use these default values, a synchronous request (such as a WSIFOperation interface executeRequestResponseOperation method call) times out after ten seconds, and an asynchronous request (such as a WSIFOperation interface executeRequestResponseAsync method call) times out after sixty seconds.

Note:

The code that processes both of these timeout values uses milliseconds as its unit of time. The WSIFProperties class getAsyncTimeout method multiplies the wsif.asyncrequest.timeout value by 1000, to convert the value from seconds to milliseconds.

You can override these default values for a given request by setting a JMS property on the operation request with the <jms:property> and <jms:propertyValue> WSDL elements. Set the name of the property to be the name of the timeout from the WSIF properties file.

The following example sets synchronous requests to time out after two minutes (120 seconds): <jms:propertyValue name="wsif.syncrequest.timeout" type="xsd:string" value="120000"/>

and the following example disables asynchronous timeouts (a value of zero means wait forever): <jms:propertyValue name="wsif.asyncrequest.timeout" type="xsd:string" value="0"/>

When an asynchronous timeout expires, no listener or message data base waiting for the response is notified. The asynchronous timeout is only used to tell the correlation service that the stored WSIFOperation can be deleted.

Chapter 10. Enabling Universal Description, Discovery and Integration (UDDI)

Use the table of contents (on the left and below) to view the various topics for a specific product or technology. Select the topic you are interested in to either open documentation locally or find information about how to locate documentation.

- Terminology
- Definitions
- Overview of UDDI Registries
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- · Removing the UDDI Registry application from a deployment manager cell
- · Removing the UDDI Registry application from a single appserver
- Configuring the UDDI Registry
- · Administering the UDDI Registry
- The UDDI user console
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- The SOAP Application Programming Interface
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- · The EJB Interface
- · UDDI for Java API (UDDI4J) specifications
- Problem determination
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- Samples
- Installation Verification Program (IVP)
- · Reporting Problems with the IBM WebSphere UDDI Registry

UDDI Registry terminology

The directory location of the WebSphere Application Server is referred to as **AppServer-install-dir**> and the directory location of the WebSphere Deployment manager as **AppServer-install-dir**>. The default locations are:

Windows

- <AppServer-install-dir>
 - C:\Progra~1\WebSphere\AppServer\
- <DeploymentManager-install-dir>

C:\Progra~1\WebSphere\DeploymentManager\

Linux/Solaris/HP Platforms <AppServer-install-dir> /opt/WebSphere/AppServer/ <DeploymentManager-install-dir>

/opt/WebSphere/DeploymentManager/

AIX Platform

<AppServer-install-dir> /usr/WebSphere/AppServer/ <DeploymentManager-install-dir> /usr/WebSphere/DeploymentManager/

z/OS Platform

<AppServer-install-dir> /WebSphere390/V5R1M0/AppServer/

<DeploymentManager-install-dir>

/WebSphere390/V5R1M0/DeploymentManager/

UDDI Registry definitions

bindingTemplate

Technical information about a service entry point and construction specifications.

businessEntity

Information about the party who publishes information about a family of services.

businessService

Descriptive information about a particular service.

publisherAssertion

Information about a relationship between two parties, asserted by one or both.

tModel

Short for technical model.

A tModel is a data structure representing a reusable concept, such as a Web service type, a protocol used by Web services, or a category system.

tModel keys within a service description are a technical "fingerprint" that you can use to trace the compatibility origins of a given service. They provide a common point of reference that allows you to identify compatible services.

tModels are used to establish the existence of a variety of concepts and to point to their technical definitions. tModels that represent value sets such as category, identifier, and relationship systems are used to provide additional data to the UDDI core entities to facilitate discovery along a number of dimensions. This additional data is captured in keyedReferences that reside in category Bags, identifierBags, or publisherAssertions. The tModelKey attributes in these keyedReferences refer to the value set that relates to the concept or namespace being represented. The keyValues contain the actual values from that value set. In some cases keyNames are significant, such as for describing relationships and when using the general keywords value set. In all other cases, however, keyNames are used to provide a human readable version of what is in the keyValue.

An overview of IBM UDDI Registries

The Universal Description, Discovery and Integration (UDDI) specification defines a way to publish and discover information about Web services. The term 'Web service' describes specific business functionality exposed by a company, usually through an Internet connection, to allow another company, or its subsidiaries, or software program to use the service.

Universal Business Registries (IBM UBR)

The IBM Universal Business Registry is one of a group of Web-based registries that expose information about a business or other entity and its technical interfaces (or APIs). These registries are run by multiple Operator Sites, and can be used by anyone who wants to make information available about one or more businesses or entities, as well as anyone who wants to find that information. Although there are Universal Business Registries (sometimes referred to as 'public UDDI registries') hosted worldwide, including one hosted by IBM, enterprises may wish to host their own internal registries behind their firewall to better manage their internal implementation of Web services.

For more detailed information about UDDI in general visit http://www.uddi.org

IBM WebSphere UDDI Registry

The IBM WebSphere UDDI Registry is a directory for Web services that is implemented using the UDDI specifications. In contrast with the IBM UBR, this component of WebSphere Network Deployment is a product offering for companies or industries to implement.

A critical component of IBM's dynamic e-business infrastructure, IBM WebSphere UDDI Registry solves the problem of discovery of technical components for an enterprise and its partners by:

- Providing control, flexibility and confidentiality so that an enterprise can protect its e-business investments
- · Increasing efficiency by making it easier to identify technical assets
- Leveraging existing infrastructures

For example, the IBM WebSphere UDDI Registry could be used in the following way within a large enterprise:

A company has a legacy application that provides telephone numbers and Human Resources (HR) information of employees. This is turned into a Web service and published to the registry. A developer in the same company needs to write an application for a procurement function that also needs to provide HR information to the supplier. The application should allow the supplier to have access to the employee account codes once the employee provides his name or serial number. Before Web Services, the developer had three choices:

- 1. Would not have known about the similar application
- 2. Knew about it but could not reuse due to technical barriers
- 3. Knew about it and reused only after significant time and negotiation

With UDDI, the developer can search for the "web service" and reuse the existing technical component in their new application for the supplier in a matter of minutes. The developer saves time and gets the application up and running sooner than they would have otherwise -- increasing efficiency and saving the company time and money. The IBM WebSphere UDDI Registry is the first version 2 standard-compliant UDDI registry for private enterprise work. The IBM WebSphere UDDI Registry:

- Supports the public UDDI V2.0 standard
- Leverages the proven, reliable WebSphere Application Server technology
- Uses a relational database, such as DB2, for its persistent store.

Installing and setting up a UDDI Registry

If you wish to use the UDDI User Console using Internet Explorer as your Web browser, and using SSL, you must use Internet Explorer V5.5 with SP2 and security fix Q321232 (which must be applied in that order), or later.

To install the UDDI Registry onto the z/OS platform, access Unix System Services (USS), using for example telnet or Open Edition MVS, then issue the Unix commands described in this task.

Choice of database product to be used as the persistence store

The UDDI Registry application can use either DB2 or Cloudscape as the persistence store for the registry data. However, in a z/OS environment, you should use DB2. If you use Cloudscape, you must restrict the WLM policy to the server to allow only one servant process.

Cloudscape Restriction

Cloudscape Network Server Version 5.1 requires a WebSphere Version 5 datasource to utilize the multiple connection features. As IBM WebSphere UDDI Registry uses a WebSphere Version 4 datasource, this precludes other connections to the Cloudscape database when the UDDI Registry application is in the started state.

You are given the option to install the UDDI Registry as part of the IBM WebSphere Application Server for z/OS ISPF Customization Dialog. See *WebSphere Application Server for z/OS V5 Installation and Customization* for more information on how to install the UDDI Registry. The latest version of this publication is available on the product library page at URLhttp://www.ibm.com/software/webservers/appserv/zos_os390/library.html

Having selected the UDDI Registry and installed the various files that make up the application, you have two choices as to the environment in which you run it:

- 1. Install the UDDI Registry application into the deployment manager cell using DB2 or Cloudscape as the database in which the UDDI Registry data will be held, selecting one of the application servers within the cell in which to run the UDDI Registry.
- 2. Install the UDDI Registry application directly into an application server using DB2 or Cloudscape as the database in which the UDDI Registry data will be held. If you choose this option, the application server on which you run the UDDI Registry must not be added into a deployment manager cell, as this would cause the file synchronization within the cell to remove the application.

In most cases you will probably choose option 1, and install the UDDI Registry into a deployment manager cell, but you might find that option 2, to install the UDDI Registry into a standalone application server, is useful for development or test purposes.

Note:

- Several WebSphere commands are used during the following procedures, some of which must execute on the DeploymentManager and some of which must execute on the target Application server. The instructions distinguish which is appropriate for each command. The WebSphere commands are in the /bin subdirectory of the appropriate WebSphere install tree. To ensure correct operation of these commands, do one of the following:
 - Ensure that the appropriate bin subdirectory is in your path prior to executing the command
 - Change directory to the appropriate bin subdirectory
 - Fully qualify the path to the commands
- 2. It is also recommended that you execute . /setupCmdline.sh, prior to executing any WebSphere commands.

The following table lists the UDDI Registry files, and the locations into which they are placed by the installation. The Location column shows the subdirectory under the WebSphere DeploymentManager install directory.

| Files | Purpose | Location | |
|----------------------------|---|-----------------|--|
| uddi.ear | The UDDI Registry application itself, which is packaged and runs as an enterprise application | installableApps | |
| uddi.properties | Provides configuration properties for the UDDI Registry application | properties | |
| uddiresourcebundles.jar | Contains system messages for the UDDI Registry application | lib | |
| uddicloudscapeuserfunc.jar | Contains functions that are used by Cloudscape if the Cloudscape database is used with the UDDI Registry | lib | |
| setupuddi.jacl | Administrative script to create a JDBC driver and datasource for the UDDI Registry, and to install the UDDI Registry application in a DeploymentManager Cell | UDDIReg/scripts | |
| setupuddimessages.jar | Contains setup and install messages for the lib UDDI Registry application | | |
| removeuddi.jacl | Administrative script to undo the effects of UDDIReg/scripts setupuddi.jacl | | |
| appserverremoveuddi.jacl | Administrative script to undo the effects of appserversetupuddi.jacl | UDDIReg/scripts | |

| appserversetupuddi.jacl | Administrative script to create a JDBC driver and UDDIReg/scripts datasource for the UDDI Registry, and to install the UDDI Registry application in a single, stand-alone, application server | | |
|-----------------------------|--|----------------------|--|
| SetupDB2UDDI.jar | The 'UDDI DB2 Setup Wizard', to create and pre-load the UDDI Registry database if DB2 is to be used as the persistence store | UDDIReg/scripts | |
| UDDI20 (directory) | Cloudscape directory containing the UDDI Registry tables and pre-loaded data | bin | |
| uddiejbclient.jar | Class library for use when writing an EJB client to access the UDDI Registry | B client UDDIReg/ejb | |
| Various javadoc files | JAVADOC to describe the EJB interface to the UDDI Registry | UDDIReg/ejb/javadoc | |
| UDDITaxonomyTools.jar | Provides tools for supporting custom taxonomies UDDIReg/scripts with the UDDI Registry | | |
| CustomTaxonomy.properties | Provides configuration properties to be used the UDDIReg/scripts the UDDITaxonomyTools | | |
| UDDIUtilityTools.jar | Provides support for import/export of UDDI UDDIReg/scripts entities | | |
| UDDIUtilityTools.properties | Provides configuration properties for the UDDI UDDIReg/scripts Utility Tools | | |
| | | | |

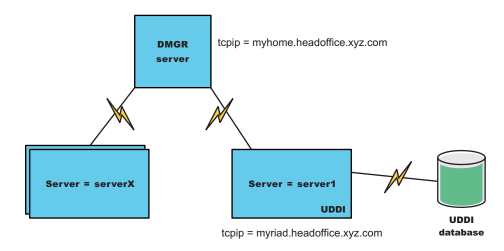
If you intend to run in a Deployment Manager Cell then complete the following task - Installing the UDDI Registry into a deployment manager cell

If you intend to run in a single WebSphere Application server, then complete the following task - Installing the UDDI Registry into a single WebSphere Application Server

Installing the UDDI Registry into a deployment manager cell

To install the UDDI Registry onto the z/OS platform, access Unix System Services (USS), using for example telnet or Open Edition MVS, then issue the Unix commands described in this task.

The diagram following shows an example Network Deployment configuration on which the examples in this Information Center are based:



In this configuration, several nodes are federated to the Deployment Manager (dmgr) on myhome.headoffice.xyz.com, from which UDDI is deployed to the host myriad.headoffice.xyz.com.

These instructions assume that the installation has been performed into a clean environment. If you are installing into an existing deployment manager cell skip to step 6.

- 1. Install the WebSphere Application Server for z/OS product.
- 2. Install one or more base application servers which will form the cell of servers. One of these should be the application server in which you plan to run an instance of the UDDI Registry. You can run more than one instance of the UDDI Registry within a cell of servers: the UDDI Registry application name is suffixed with the target node and server names to make it unique within the cell (See also "Advanced use of setupuddi.jacl"), but you can only run one UDDI instance within each application server.
- 3. Ensure that the target application server is stopped.
- 4. Run startManager.sh on the deployment manager node to start the deployment manager.
- 5. Run addNode.sh on each of the application server(s) to add it as a node into the cell. (How to run addNode is described elsewhere in the Information Center see addNode command). For example: addnode myhome- where myhome is the IP name of your deployment manager host.
- 6. Copy the *uddiejbclient.jar* file and the EJB javadoc directory tree from the UDDIReg/ejb subdirectory of the deployment manager install tree onto any machine(s) where you will be creating EJB clients to access the UDDI Registry.
- 7. If you have any global configuration properties that are common to any UDDI Registries that you install into this cell, you can edit the *uddi.properties* file in the properties subdirectory of the deployment manager install tree to set them up. (See the section on Configuring global UDDI properties for more details about the global configuration properties).
- 8. If required, edit the security permissions for the UDDI Registry application. You should only do so if you have a thorough understanding of Java 2 security issues, and the way in which security permissions are used by WebSphere. The permissions for the UDDI Registry application are set within the *was.policy* file, which is part of the *uddi.ear*. To see and change the contents of this file you should:
 - a. On the deployment manager, copy the **uddi.ear** file from the installableApps subdirectory of the deployment manager install tree into a temporary directory.
 - b. Un-jar the *uddi.ear* file (that is unpack uddi.ear using the 'jar -x' command). For example:

jar -x uddi.ear

c. You will find the *was.policy* file under the META-INF subdirectory that is created.

This will allow you to see the permissions which have been granted to the UDDI Registry application, and to make any changes that are necessary. Please note that if you make any errors in changing this file, then the UDDI Registry application might either fail to start, or will encounter errors when trying to execute UDDI requests.

d. Re-jar the *uddi.ear* file using the jar command. For example:

jar -cf uddi.ear .

Note: NOTE the space and the dot after uddi.ear)

(This uses the jar command in the <DeploymentManager-install-dir>\java\bin subdirectory of the deployment manager, so you might need to fully qualify the path to the jar command.)

- e. Copy the new uddi.ear back to the installableApps directory.
- 9. Note that if the target application server is running, this step will stop and restart it. If you are planning to use Cloudscape for the database in which the UDDI Registry will be held, please read the section "Setting up the UDDI Registry to use Cloudscape within a deployment manager cell" and then

return to this point. If however, you plan to use DB2, then please refer to the section "Setting up the UDDI Registry to use DB2 within a deployment manager cell" and then return to this point.

- 10. Ensure that the UDDI Registry is configured appropriately for your installation, as described in the section on Configuring the UDDI Registry.
- 11. Start, or stop and restart, the target application server. This should also start the UDDI Registry application. If not, use the administrative console on the deployment manager to do so. On z/OS platforms run the db2profile script before issuing the START command. This script is located within the DB2 instance's home directory under SQLLIB and you can invoke it by typing:
 - ". /home/db2inst1/sqllib/db2profile"

Note: In the above example, notice that the '.' is followed by a single space character.

12. Your UDDI application is now ready to use. Go to the User Console section within this Information Center or any of the API sections.

Advanced use of setupuddi.jacl

A number of symbols are defined at the top of the setupuddi.jacl script. These allow you to control the amount of logging that is performed, and to install multiple instances of the UDDI Registry within the same cell.

The symbols that you can edit are as follows:

- **logEnabled** default setting is 1, which causes the progress of the script to be logged. Setting this symbol to 0 causes information logging to be suppressed, with only error messages being output.
- **overwriteExisting** default setting is 1 which causes any existing installation of the UDDI Registry application to be overwritten. Setting this symbol to 0 would cause the existing installation to be left as is, but would allow other files used by the UDDI Registry to be updated. You are recommended to only change this setting under the guidance of IBM Service.
- **appName** default setting is UDDIRegistry, which is the first part of the name used for the UDDI Registry application installed into the target server. To ensure uniqueness of application names within the cell, the full application name that will be used is *<appName>.<nodeName>.<server>*, where *<nodeName>* is the name of the target node and *<server>* is the name of the target server. You can change the first part of this (the *<appName>*) portion by changing the setting of this symbol before running setupuddi.jacl, although it is generally recommended that you do not change this value.

Continue with Configuring the UDDI Registry.

Setting up the UDDI Registry to use Cloudscape within a deployment manager cell If you plan to use Cloudscape for the database in which the UDDI Registry data will be held, perform this task to setup and install the UDDI Registry database to use the supplied Cloudscape database.

See "Choice of database product to be used as the persistence store" to decide which database product you should use as your persistence store before proceeding further with this task.

This task is part of a parent task: Installing the UDDI Registry into a deployment manager cell. You should complete this task at the appropriate step in the parent task.

To install the UDDI Registry onto the z/OS platform, access Unix System Services (USS), using for example telnet or Open Edition MVS, then issue the Unix commands described in this task.

This task configures Cloudscape on the host where you want to run the UDDI Registry. Cloudscape is supplied with WebSphere Application Server.

In this task you will invoke a script called setupuddi.jacl, specifying the target node and application server into which the UDDI Registry is to be deployed. If the target application server is running when you invoke setupuddi.jacl, the script stops the server and restarts the server after it has completed its operations.

- 1. Copy the UDDI20 directory tree from the bin subdirectory of the deployment manager tree into the bin subdirectory of the target application server's installation tree.
- 2. Create a JDBC driver and datasource to provide access to the UDDI20 Cloudscape database, and install the UDDI Registry application. This is done using the wsadmin tool, using as input the setupuddi.jacl script from the UDDIReg/scripts subdirectory of the Deployment Manager. Note that this script must be run on the deployment manager node.

You should either run this script from the UDDIReg/scripts subdirectory where it is located, or copy it to some other suitable directory. Note that the wsadmin command is located in the bin subdirectory of the deployment manager node. The syntax for calling this script for Cloudscape is:

where

- deploymgrpath is the fully qualified pathname of the deployment manager install directory, specified using forward slashes regardless of platform; for example on z/OS systems this might be /WebSphere/V5R1M0/DeploymentManager.
- *servername* is the name of the target server on which you wish to deploy the UDDI Registry, such as server1. Note the the server name entered is case sensitive.
- *nodename* is the name of the WebSphere node on which the target server runs. Note the node name entered is case sensitive.
- discoveryURLprefix is the URL prefix to be used for discovery URLs. Typically this will be of the form http://<ip-address>:9080/uddisoap/ - an example of a discoveryURLprefix value might be http://mynode.mylocation.mycompany.com:9080/uddisoap/
- pathtodb is the path to the UDDI20 database within the bin subdirectory of your WebSphere AppServer installation, for example on z/OS platforms this might be /WebSphere/V5R1M0/AppServer/bin/UDDI20
- > *setupuddi.log* is an optional parameter to direct the output to a log file as opposed to the default (which is to the screen)

The setupuddi.jacl script:

- a. Creates a JDBC driver named *UDDI.JDBC.Driver.<nodeName>.<server>* and a datasource named *UDDI.Datasource.<nodeName>.<server>* (where *<nodeName>* is the name of the target node and *<server>* is the name of the target server, and will replace any existing driver and datasource of that name.
- b. Checks whether the UDDI Registry application is already installed and, if so, stop it and uninstall it.
- c. Updates the uddi.properties configuration property file to configure the discoveryURLprefix value that you have specified and set the persister property as 'Cloudscape', and place this file into the location *config/cells/currentcell>/nodes/cnodename>/servers/cservername>/uddi.properties.*
- d. Places a number of files that are needed by the UDDI Registry into the WebSphere configuration repository, and updates the ws.ext.dirs list to reference these files.
- e. Installs the UDDI Registry.

This script deploys the UDDI Registry into the configuration under the deployment manager, and then does a Synchronization to install it into the specified server.

Note: The setup script, setupuddi.jacl, cannot be used to install the UDDI Registry application into a clustered application server. It is possible to cluster the UDDI Registry application by installing UDDI into an unclustered application server using the setup script, and then cluster that application server.

Return to the next step in the parent task Installing the UDDI Registry into a deployment manager cell.

Setting up the UDDI Registry to use DB2 within a deployment manager cell

Use this task to create and load the UDDI Registry database using DB2, and to setup and install the UDDI Registry application within a deployment manager cell.

To decide which database product you should use as your persistence store, see "Choice of database product to be used as the persistence store".

This task is part of a parent task: Installing the UDDI Registry into a deployment manager cell. You should complete this task at the appropriate step in the parent task.

If you plan to use DB2 for the database in which the UDDI Registry will be held, ensure that the correct prerequisite fix packs have been applied as listed at http://www-3.ibm.com/software/webservers/appserv/doc/latest/prereq.html otherwise the startup of the UDDI DB2 setup wizard will fail.

To install the UDDI Registry onto the z/OS platform, access Unix System Services (USS), using for example telnet or Open Edition MVS, then issue the Unix commands described in this task.

Before starting this task, ensure that you have created an appropriate DB2 userid and password. This same userid and password must be used throughout the following steps where the DB2 userid and password is requested.

The following steps should be carried out on the system on which the target application server is located (referred to as the 'target system').

In this task you will invoke a script called setupuddi.jacl, specifying the target node and application server into which the UDDI Registry is to be deployed. If the target application server is running when you invoke setupuddi.jacl, the script stops the server and restarts the server after it has completed its operations.

1. Create and load the UDDI Registry database.

If you are planning to use a remote DB2 system on another z/OS host machine, copy the SetupDB2UDDI.jar file to the remote system and run it on that system to create and load the UDDI Registry database following the instructions within this step and continue with the next step (which states "If using a remote DB2 system on another host machine..") on the local host.

To create the database you use the UDDI DB2 setup wizard, which is supplied as a shell script called SetupDB2UDDI.sh in the UDDIReg/bin subdirectory, by following these steps:

- a. Gather the following information about your DB2 z/OS configuration from your DB2 administrator:
 - 1) The location of the DB2 system where you want to persist the UDDI directory.
 - 2) The name of the DB2 database that will be used for the UDDI directory. If a database does not already exist, the UDDI DB2 setup wizard will create one for you.
 - 3) The name of the DB2 tablespace that will be used for the UDDI directory. If a tablespace does not already exist, the UDDI DB2 setup wizard will create one for you.
 - 4) The name of the DB2 storage group that will hold the UDDI directory.
 - 5) The Coded Character Set id to use for the database.
 - 6) The name of the volume on which the DB2 database should be created.
 - 7) The name of the alias of the VSAM catalog for DB2 datasets.
- b. Run the UDDI DB2 setup wizard

The UDDI DB2 setup wizard supports two modes of operation:

1) Create and load

To initiate this mode of operation, issue the following command from an MVS command line prompt:

/install_root/UDDIReg/bin/SetupDB2UDDI.sh DB2_location_name DB2_database_name DB2_tablespace_name create ccsid DB2_storage_group_name volume_name VSAM_catalog_name

This command should be entered all on a single line. It was split here for formatting purposes.

This mode of operation requires you to specify all of the parameters on the shell script. This enables the DB2 database and tablespace to be created. The newly created database will be primed for use by the UDDI Registry.

- **Note:** If you use the create and load mode of operation, you must run the wizard using a USERID that has the authority to create or update DB2 databases, storage groups, ect. Also, that USERID will be used as the SQLID of the resulting DB2 tables.
- 2) Load

To initiate this mode of operation, issue the following command from an OMVS command line prompt:

/install_root/UDDIReg/bin/SetupDB2UDDI.sh DB2_location_name
 DB2_database_name DB2_tablespace_name skip

This command should be entered all on a single line. It was split here for formatting purposes.

This mode of operation does not require you to specify the *DB2_storage_group_name volume_name* and *VSAM_catalog_name*parameters on the shell script. This mode uses the existing DB2 database and tablespace and only primes that database for use by the UDDI Registry.

The output from the UDDI DB2 wizard will be placed in a file called setupDB2UDDI.tracelog. Errors that occur will be written to the user's telnet session.

 Create a JBDC driver and datasource to provide access to the UDDI20 DB2 database, and install the UDDI Registry application. This is done using the wsadmin tool, using as input the setupuddi.jacl script from the UDDIReg/scripts subdirectory of the deployment manager. This script must be run on the deployment manager node.

Either run this script from the UDDIReg/scripts subdirectory where it is located, or copy it to some other suitable directory. Note that the wsadmin command is located in the bin subdirectory of the deployment manager node. The syntax for this script for DB2 is:

wsadmin.sh -f setupuddi.jacl

deploymgrpath servername nodename discoveryURLprefix dbname db2ziplocation > setupuddi.log

where:

- deploymgrpath is the fully qualified pathname of the deployment manager install directory, specified using forward slashes regardless of platform; for example, on z/OS platofrms this might be /WebSphere/V5R1M0/DeploymentManager.
- *servername* is the name of the target application server on which you wish to deploy the UDDI Registry, such as server1. The server name is case sensitive.
- *nodename* is the name of the WebSphere node on which the target application server runs. Typically, this is the same as the machine name. The node name is case sensitive.
- discoveryURLprefix is the URL prefix to be used for discovery URLs. Typically this will be of the form http://<ip-address>:9080/uddisoap/ so an example of a discoveryURLprefix value might be http://mynode.mylocation.mycompany.com:9080/uddisoap/
- *dbname* is the name of the UDDI Registry database under DB2. For this parameter, you should specify the database name you specified when you ran the UDDI DB2 setup wizard.
 - **Note:** If a remote DB2 system is being used the *dbname* stated here must be the alias created when access to the remote database was set up on the local system

- *db2ziplocation* is the path to the db2java zip file on your system, specified using forward slashes regardless of platform.
- > *setupuddi.log* is an optional parameter to direct the output to a log file as opposed to the default (which is to the screen)

For example:

On z/OS the command is:

```
wsadmin.sh -user wsadmin -password wsadmin -f
/WebSphere/V5R1M0/AppServer/UDDIReg/scripts/appserversetupuddi.jacl
/WebSphere/V5R1M0/AppServer/installableApps/uddi.ear server1 SY1
/WebSphere/V5R1M0/AppServer/lib UDDI20 db2admin secretpwd
"/db2-install-dir/classes/db2j2classes.zip" > setupuddi.log
```

This command should be entered all on a single line. It was split here for formatting purposes.

The setupuddi.jacl script:

- a. Creates a JDBC driver named UDDI.JDBC.Driver.<nodeName>.<server> and a datasource named UDDI.Datasource.<nodeName>.<server> (where <nodeName> is the name of the target node and <server> is the name of the target server>, and replaces any existing driver and datasource of that name.
- b. Checks whether the UDDI Registry application is already installed and, if so, stop it and uninstall it.
- c. Updates the uddi.properties configuration file to configure the discoveryURLprefix value that you have specified, and to set the persister property as '*DB2*', and places this file into the location config/cells/<currentcell>/nodes/<nodename>/servers/<servername>/uddi.properties.
- d. Places a number of files that are needed by the UDDI Registry into the WebSphere configuration repository, and update the ws.ext.dirs list to reference these files.
- e. Installs the UDDI Registryapplication into the server server1 running on node myriad, and set it up to access the DB2 database.
- **Note:** The setup script, setupuddi.jacl, cannot be used to install the UDDI Registry application into a clustered application server. It is possible to cluster the UDDI Registry application by installing UDDI into an unclustered application server using the setup script, and then cluster that application server.

Return to the next step in the parent task Installing the UDDI Registry into a deployment manager cell.

Installing the UDDI Registry into a single appserver

To install the UDDI Registry onto the z/OS platform, access Unix System Services (USS), using for example telnet or Open Edition MVS, then issue the Unix commands described in this task.

If you intend to run in a single WebSphere Application server, then complete the following task.

When you select the UDDI Registry option, then the installation will place all files that are needed to run a UDDI Registry onto the deployment manager install tree on the machine on which you are installing IBM WebSphere Application Server for Network Deployment.

To be able to run the UDDI Registry in a single application server instance in your network space you must copy these files over to the application server and then deploy the UDDI Registry. You can do this as follows:

1. Stop the application server on which you plan to run the UDDI Registry; for example, by issuing the following command from the bin directory:

stopServer.sh server1

Note: This command must be entered on a single line. It is split here for display purposes.

2. Copy the *uddi.ear* file from the installableApps subdirectory of the deployment manager install tree into the installableApps subdirectory of the target application server's install tree.

- 3. Copy the *uddi.properties* file from the properties subdirectory of the deployment manager install tree into the properties subdirectory of the target application server's install tree. In a subsequent step, you configure the UDDI Registry using the properties in the *uddi.properties* file.
- 4. Copy both the *uddiresourcebundles.jar* and the *setupuddimessages.jar* files from the lib subdirectory of the deployment manager install tree into the lib subdirectory of the target application server's install tree.
- 5. Optionally, if you are going to write or run code that uses the EJB interface to UDDI on another machine, then copy the *uddiejbclient.jar* file and the EJB javadoc directory tree from the UDDIReg/ejb subdirectory of the deployment manager install tree onto a location of your choice on any machines where you will be creating EJB clients to access the UDDI Registry.
- 6. Configure database support for the UDDI Registry database, in which the UDDI Registry will be held. To do this, complete one of the following tasks then return this point:
 - Setting up the UDDI Registry to use Cloudscape in a single AppServer
 - Setting up the UDDI Registry to use DB2 in a single AppServer
 - **Note:** If you set up the UDDI Registry application with a JDBC driver and datasource that reference Cloudscape, but set the persister property in *uddi.properties* to specify DB2, **or vice versa**, then some unexpected behavior will result, such as a fatal error on deleting an entity. If this happens, you should check that the above details are not in conflict. This only applies to a UDDI Registry installation on a single appserver.
- 7. Ensure that the UDDI Registry is configured appropriately for your installation, as described in the section on Configuring the UDDI Registry.

Continue with Configuring the UDDI Registry.

Setting up the UDDI Registry to use Cloudscape in a single application server

This task configures Cloudscape on the host where you want to run the UDDI Registry.

To decide which database product you should use as your persistence store, see "Choice of database product to be used as the persistence store".

If you plan to use Cloudscape for the database in which the UDDI Registry data is held, use this task to set up and install the UDDI Registry application to use the supplied Cloudscape database.

To install the UDDI Registry onto the z/OS platform, access Unix System Services (USS), using for example telnet or Open Edition MVS, then issue the Unix commands described in this task.

This task, to configure Cloudscape for the UDDI Registry database, is part of a parent task Installing and Setting up a UDDI Registry. You should complete this task at the appropriate step in the parent task.

- 1. Copy the UDDI20 directory tree from the bin subdirectory of the deployment manager tree into the bin subdirectory of the target application server's install tree.
- 2. Copy the uddicloudscapeuserfunc.jar file from the lib subdirectory of the deployment manager install tree to the lib subdirectory of the target application server's install tree.
- 3. Ensure that the persister property in the uddi.properties file is set to persister=Cloudscape
- 4. Copy the *appserversetupuddi.jacl* script from the UDDIReg/scripts subdirectory of the deployment manager install tree to the WebSphere Application Server bin subdirectory.
- 5. Change directory to the WebSphere Application Server bin subdirectory.
- 6. Start the application server on which the UDDI Registry is to run.
 - For example, enter:

startServer.sh server1

7. Create a JDBC driver and datasource to provide access to the UDDI20 Cloudscape database, and install the UDDI Registry application. To do this run the wsadmin tool with the script appserversetupuddi.jacl as input, on the target application server, using the following command syntax: (You should either run this script from the UDDIReg/scripts subdirectory where it is located, or copy it to some other suitable directory. Note that the wsadmin tool is located in the WebSphere /AppServer/bin subdirectory.)

Where:

- *uddi-ear-location* is the fully-qualified path to the uddi.ear file in the installableApps subdirectory: /webSphere/V5R1M0/AppServer/installableApps/uddi.ear
- *servername* is the name of the application server on which the UDDI registry is to run; for example: server1. Note that the server name entered is case sensitive.
- *nodename* is the name of the WebSphere node on which the application server, *servername*, is running. Typically this is the machine name. Note that the node name entered is case sensitive.
- *WebSphere-lib-subdirectory* is the fully-qualified path to the WebSphere Application Server lib subdirectory

/webSphere/V5R1M0/AppServer/lib

• *cloudscapedbname* is the fully-qualified path to the UDDI20 database within the bin subdirectory of your WebSphere AppServer installation.

/WebSphere/V5R1M0/AppServer/bin/UDDI20

• > *setupuddi.log* is an optional parameter to direct the output to a log file as opposed to the default (which is to the screen)

The appserversetupuddi.jacl script completes the following actions:

- a. Creates a JDBC driver named *UDDI.JDBC.Driver.<nodeName>.<server>* and a datasource named *UDDI.Datasource.<nodeName>.<server>* (where *<nodeName>* is the name of the target node and *<server>* is the name of the target server, and will replace any existing driver and datasource of that name.
- b. Checks whether the WebSphere UDDI Registry application is already installed and, if so, stop the application and uninstall it.
- c. Installs the WebSphere UDDI Registry, then starts it.
- **Note:** The setup script, appserversetupuddi.jacl, cannot be used to install the UDDI Registry application into a clustered application server. It is possible to cluster the UDDI Registry application by installing UDDI into an unclustered application server using the setup script, and then clustering that application server.

Return to the next step in the parent task Installing the UDDI Registry into a single appserver.

Setting up the UDDI Registry to use DB2 in a single application server

Use this task to create and load the UDDI Registry database using DB2, and to setup and install the UDDI Registry application to use the database.

To decide which database product you should use as your persistence store, see "Choice of database product to be used as the persistence store".

If you plan to use DB2 for the database in which the UDDI Registry is held, ensure that the correct prerequisite fix packs have been applied as listed at http://www-3.ibm.com/software/webservers/appserv/doc/latest/prereq.html otherwise the startup of the UDDI DB2 setup wizard will fail.

To install the UDDI Registry onto the z/OS platform, access Unix System Services (USS), using for example telnet or Open Edition MVS, then issue the Unix commands described in this task.

This task uses the UDDI DB2 setup wizard to configure DB2 on the system where you want to run the UDDI Registry. Before starting this task, ensure that DB2 is installed and running on that system.

The following steps should be carried out on the system on which the target application server is located (referred to below as the 'target system').

1. Create and load the UDDI Registry database.

If you are planning to use a remote DB2 system on another z/OShost machine, copy the SetupDB2UDDI.jar file to the remote system and run it on that system to create and load the UDDI Registry database following the instructions within this step and continue with the next step (which states "If using a remote DB2 system on another host machine") on the local host.

To create the database you use the UDDI DB2 setup wizard which is supplied as a shell script called SetupDB2UDDI.sh in the UDDIReg/bin subdirectory, by following these steps::

- a. Ensure you are using the JVM supplied with WebSphere Application Server Version 5.1
- b. Gather the following information about your DB2 z/OS configuration from your DB2 administrator:
 - 1) The location of the DB2 system where you want to persist the UDDI directory.
 - 2) The name of the DB2 database that will be used for the UDDI directory. If a database does not already exist, the UDDI DB2 setup wizard will create one for you.
 - 3) The name of the DB2 tablespace that will be used for the UDDI directory. If a tablespace does not already exist, the UDDI DB2 setup wizard will create one for you.
 - 4) The name of the DB2 storage group that will hold the UDDI directory.
 - 5) The Coded Character Set id to use for the database.
 - 6) The name of the volume on which the DB2 database should be created.
 - 7) The name of the alias of the VSAM catalog for DB2 datasets.
- c. Run the UDDI DB2 setup wizard
 - The UDDI DB2 setup wizard supports two modes of operation:
 - 1) Create and load

To initiate this mode of operation, issue the following command from an MVS command line prompt:

/install_root/UDDIReg/bin/SetupDB2UDDI.sh DB2_location_name DB2_database_name DB2_tablespace_name create ccsid DB2_storage_group_name volume_name VSAM_catalog_name

This command should be entered all on a single line. It was split here for formatting purposes. This mode of operation requires you to specify all of the parameters on the shell script. This enables the DB2 database and tablespace to be created. The newly created database will be primed for use by the UDDI Registry.

Note: If you use the create and load mode of operation, you must run the wizard using a USERID that has the authority to create or update DB2 databases, storage groups, ect.

Also, that USERID will be used as the SQLID of the resulting DB2 tables.

2) Load

To initiate this mode of operation, issue the following command from an OMVS command line prompt:

/install_root/UDDIReg/bin/SetupDB2UDDI.sh DB2_location_name DB2_database_name DB2_tablespace_name skip

This command should be entered all on a single line. It was split here for formatting purposes.

This mode of operation does not require you to specify the *DB2_storage_group_name volume_name* and *VSAM_catalog_name* parameters on the shell script. This mode uses the existing DB2 database and tablespace and only primes that database for use by the UDDI Registry.

The output from the UDDI DB2 wizard will be placed in a file called setupDB2UDDI.tracelog. Errors that occur will be written to the user's telnet session.

2. Ensure that the persister property in the uddi.properties file is set to persister=DB2.

3. Start the application server on which the UDDI Registry is to run. For example:

Note: This command must be entered on a single line. It is split here for display purposes.

- 4. Copy the *appserversetupuddi.jacl* script from the UDDIReg/scripts subdirectory of the deployment manager install tree to the WebSphere Application Server bin subdirectory.
- 5. Change directory to the WebSphere Application Server bin subdirectory.
- 6. Create a JDBC driver and datasource to provide access to the database, and install the UDDI Registry application. To do this run the wsadmin tool with the script *appserversetupuddi.jacl* as input, on the target application server, using the following command syntax. (Either run this script from the UDDIReg/scripts subdirectory where it is located, or copy it to some other suitable directory. Note that the wsadmin tool is located in the WebSphere bin subdirectory.)

where

- *uddi-ear-location* is the fully-qualified path to the uddi.ear file in the installableApps subdirectory. /webSphere/V5R1M0/AppServer/installableApps/uddi.ear
- *servername* is the name of the application server on which the UDDI registry is to run; for example: server1. Note that the name of the server is case sensitive.
- *nodename* is the name of the WebSphere node on which the application server, *servername*, is running. Typically, this will be the same as the machine name. Note that the name of the node is case sensitive. Typically this is the machine name.
- WebSphere-lib-subdirectory is the fully-qualified path to the WebSphere Application Server lib subdirectory. For example:
 - WebSphere/V5R1M0/AppServer/lib
- dbname is the name of the UDDI Registry database under DB2. You should specify UDDI20 for this parameter

Note: If a remote DB2 system is being used the *dbname* must be the alias created when access to the remote database was set up on the local system.

- db2userid and db2pwd are a valid DB2 userid and password with administrative privileges, as specified in an earlier step.
- *db2ziplocation* is the path under which you have installed DB2.
- > setupuddi.log is an optional parameter to direct the output to a log file as opposed to the default (which is to the screen)

The appserversetupuddi.jacl completes the following actions:

- a. Creates a JDBC driver named UDDI.JDBC.Driver.<nodeName>.<server> and a datasource named UDDI.Datasource.<nodeName>.<server> (where <nodeName> is the name of the target node and <server> is the name of the target server>, and will replace any existing driver and datasource of that name.
- b. Checks whether the WebSphere UDDI Registry application is already installed and, if so, stops the application and uninstall it.
- c. Installs the WebSphere UDDI Registry, then starts it.
- **Note:** The setup script, appserversetupuddi.jacl, cannot be used to install the UDDI Registry application into a clustered application server. It is possible to cluster the UDDI Registry application by installing UDDI into an unclustered application server using the setup script, and then clustering that application server.

Return to the next step in the parent task Installing and Setting up a UDDI Registry.

Reinstalling the UDDI Registry application

If you wish to reinstall the UDDI Registry, follow the appropriate section below.

Reinstalling into a deployment manager cell

If you wish to reinstall the UDDI Registry into the target application server, for example because you wish to alter certain aspects of its configuration using AAT, rerun the setupuddi.jacl script (described in the appropriate link as follows):

- "Setting up the UDDI Registry to use Cloudscape within a deployment cell"
- "Setting up the UDDI Registry to use DB2 within a deployment cell"
- **Note:** If you decide to change from using Cloudscape as your persistence store to DB2, or vice versa, first remove UDDI from the application server using removeuddi.jacl. You can then run setupuddi.jacl to reinstall UDDI with the new type of persistence store.

If you make such a change, then any data that you had previously stored is no longer be accessible.

Reinstalling into a single appserver

Remove the UDDI Registry application in the same manner as any other Enterprise Application and then install as described in the appropriate link:

- Setting up the UDDI Registry to use Cloudscape in a single AppServer
- · Setting up the UDDI Registry to use DB2 in a single AppServer
- **Note:** If you decide to change from using Cloudscape as your persistence store to DB2, or vice versa, first remove UDDI from the application server using appserverremoveuddi.jacl. You can then run appserversetupuddi.jacl to reinstall UDDI with the new type of persistence store.

If you make such a change, then any data that you had previously stored is no longer accessible.

Removing the UDDI Registry application from a deployment manager cell

To completely remove the UDDI Registry application from the target application server in the deployment manager cell, run the wsadmin.sh script *removeuddi.jacl*, which is located in the UDDIReg/scripts directory of the deployment manager install tree.

If the target server specified on invoking removeuddi.jacl is running at the same time, the script stops the server and restarts the server when it has completed its operations. At a command prompt enter:

wsadmin.sh -f removeuddi.jacl servername

nodename > removeuddi.log

Where *servername* and *nodename* are the server and node where you have deployed the UDDI Registry application. By default output will go to the screen, but, optionally, you can specify '> removeuddi.log' to direct output to a log file. For example,

wsadmin.sh -f removeuddi.jacl server1 myriad

will remove the UDDI Registry application and related files from server server1 running in node myriad, and will send any messages to the screen.

Removing the UDDI Registry application from a single application server

To completely remove the UDDI Registry application from a stand-alone application server run the wsadmin script appserverremoveuddi.jacl, which was installed into the UDDIReg/scripts directory when you installed the UDDI Registry as part of a Network Deployment install.

At a command prompt enter:

where

- servername and nodename are the name of the stand-alone application node in which it runs (these are the names that you specify when you run appserversetupuddi.jacl to install the UDDI Registry application).
- by default output will go to the screen, but, optionally, you can specify '> removeuddi.log' to direct the output to a log file.

For example:

wsadmin.sh -f appserverremoveuddi.jacl server1 monolith

will remove the UDDI Registry application and related files from server server1 running in node monolith, and will send any messages to the screen.

Configuring the UDDI Registry

The UDDI Registry is supplied as a J2EE application file, uddi.ear. This is installed into the WebSphere Application Server during installation. If you want to change any of its configuration properties using Assembly Toolkit see Configuring SOAP properties with the Assembly Toolkit.

You can configure the following aspects of the UDDI Registry:

- · Configuring global UDDI properties
- Modifying the database userid and password
- Configuring security properties
- · Configuring the UDDI User Console (GUI) for multiple language encoding support
- Customizing the UDDI User Console (GUI)
- Configuring SOAP interface properties
- **5.1**⁺ Configuring SOAP properties with the Assembly Toolkit
- Configuring SOAP properties in the deployment descriptor

Configuring global UDDI properties

To modify any of the global UDDI properties, edit the file called *uddi.properties*. More than one version of this file exists and the version you need to edit depends on:

- · whether you are in the installation phase or are updating the properties as a post installation step
- whether you are configured for a deployment manager or base application server environment

The location of the file you should edit will be one of the following:

Deployment Manager Configurations

- 1. If you are in the process of installing the UDDI Registry application for the first time into a deployment manager cell and wish to make some generic changes before deploying it in the cell, the *uddi.properties* file will be located in the <DeploymentManager-install-dir>/properties directory. If you are reinstalling the UDDI Registry application into a deployment manager cell, then you should edit the file in the location described in step 2.
 - **Note:** In a deployment manager configuration some properties (such as persister and getServletURLprefix) are dynamically set up in the *uddi.properties* file, during subsequent installation processing.
- 2. If the UDDI Registry is already configured into an application server within a Deployment Manager cell (that is you are undertaking post installation configuration changes), the *uddi.properties* file you should edit is located in the configuration repository, under the deployment manager filing system; that is in <<u>DeploymentManager-install-dir>config/cells/<cellname>/nodes/<nodename>/servers/<servername>,</u> where <<u>cellname></u> is the name of the deployment manager cell, <<u>nodename></u> is the name of the node in which the application server is installed, and <<u>servername></u> is the name of the application server in which you have installed the UDDI Registry.

Application Server Configurations

1. If you are in the process of installing the UDDI Registry application into an application server only environment you will be advised during the installation process when to make changes to the *uddi.properties* file.

Note: In contrast with the deployment manager configuration, UDDI properties are not dynamically set during installation processing.

If the UDDI Registry is already configured into a single application server that is <u>not</u> part of a deployment manager cell (i.e. you are undertaking post installation configuration changes), then the *uddi.properties* file will be located in the properties subdirectory of the WebSphere Application Server in which you have installed the UDDI Registry application, that is <ApplicationServer-install-dir>/properties directory.

The properties that can be changed within *uddi.properties* are as follows:

- The dbMaxResultCount, which is the limit on the number of rows of information that should be returned on Find requests, and will apply if the request does not specify a maxRows limit itself (or if it specifies a limit that exceeds this value). The initial value for this in *uddi.properties* is 100.
- The persister, which indicates what database is to be used as the persistence store for the UDDI Registry database. If you have installed the UDDI Registry into an application server within a deployment manager cell, then the persister property will have been set to the correct value for you. If you change this value, you must also ensure that you have a UDDI Registry database created using the chosen database product (for more details about the UDDI Registry database, refer to the section on "Installing the UDDI Registry"). You should also be aware that any data published to the UDDI Registry with one setting of the persister property will **not** be accessible when running the UDDI Registry application with a different setting for the persister property. The valid values for the persister property are:
 - persister=DB2

indicating that DB2 is to be used as the persistence store

persister=Cloudscape

indicating that Cloudscape is to be used as the persistence store

The initial value for this in *uddi.properties* is Cloudscape.

Note: This property is dynamically set by the setupuddi.jacl script when installing into a deployment manager cell so in this case you should not need to modify it.

• The default language to be used on a publish request as the xml:lang attribute when one is not specified. The initial value for this in *uddi.properties* is en-US. This property must contain one of the valid xml:lang values.

- The UDDI site operator name. This is a string that is stored in every registry object, to indicate the operator of the UDDI Registry. The initial value for this in *uddi.properties* is www.mycompany.com/uddi. This property does not have any particular functional use, so its value can be set to any string that you feel is suitable.
- The maximum number of search keys that can be used on find API requests. The initial value for this in *uddi.properties* is 5.
- The getServletURLprefix and getServletname name, used to build up the discovery URL. The initial values for these are http://localhost:9080/uddisoap/ and get. If you have installed the UDDI Registry into an application server within a deployment manager cell, then the getServletURLPrefix property will have been set for you using the value you specified as a parameter to the setup script. You are recommended to set suitable values for these properties before you first use the UDDI Registry.
 - **Note:** This property is dynamically set by the *setupuddi.jacl* script when installing into a deployment manager cell so in this case you should not need to modify it.

Applying these changes to your system

For your changes to take effect, you must do one of the following:

- If you are in the process of installing the UDDI Registry application for the first time, return to the
 original topic and complete the installation steps. Any changes you have made are picked up during this
 subsequent processing.
- If you have made post installation changes in a base application server only environment, you should stop and restart the UDDI Registry application using the WebSphere administrative console.
- If you have made post installation changes in a deployment manager environment you should:
 - 1. Run a Full Resynchronization for the node where the UDDI Registry runs. This can be done from the WebSphere Network Deployment Administrative Console under section Systems Administration ==> Nodes. Select your node, and then click 'Full Resynchronization'.
 - It is important that you do a 'Full Resynchronization' and not just a 'Synchronize'.
 - 2. Stop and restart the UDDI Registry application using the WebSphere administrative console

Modifying the database userid and password

If you use DB2 as the persistence store for the UDDI Registry, and you need to change the database userid and/or password, alter the user and password values in the custom properties of the 'UDDI Datasource', which can be edited from the WebSphere administrative console. The UDDI.Datasource is under WAS40 datasources within the UDDI.JDBC.Driver, which is itself found under JDBC Providers under Resources. Do not alter the databaseName.

Configuring security roles

Each interface to the UDDI Registry (either through SOAP, EJB or the GUI) is supplied with two roles:

Publish role

mapped to AllAuthenticatedUsers. By default, this is configured to use SSL (that is HTTPS), but this only applies when WebSphere security is enabled.

Inquiry role

mapped to Everyone. By default, this is configured to use HTTP (that is not SSL).

The security roles and use of SSL can be altered by users through the Administration Console.

Authentication uses the standard WebSphere facilities and there is no separate registration function for the Registry. If WebSphere security is enabled, the you will need to supply your WebSphere userid and password for Publish functions (unless you have changed the supplied Publish role).

You will need to set up WebSphere security configuration to be used by UDDI. For information on achieving this, refer to "Configuring Secure Sockets Layer: WebSphere Application Server" in the information center. It is expected that, for development use, security will be disabled and security will be enabled for production environments.

The SOAP interface also supports the UDDI API for get_authToken and discard_authToken API but use of this is optional.

- If security is disabled and get_authToken is not called, the default user, UNAUTHENTICATED, is used.
- If security is disabled and get_authToken is called, the specified userid is used (but the password is not checked).
- If WebSphere security is enabled, it takes priority over UDDI authentication, but if the Publish role is mapped to Everyone, get_authToken must be used and the userid and password will be checked by WebSphere.

The Security Roles provided with the UDDI Registry are as follows:

- GUI_Publish_User
- GUI_Inquiry_User
- SOAP_Publish_User
- SOAP_Inquiry_user
- EJB_Inquiry_Role
- EJB_Publish_Role

Configuring the UDDI User Console (GUI) for multiple language encoding support

If you want to use multiple language encoding support in the User Console (GUI), you must configure the application server into which the UDDI Registry application is installed with UTF-8 encoding enabled. To do this, refer to "Configuring application servers for UTF-8 encoding" elsewhere in the WebSphere Information Center.

Customizing the UDDI User Console (GUI)

The look and feel of the UDDI console is determined by the styles defined in the *uddi_gui.css* file which is located in the /gui.war/theme directory of the installed UDDI Registry application directory. The UDDI Registry application directory will be one of the following, depending on where you have installed the UDDI Registry:

- If you have installed the UDDI Registry into an application server within a deployment manager cell, the directory is <AppServer-install
 - dir>/installedApps/<currentcell>/UDDIRegistry.<nodename>.<servername>.ear/gui.war)
- If you have installed the UDDI Registry into a single application server which is <u>not</u> part of a deployment manager cell, the directory is UDDIRgistry.ear under the installedApps directory of the WebSphere Application Server in which you have installed the UDDI registry application as shown in the example below.

The contents of this file can be edited to change the colors, fonts and font sizes according to the user's preference.

The content and layout of the UDDI User Console is provided by Java Server Pages (JSP), which can be customized by a programmer who is familiar with JSPs. The JSP pages are found in the uddi.ear enterprise application, which is under the installedApps subdirectory of the WebSphere AppServer installation. To locate the JSPs, expand the UDDI_Registry.ear, open the gui.war, and they are located under WEB-INF in the pages subdirectory.

Configuring SOAP interface properties

You can configure the following SOAP interface properties:

- *defaultPoolSize* the number of SOAP parsers with which to initialize the parser pool for the SOAP interface. You can set this independently for the Publish (uddipublish) and Inquiry (uddi) APIs. For example, if you expect more inquiries than publish requests via the SOAP interface, you can set a larger pool size for the Inquiry API. The default initial size for both APIs is 10.
- The *context root* used for the Publish and Inquiry APIs, which forms a part of the URL by which they are accessed. By default this is /uddisoap.
- Whether the API is to be secure (via HTTPS) or insecure (via HTTP). The default is to use HTTPS.

To configure the following SOAP interface properties, use either of the following methods:

- (the recommended option, especially for a production environment)
- Configuring SOAP properties in the deployment descriptor for the SOAP module in the UDDI application directly. This option is faster and may be the preferred method in a test environment.

Configuring SOAP properties with the WebSphere Assembly Toolkit

You can only use the Assembly Toolkit tools on a Windows system, so you have to copy (in binary) to a Windows system the uddi.ear file, then modify the EAR file on the Windows system, then copy (in binary) the modified file back to your z/OS system.

To configure SOAP properties by using the WebSphere Assembly Toolkit, complete the following steps:

- 1. On your Windows system, install the Assembly Toolkit.
- 2. Use File Transport Protocol (FTP) to copy (in binary) the uddi.ear file from your target application server under z/OS to your Windows system.
- 3. Select *Update* and click on the Application icon.
- 4. Select the *uddi.ear* file (this is placed, by the UDDI installation, into the UDDI install directory).
- 5. Expand the *uddi.ear* icon on the left-hand pane in the AAT.
- 6. Expand the Web Modules tree.
- 7. Expand the *uddi Soap* tree.
- 8. To change the *defaultPoolSize*, complete the following steps:
 - a. Expand Web Components and then *uddipublish* (for the publish API) or *uddi* (for the inquiry API).
 - b. Click on *Initialization Parameters* which will show the *defaultPoolSize* parameter in the upper right-hand pane. This can be edited in the lower right-hand pane.
- 9. To change the *context root*, click on *UDDI Soap* which displays general information about the SOAP module in the lower right-hand pane in Assembly Toolkit. The *context root* can be edited in this pane.
- 10. To change the publish API to use HTTP (instead of HTTPS), click on *Security Constraints* and change the *Transport Guarantee* from Confidential to none.
- 11. Having made any changes above, you must now save them. To do this, click on *File -> Save (or Save As)* to save your changes.
- 12. Use FTP to copy (in binary) the modified uddi.ear file back to your z/OS system.
- 13. Redeploy the uddi.ear file to WebSphere, by first removing it and reinstalling it using the administrative console.

Configuring SOAP properties in an application that is already deployed

To configure SOAP properties after the UDDI application has been installed:

1. Edit the deployment descriptor for the SOAP module (*web.xml*). This file is located in the *WEB-INF* subdirectory of the *uddi.ear* application in the installed applications within the WebSphere install directory (for example, *<WebSphere-install-dir>/installableApps/uddi.ear/soap.war/WEB-INF*).

2. Stop and restart the application server for the changes to take effect.

Administering the UDDI Registry

Perform the following tasks to administer the UDDI Registry:

- Running the UDDI Registry
- · Backing up and restoring the UDDI Registry database

Running the UDDI Registry

Starting the WebSphere Application Server in which the UDDI Registry is deployed

After a reboot, or at any time required, the server can be started by running startServer.sh.

By default, the UDDI Registry is started automatically when the application server is started. In order to stop and restart it, use the administrative console.

You can also use the administrative console to change this default behavior.

Backing up and restoring the UDDI Registry database

If you want to protect the data in your UDDI Registry database, you can back up and restore the database using the facilities of the database product. For DB2, you can do this by using the export and import utilities of the DB2 Control Center. For Cloudscape you can simply use operating system tools to copy the database directory. Refer to the database product information for more details.

DB2 allows for dynamic backup, but, if you are using static backup, stop any UDDIReg applications beforehand.

The UDDI Registry database is called UDDI20, and the tables that should be backed up are:

- ADDRESS
- ADDRLINE
- BSERVICE
- BTEMPLATE
- BUSINESS
- CATEGORY
- CATEGORYBAG
- CONTACT
- DESCR
- DISCOVERYURL
- EMAIL
- EXTCATEGORY
- IDENTIFIERBAG
- INSTANCEDETAIL
- NAMEELEMENT
- OVERVIEWDOC
- PHONE
- PUBLISHERASSERTION
- SERVICEPROJECTION
- TMODEL
- VALIDATIONCACHE
- VALIDATIONSERVICES

UDDI for Java API (UDDI4J) specifications

UDDI4J is a Java class library that provides an API that can be used to interact with a UDDI Registry. This class library generates and parses messages sent to and received from a UDDI Registry.

A concise overview of UDDI4J is given here

The following considerations are specific to the support for UDDI4J specification provided by WebSphere Application Server:

• UDDI4J class libraries provided.

WebSphere Application Server provides two UDDI4J class libraries: uddi4jv2.jar

This class library contains classes which support Version 2 of the UDDI specification.

uddi4j.jar

This class library is provided for compatibility with WebSphere Application Server and supports Version 1 of the UDDI specification. The classes in this library are deprecated.

UDDI4J error handling

When invoking UDDIProxy inquiry methods, UDDIException is thrown if errors are received from the UDDI proxy. UDDIException can contain a DispositionReport with information about the error. APIs that do not return a data object, provide the disposition report. SOAPException is thrown if a communication error occurs or if the resulting data cannot be parsed as a valid SOAP message.

UDDI4J Samples

Samples using UDDI4J are available through the Web Services UDDI Samples link in the Samples Central page of the IBM Developer Domain Web Site.

UDDI4J further information

For package information on the UDDI4J Javadocs, refer to Javadoc for the UDDI Java API classes. For each Javadoc this site supplies an overview, package content information, details of the class elements in each package, and an exception summary for each class.

An introduction to UDDI4J is available at UDDI4J: Matchmaking for Web services: Interacting with a UDDI server. This introduction references UDDI4J Version 1 but the concepts are still valid for UDDI4J Version 2.

UDDI user console

This topic describes the layout of the UDDI user console (also referred to as the Graphical User Interface (GUI)), which you can use to interact with the IBM WebSphere UDDI Registry.

For information about how to display the UDDI user console, see Displaying the user console.

If you will be using the UDDI console, it is recommended that you configure the application server into which you have installed the UDDI Registry for UTF-8 encoding support: see "Configuring the UDDI User Console for multiple language encoding support".

• The user console provides a graphical user interface to the majority of the UDDI Version 2 API. It is not intended to support the full API set: there is some focus on inquiry operations, as the main purpose of the UDDI user console is to allow users to issue inquiry requests and to familiarize themselves with general UDDI concepts. This section documents those areas for which support through the user console is not provided, together with other known restrictions to the user console.

- General

- Help is provided in the form of explanatory text on the screens.

- Maximum rows cannot be specified on finds. The single maximum rows value for the registry can be set through the *dbMaxResultCount* global configuration property. For more information on setting this property see Configuring global UDDI properties
- Find business
 - The business identifier feature is not supported.
- Find service type
 - The business identifier feature is not supported.
- Add business
 - You must supply the business contact as a name and role (no other information is supported).
- Add service type
 - You can enter the overview URL, but only with one description in English.
- Add service
 - There is no support for entering a Hosting Redirector, nor for adding an overviewURL.
- Note: The UDDI Version 2 specification states that when a tModel is deleted, it should not be physically deleted. This allows the tModel to be reinstated. One effect of this is that, if you delete a tModel using the UDDI user console, the tModel is still visible through the Show Owned Entities display.

The UDDI user console is split into three distinct areas. At the top of the screen are buttons that activate various functions in the areas below this bar. These buttons are:

Home Returns you to the IBM WebSphere UDDI Registry welcome page

Find Activates the Find tab on the frame below to the left

Publish

Similarly activates the Publish tab on the frame below to the left

Below the WebSphere UDDI Registry banner the screen is split into two parts. On the left are the two tabs mentioned above, the Find and Publish tabs.

Find tab

The Find tab is in two parts. At the top, a **Quick Find** service is provided. There are three radio buttons to enable a choice of 'service', 'business' and 'technical model' finds. Below these radio buttons is a text entry box for entering the name to search for and, beneath this, a 'Find' link to start the search. Comments are provided to show the user the wildcard character. The results of clicking on the 'Find' link are shown in the detail frame to the right.

Beneath the Quick Find is a section for **Advanced Find** functions which enables the user to choose which entity they want to perform an advanced search on. There are three links: Find services, Find businesses and Find technical models. Clicking one of these links displays the corresponding advanced search form in the frame to the right, which the user may use to enter search criteria. To initiate a Find, the user must first enter a search path (the % wildcard may be used) and then click the blue Add link to enter the search. Then click on the 'Find Services' (or 'Find Businesses/Find technical models) link below to initiate the Find operation. The **Locator** section has a link (marked in blue with the words "**Show category tree**") which displays the tree from which the user can select categories (or taxonomies). This is shown in the left-hand frame. In the advanced search form there are two links to start the search (mid-way down and at the bottom).

The results of clicking either of the two links to start the search are displayed in the same detail frame.

Publish tab

The *Publish* link on the top banner activates the Publish tab in the navigation frame to the left. The Publish tab is split into three distinct sections.

1. Quick Publish Function

The top part is a **Quick Publish** section to allow the user to publish a business or technical model by name only. There are two radio buttons to enable a choice of 'business' or 'technical model'. Below

these radio buttons is a text entry box for entering the name to assign to the selected entity and, beneath this, a blue 'Publish now' link to publish the entity. The results of clicking on the **Publish now** link are shown in the detail frame to the right.

2. Advanced Publish Functions

To publish an entity with more detail, such as with multiple names, descriptions and categories, use the **Advanced Publish** section below this. The comments below each link ('Add a business' and 'Add a technical model') describe individual functions. Clicking one of these links displays the corresponding advanced publish form in the detail frame where the user may enter details about the entity they want to publish. As in the Advanced Find functions described above, there are two links to publish a business or technical model (one towards the top of the form and the other at the bottom). Similarly the **Locator** section allows taxonomies to be shown in the left frame from which the user can select categories.

Following entry of the relevant details on the **Advanced Publish** section, the user must click on the **Publish Business** bar in order for the business to be published to the UDDI Registry.

3. Registered Information

Below the Advanced Publish section is a **Registered Information** section which has a link to **Show Owned Entities** in order to show the businesses, services and technical models registered to the individual user, and pending business relationships. Clicking the **Show Owned Entities** link displays the **Show Owned Entities** page in the detail frame at the right. The **Show Owned Entities** page is organized in three sections: **Registered Businesses**, **Pending Business Relationships** and **Registered Technical Models**. Each section shows the number of registered items.

Edit and Delete Businesses

Users can **Edit** or **Delete** businesses owned by them by clicking the appropriate links in the **Actions** column.

After an **Edit** or **Delete** function has been completed, the user **must** click on the **Update Business** bar in order to publish the changes to the UDDI Registry.

After Deleting a Business the user must confirm the deletion by clicking on the 'Delete this Business' link.

Adding a Service to a Business

Services are added to a business by clicking the **Add a Service** link in the **Services** column of the **Registered Businesses** section.

After the **Add a Service** function is complete, users **must** click on the **Publish Service** bar in order to publish the service to the UDDI Registry.

Referencing a Service from a Business

Services can also be 'referenced' by a business as if the business was the owner of the service. This 'service projection' is performed by clicking the **Reference a service** link in the **Services** column. Services associated with a business, whether they are owned or referenced, can be displayed by clicking the **Show services** link. This acts as a toggle between displaying services available for editing or deleting, and hiding them.

Adding a relationship to another Business

A business can be associated with another business in the UDDI Registry and this function is performed by clicking the **Add a relationship** link in the **Actions** column of the Registered Businesses section. Clicking the **Show related businesses** link in the **Actions** column displays a list of any completed business relationships.

The **Pending Business Relationships** section shows all incomplete publisher assertions, where only one party has asserted a relationship and is waiting for the other party to make the same assertion. This section reminds the user of any relationships that involve their businesses. Once both parties have asserted the same relationship between two businesses, the relationship moves from the **Pending Business Relationships** section and appears in the list of relationships displayed after clicking the **Show related businesses** link in the **Registered Businesses** section.

Technical Models

Technical Models owned by the user are shown in the bottom **Registered Technical Models** section. As for businesses, users can Edit or Delete technical models owned by them by clicking the appropriate links in the **Actions** column.

Note: Users should take note that deletion of Technical Models (tModels) does **not** cause them to be physically deleted, but hidden. This is in accordance with the UDDI Registry V2.0 specifications. After deletion Technical Models are shown under the "**Shown Owned Entities**" link on the publish page but not via the Find links on the Find page. ALL other entities are deleted from the UDDI Registry in the normal way.

Example of publishing a Business, Service and tModel with the User Console

For the example, here, we will assume a business called Mondeo Cars that sells used cars

1. Add the Business

Click on the Publish tab in the left hand navigation frame. Then click on 'Add a business' in the Advanced Publish in the left pane. This takes you to a 'Publish Business' pane on the right. Start by adding your Business Name in the text field labelled (Mondeo Cars in this example) and select a language and then click on the blue Add link to the right. This adds the business name (but the business is not yet published - more about which is explained later). Below the Business Name is an area called Descriptions - it allows free text to be added to describe the business - if you enter anything here you must click on the blue Add link to the right to insert the description.

The next section/area is the Locator area which can be used to describe the business according to what categories it falls into. This example uses a Used car dealership. Within the NAICS taxonomy (which you may view by clicking on 'Show category tree' and then expanding NAICS) this is a Retail Trade [44] entry which, on expansion, has Motor Vehicle and Parts Dealers [441] and, again on expansion, has automobile Dealers [4411] and Used Car Dealers [44112]. This fits the Business perfectly, so clicking on Used Car Dealers will enter the Key Name and Key Value into the business. For Checked Categorizations (such as NAICS) the Key name is not checked but the Key Value is checked. It should be noticed that for unchecked categorizations (such as 'other' or unspsc') the Key value is not checked either. If the locator field has been added, then the blue Add link must be clicked. The final area is Contacts, which can have names and role information added if required. Again, the blue Add link must be clicked after adding the relevant information.

Once all the fields are filled in to the required level, the final action is to click on the Publish Business at the bottom of the form or at the top. This causes the business to be published to the UDDI Registry and a page is displayed showing the business details.

2. Add a Service

From the Publish tab, there is a 'Show owned entities' link. This shows the businesses owned by the current user in the Registry and the language to be used for a particular user. For Mondeo Cars, the user will see a 'Add service' button. Clicking this button shows the Publish Service form. The top part of the form is the Service Name field. After adding this name, the user must click on the blue Add link to enter the name. As in the Adding the Business form, each subsequent part must end with the blue Add link being clicked to add that part of the information to the service. The sections are (from top to bottom, Description (a free text area), Access Points (to add link points to the Service), Locator (to add references to taxonomies to the service), and Technical Models (to associate existing tModels to the Service). After completion of those areas required, clicking on the 'Publish Service' button will Publish the service to the UDDI Registry with the current form contents.

3. Adding a new technical model

Clicking on the 'Add a technical model' link in the left frame opens up the Publish Technical Model form on the right. A tModel can only have one name - hence the lack of a blue Add link next to the Technical Model Name field. Beneath this field are other fields - Description (a free text area to describe the technical model), Locator (to describe the technical model with taxonomies, and an Overview URL (which gives a URL pointing to an overview document, a description of the document and a Language field). For each of these fields there is a blue Add link which must be clicked to add the relevant data. At the bottom of the form is a 'Publish Technical Model' link which will create the technical model in the UDDI Registry.

There is a Publish link at the top of the frame in each case also - after the Name section.

· Displaying the user console

Displaying the user console

Access without authentication enabled

This topic describes how to display the UDDI Registry user console (also referred to as the GUI). By default two URLs are supplied, one for inquiry (non-SSL) and one for publish (via SSL). This section describes the default behavior.

• For inquiry you can access the UDDI User Console by using the following URL in your Web browser:

http://<hostname>:9080/uddigui

• For publish you can access the UDDI user console by using the following URL in your Web browser:

https://<hostname>:9081/uddigui (base appserver setup) https://<hostname>:9082/uddigui (nd setup)

Note: With WebSphere security disabled, all the publish operations are performed using a userid of UNAUTHENTICATED. Also, if you select a publish action on the GUI you will automatically be redirected to the SSL port.

Access with authentication enabled.

If you have WebSphere security enabled, you can access the UDDI User Console through the two URLs as above, however, for publish request, you will be prompted for a WebSphere uid and password.

The user console displays the default frameset containing the header frame, navigation frame showing find options, and details frame. When you click the link to show the publish options in the navigation frame, you are challenged for a userid and password.

If WebSphere security is enabled and you try to access a publish action via an unsecured link, e.g. clicking the publish link on the navigation frame where the user console was opened with:

http://<hostname>:9080/uddigui

you are redirected to a secure logon screen. Inquire functions work as expected.

The UDDI Registry supports a number of security roles, including two for the user console. See Configuring Security Roles within this Information Center for more details on this topic.

Custom Taxonomy Support in the UDDI Registry

The details below give full details of the UDDI Utility Tools. However, you might prefer to use the new IBM WebSphere Client Development Kit for z/OS to use this tool.

The IBM WebSphere UDDI Registry is supplied with six published taxonomies (or categorization schemes) in the taxonomy data. Taxonomies can be either checked or unchecked, and this is indicated via a keyedReference in the categoryBag of the tModel that represents a taxonomy (a "categorization tModel"). These keyedReferences have the tModel key for uddi-org:types and are added to the categoryBag to further describe the behavior of the categorization tModel, as follows: **checked**

Marking a tModel with this classification asserts that it represents a categorization, identifier, or namespace tModel that has a validation service to check that category values are present in a specified value set.

unchecked

Marking a tModel with this classification asserts that it represents a categorization, identifier, or namespace tModel that does not have a validation service.

Of these six published taxonomies, four are checked.

In the IBM WebSphere UDDI Registry and also in the IBM UDDI Business Registry (UBR), the validation of categories in checked taxonomies is performed against locally managed taxonomy data. The published taxonomies are:

| Taxonomy name | Checked | Description | tModel key |
|---------------------------|---------|--|---|
| ntis-gov:naics:1997 | Yes | Business Taxonomy: NAICS (1997 Release) | uuid:C0B9FE13-179F-413D-8A5B-5004DB8E5BB2 |
| uddi-org:iso-ch:3166-1999 | Yes | ISO 3166-1:1997 and 3166-2:1998. Codes for names of countries and their subdivisions. Part 1: Country codes. Part 2: Country subdivision codes. Update newsletters include ISO 3166-1 V-1 (1998-02-05), V-2 (1999-10-01), ISO 3166-2 I-1 (1998) | uuid:4E49A8D6-D5A2-4FC2-93A0-0411D8D19E88 |
| unspsc-org:unspsc | Yes | Product Taxonomy: UNSPSC | uuid:CD153257-086A-4237-B336-6BDCBDCC6634 |
| unspsc-org:unspsc:3-1 | No | Product Taxonomy: UNSPSC (Version 3.1) | uuid:DB77450D-9FA8-45D4-A7BC-04411D14E384 |
| uddi-org:types | Yes | UDDI Type Taxonomy | uuid:C1ACF26D-9672-4404-9D70-39B756E62AB4 |
| uddi-org:general_keywords | No | Special taxonomy consisting of namespace identifiers and the keywords associated with the namespaces | uuid:A035A07C-F362-44DD-8F95-E2B134BF43B4 |

Taxonomy data is provided in the IBM WebSphere UDDI Registry for all the above taxonomies, apart from the general keywords taxonomy (which is unchecked). The UDDI User Console (GUI) provided with the IBM WebSphere UDDI Registry uses a shortened label for taxonomies when displayed in the taxonomy tree view, or in a pull-down list of available taxonomies as follows:

| Taxonomy Name (published) | Taxonomy name (as displayed in the UDDI user console) | |
|---------------------------|---|--|
| ntis-gov:naics:1997 | naics | |
| uddi-org:iso-ch:3166-1999 | geo | |
| unspsc-org:unspsc | unspsc7 | |
| unspsc-org:unspsc:3-1 | unspsc | |
| uddi-org:types | udditype | |

| uddi-org:general_keywords | other | |
|---------------------------|-------|--|
|---------------------------|-------|--|

This release of IBM WebSphere UDDI Registry (included with IBM WebSphere Application Server, Version 5.0.2) introduces the ability to add user-defined taxonomies, with available allowed values presented in the existing GUI taxonomy tree display. IBM WebSphere Studio Application Developer, Version 5.1 has a Web Services Explorer user interface that also allows addition and display of custom checked taxonomies. The publisher of a custom taxonomy's categorization tModel may specify a 'display name' for use in GUI implementations.

Procedure for adding a Custom taxonomy

To add a custom taxonomy to the IBM WebSphere UDDI Registry requires you to perform two tasks: load the custom taxonomy data and publish a categorization tModel. Only when both are complete will the checked taxonomy be of practical use. Taxonomy data must be provided for validating checked taxonomies.

Taxonomy data *may* also be used by GUIs for unchecked taxonomies, but it is not a requirement and is usually only used for presentation of deprecated taxonomies, such as unspsc-org:unspsc.

If the taxonomy is checked, then any publish requests that have a categoryBag containing keyedReferences with the new categorization tModel will be validated. If there is taxonomy data corresponding to the categorization tModel in the registry database then only valid values will be accepted. If there is no taxonomy data in the database then **all** values will be rejected, and the publish request will fail. If the categorization tModel is unchecked, all values will be allowed, regardless of whether there is corresponding taxonomy data present in the UDDI Registry database.

Suggested approach

The suggested way of introducing a new taxonomy is to:

- 1. Load custom taxonomy data into the UDDI Registry database using the UDDITaxonomyTools.jar utility (described below)
- Publish the categorization tModel with a keyedReference of type 'general keywords' with keyname of 'customTaxonomy:key' and a keyValue matching the taxonomy name in the taxonomy data file (described below also)
- **Note:** the SOAP and EJB interfaces will be able to make use of categorization tModels as soon as they are published. However, the UDDI Registry GUI will currently require a restart of the UDDI application because it currently gathers its list of categorizations for use in the taxonomy tree display when the application starts.

Loading Custom Taxonomy Data

Custom Taxonomy Data File Format

Taxonomy data is identified by a common taxonomy name, a unique code value, an optional description and a parent code that specifies its relationship with other code values. Taxonomy data must adhere to this format:

| Column name | Maximum length | Description of use |
|-------------|----------------|--|
| name | 8 | Uniquely identifies the taxonomy within the registry |
| code | 32 | Unique value within the taxonomy used for validation |
| description | 128 | Typically used by GUIs and optionally in the keyedReference as the keyName value |

| parentcode | 32 | Indicates which existing code is the logical parent of this one, and is |
|------------|----|---|
| | | used in tree displays |

Typically columns are delimited in the taxonomy data file by '#' characters as in this example:

food#00#Food#00
food#10#Fruit#00
food#101#Apples#10
food#102#0ranges#10
food#103#Pears#10
food#1031#Anjou#103
food#1032#Conference#103
food#1033#Bosc#103
food#104#Pomegranates#10
food#20#Vegetables#00
food#201#Carrots#20
food#202#Potatoes#20
food#203#Peas#20
food#204#Sprouts#20

In the example, 'Food' is the description for the root node with child nodes of 'Fruit' and 'Vegetables' (both of these have parentcode values the same as the code value for 'Food').

The taxonomy data in the example file could then be rendered in a tree like this:

Food Fruit Apples Oranges Pears Anjou Conference Bosc Pomegranates Vegetables Carrots Potatoes Peas Sprouts

The file must be saved in UTF-8 format.

The following taxonomy names are reserved within the IBM WebSphere UDDI Registry and should not be used for custom taxonomy files: **naics**, **geo**, **unspsc**, **unspsc7**, **other**, **udditype**. Any attempts to publish a categorization tModel using these values for a customTaxonomy:key are rejected. If these names are used in custom data files and the data is imported it is indistinguishable from taxonomy data with the same name.

UDDITaxonomyTools.jar

A utility is provided to load taxonomy data into the IBM WebSphere UDDI Registry, rename existing taxonomy data and remove existing taxonomy data, for both IBM DB2 and Cloudscape databases. The usage for each database and platform is identical:

Usage: java -jar UDDITaxonomyTools.jar {function} [options]

| function: -load <path> -rename <old> <new> -unload <name></name></new></old></path> | Load taxonomy data from specified file Rename existing taxonomy Unload existing taxonomy |
|--|--|
| options: -properties <path></path> | Specify location of configuration file |

Note: Ensure that the command window from which the UDDITaxonomyTools.jar is run is using a suitable codepage and font for displaying the characters contained in the taxonomy name.

Use of an incorrect codepage/font may result in unclear messages on a successful load, and create difficulty using the -unload and -rename options.

UDDITaxonomyTools.jar is located, by default, in the <DeploymentManager-install-dir>/UDDIReg/scripts directory.

The following section explains in more detail how to use the utility's commands and parameters. The configuration file, if specified by the optional properties parameter, determines the database driver, authentication information and delimiters. The contents are as follows (typical data for DB2 installation shown):

| Property and example data (for DB2) | Comments |
|---|--|
| classpath= /lcc/db2710/classes/db2j2classes.zip:/WebSphere/V5R1M0 /DeploymentManager/UDDIReg/scripts/UDDITaxonomyTools.ja | Classpath including database driver <i>and</i> the UDDITaxonomyTools.jar* r" |
| database.driver.className=com.ibm.db2.jcc.app.DB2Driver | Fully qualified classname of the database driver class |
| database.url=jdbc:db2:UDDI20 | JDBC URL of the database |
| database.userName=db2admin | Database userid (DB2 only) |
| database.password=db2admin | Database password (DB2 only) |
| column.delimiter=# | Column delimiter used in taxonomy data files |
| string.delimiter=\" | Field delimiter (must be different to the column.delimiter value) |

* the classpath needs to be enclosed in quotes if the path includes space characters. Also, the UDDITaxonomyTools.jar filepath itself must be appended to the classpath (if the working directory is the same as the location of the UDDITaxonomyTools.jar then just the name is sufficient)

For Cloudscape database users, the values of the following properties would be likely to be:

- classpath=/websphere//V5R1M0/Appserver/lib/db2j.jar; UDDITaxonomyTools.jar
- database.driver.className=com.ibm.db2j.jdbc.DB2ConnectionPoolDataSource
- database.url=jdbc:db2j:/ websphere/V5R1M0/Appserver/

The string.delimiter is typically used where a description value contains the same character as the column delimiter character. For example, if the column.delimiter was set to ',' (comma), and there was a taxonomy description value of 'Fruits, citrus', you could include this in the taxonomy data file by setting the string.delimiter to "(double quote) and enclosing the description in quotes: 'Fruits, citrus'. Note that the quote character is escaped with a backslash to indicate the literal character is to be used.

If a properties parameter is not specified, the utility looks for and uses configuration data set in a file called customTaxonomy.properties. This file is located, by default, in the <DeploymentManager-installdir>/UDDIReg/scripts directory.

- **Note:** to make updates to taxonomy data in a Cloudscape database, the IBM WebSphere Application Server must be stopped to release the connection to the database.
- **Note:** There is currently a limitation with UDDITaxonomyTools.jar when used with a DB2 UDDI database and multi-byte characters such as Chinese, Japanese and Korean. The maximum number of multi-byte characters is the maximum value specified earlier for name, code, description and parentcode divided by 3. For example, name can only contain values up to 8 characters in length so the maximum number of Korean characters is 2. If the taxonomy file is found to have values that

exceed the limits, a message is displayed by the tool indicating the line number and column where the problem occurs. This limitation does not affect use with a Cloudscape UDDI database.

Publishing a Checked Categorization tModel

This section describes how to publish a checked categorization tModel with the 'customTaxonomy' keyedReferences to specify which custom taxonomy data to use and a display name.

Note: to specify an unchecked categorization substitute the 'checked' keyValue with 'unchecked' or, more simply, omit the keyedReference.

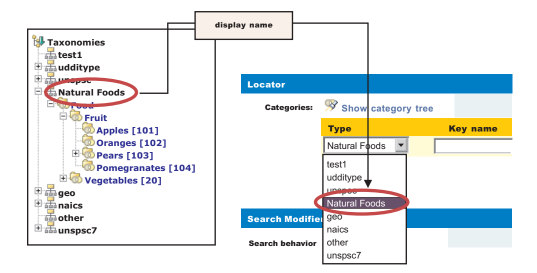
Publish a tModel to the IBM WebSphere UDDI Registry with a categoryBag containing keyedReferences as follows:

| Note | tModelKey | KeyName | KeyValue |
|------|-----------------------|---|---|
| 1 | (uddi-org:types) | <optional></optional> | categorization |
| 2 | (uddi-org:types) | <optional></optional> | checked |
| 3 | (general keywords) | urn:x-ibm:uddi:customTaxonomy:key | <custom name="" taxonomy=""></custom> |
| 4 | (general keywords) | urn:x-ibm:uddi:customTaxonomy:displayName | <custom taxonomy<br="">displayName></custom> |

1. Indicates this tModel is a categorization tModel (required)

- Indicates use of the tModel will be checked against a list of valid data (required). (Omitting this keyedReference, or explicitly specifying a value of 'unchecked' will indicate this categorization is unchecked).
- 3. Indicates special use of the general keywords taxonomy, with a proprietary urn as the keyName value, defines the value used by the UDDI Registry to look up taxonomy data in its database. The value must be 1-8 (inclusive) characters long and corresponds directly with the name value in the custom taxonomy data file. Therefore, it must be unique within the registry.
- 4. Indicates special use of the general keywords taxonomy, with a proprietary urn as the keyName value, defines a name for the custom taxonomy that is intended for use in GUI implementations where the full tModel name might be too long*. The value can be 1-255 characters (inclusive) long. If this keyedReference is not supplied, the name of the tModel should be used by the GUI implementation.

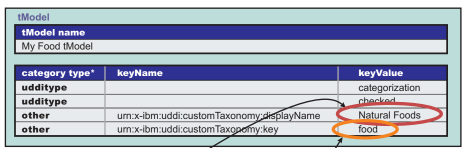
* The displayName is intended to provide a way to label a taxonomy such that, when the UDDI GUI displays it in a taxonomy tree or in a pull-down list of available taxonomies, the meaning is clear to the user without being restricted to 8 characters and without needing to be the same as the published tModelName, which could be as long as 255 characters. An example is shown:



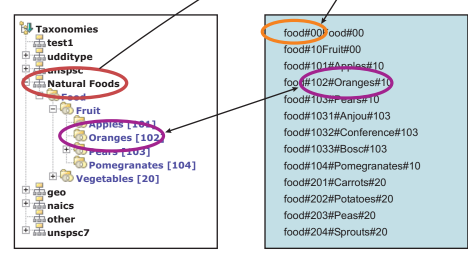
Uniqueness of the urn:x-ibm:uddi:customTaxonomy:key value is validated at the time a categorization tModel is published. If it is not unique, a UDDIInvalidValueException is returned. If using a GUI to publish the tModel, an appropriate message is displayed indicating the likely cause of the problem.

The urn:x-ibm:uddi:customTaxonomy:displayName should be unique if only to avoid confusion when displayed in GUIs but this is not validated.

The relationship between the various keyedReferences, the custom taxonomy data files and use in GUIs for a categorization tModel is shown below:



* (shorthand notation, where 'udditype' is uddi-org:types and 'other' is uddi-org:general_keywords)



As a further example, to display the label 'Delicious Victuals' in GUI displays, the categorization tModel would have a keyedReference like this:

| type | keyName | keyValue |
|-------|---|--------------------|
| other | urn:x-ibm:uddi:customTaxonomy:displayName | Delicious Victuals |

And to link a categorization tModel to a custom taxonomy datafile with a taxonomy name of 'goodfood' the tModel's categoryBag must have a keyedReference like this:

| type | keyName | keyValue | |
|-------|-----------------------------------|----------|--|
| other | urn:x-ibm:uddi:customTaxonomy:key | goodfood | |

To publish a new categorization tModel using SOAP, the message would be:

keyValue="Natural Foods"/>

</categoryBag> </tModel> </save_tModel>

Note: 'uuid:C1ACF26D-9672-4404-9D70-39B756E62AB4' is the tModel key for uddi-org:types and 'uuid:A035A07C-F362-44DD-8F95-E2B134BF43B4' is the tModel key for uddi-org:general_keywords.

Validation and Error Handling

For a DB2-based IBM WebSphere UDDI Registry, custom taxonomy data can be loaded, removed and renamed using the provided utility without restarting the application (if you are using Cloudscape the application server must be stopped to make database updates). Removing data for which there is a corresponding checked categorization tModel will cause any use of that categorization's data to be reported as invalid.

Note: If an attempt is made to add data with a name that matches any of the 'internal' taxonomies, such as naics, geo, and so on, the request is rejected. If an attempt is made to rename or remove one of the internal taxonomies, a warning message is returned. Likewise if the user tries to rename a taxonomy to one of the reserved taxonomies, that is rejected.

The UDDI Registry user console performs validation while a save tModel request is being built, that is, before the publish occurs. For example, if a categorization tModel with a customTaxonomy:key keyValue of 'food' already exists (in a published categorization tModel), and the user tries to add a keyedReference with the same value to the current list of keyedReferences, the following message is displayed:

Advice: The 'urn:x-ibm:uddi:customTaxonomy:key' value of 'food' is already in use by another categorization tModel. Enter a unique value

Similarly, only one of each of the customTaxonomy:key and customTaxonomy:displayName keyedReferences are allowed. For example, if the user tries to add two customTaxonomy:displayName keyedReferences the following message is displayed:

Advice: Only one 'urn:x-ibm:uddi:customTaxonomy:displayName' key name is allowed for the 'Other' taxonomy

If the customTaxonomy:key keyedReference is valid and unique at the time it is added to the save_tModel request, the keyedReference is further validated when the user makes the publish request, to ensure that another session has not successfully published a categorization tModel with the same customTaxonomy:key. In this case, the user is returned to the Publish Technical Model page.

If a keyedReference containing a keyName value that starts with 'urn:x-ibm:uddi:customTaxonomy:' is followed by anything other than 'key' or 'displayName', the following message is displayed:

Advice: Only key name values of 'urn:x-ibm:uddi:customTaxonomy:displayName' and 'urn:x-ibm:uddi:customTaxonomy:key' are supported.

For SOAP, UDDI4J, and EJB initiated requests where the save_tModel message may have multiple tModels, if any one of the tModels is a categorization tModel and it fails validation, the request fails with a UDDIInvalidValueException (plus additional information explaining the likely cause), and none of the tModels is published. For example, if a publish request includes a customTaxonomy:key keyedReference with a keyValue that matches the customTaxonomy:key keyValue of an existing categorization tModel, the following UDDIInvalidValueException is thrown, with the message:

E_invalidValue (20200) A value that was passed in a keyValue attribute did not pass validation. This applies to checked categorizations, identifiers and other validated code lists. The error text will clearly indicate the key and value combination that failed validation. Invalid 'customTaxonomy:dbKey' keyValue [naics] in keyedReference. KeyValue already in use by tModelKey[UUID:COB9FE13-179F-413D-8A5B-5004DB8E5BB2] The customTaxonomy:key and customTaxonomy:displayName keyValue values are validated. For example, a publish categorization tModel request with a keyedReference including a customTaxonmy:key of 'toolongdbkey' was attempted, the following UDDIInvalidValueException is thrown, with the message:

```
E_invalidValue (20200) A value that was passed in a keyValue attribute did not pass validation.
This applies to checked categorizations, identifiers and other validated code lists.
The error text will clearly indicate the key and value combination that failed validation.
Invalid 'customTaxonomy:key' keyValue [toolongdbkey] in keyedReference. tModelKey[]
```

If a categorization tModel is edited in the user console, or republished via SOAP, UDDI4J or EJB, such that it is no longer a categorization tModel (ie the categorization keyedReference is removed), then that tModel is removed from the internal store of categorization tModels, and its customTaxonomy:key value, if present, is available for use by new categorization tModels.

UDDI Utility Tools

The details below give full details of the UDDI Utility Tools. However, you might prefer to use the new IBM WebSphere Client Development Kit for z/OS to use this tool.

The UDDI Utility Tools is a suite of functions to help manage entities in a UDDI Registry. The functions allow users to:

- · Search and select entities from a source UDDI Registry by specifying keys or search criteria
- Copy selected entities to a target UDDI Registry, while keeping the same entity key, and any child entities
- · Delete selected entities from a target UDDI Registry
- Persist UDDI entities in an intermediate XML representation that can be used to customize and copy those entities to multiple target UDDI Registries
- · Create new entities such as canonical tModels in a target UDDI Registry, including child entities
- · Update existing entities in a target UDDI Registry, including child entities
- Automatically identify any entities referenced by an entity and import those into a target UDDI Registry first

UDDI Utility Tools can be used by running the UDDIUtilityTools.jar file, or from a batch file that invokes a specific Java class in the JAR file. UDDIUtilityTools.jar is located in the <DeploymentManager-installdir>/UDDIReg/scripts directory. Alternatively, all of the functions of UDDI Utility Tools can be invoked through the supplied public Java API.

There are five main functions in UDDI Utility Tools:

Export

Given an entity type and key, or a list of entity types and keys, UDDI Utility Tools gets the UDDI entities from the specified registry and writes them to the UDDI Entity Definition File. The entity type for each key can be one of business, service, bindingTemplate or tModel. The Entity Definition File contains XML that exactly describes each of the specified entities, according to the UDDI Utility Tools schema (which includes the UDDI V2 schema). The UDDI Entity Definition File separates entities by type, and automatically detects and records tModels referenced by the specified entities. You can use the 'referenced tModels' section of the file to ensure a target registry includes any referenced tModels before you try to import new entities to that registry.

Import

Given a list of UDDI entities (which can be supplied using the UDDI Entity Definition File generated by the export function, possibly with additional editing, or programmatically in a container object), the import function detects if the entities already exist in the target registry and, if they do not, creates a minimal entity ("stub") with the specified key. The entities are then published updating the stubs with the supplied data and overwriting, or ignoring, existing entities as specified by the user. Note that the original key is maintained throughout.

Promote

Combines the export and import steps such that the specified entities are extracted (by key) from the source registry and then imported into the target registry in a single logical step. The generation of a UDDI Entity Definition File is optional for this function.

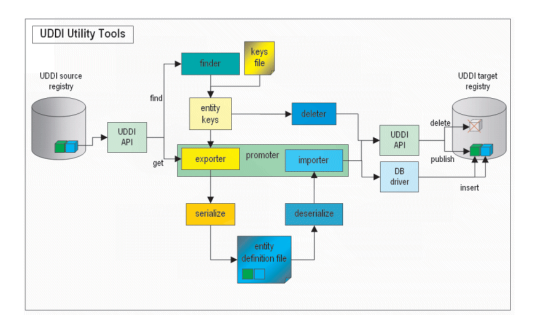
Delete Deletes the specified entities from the target UDDI Registry. The entities to delete are specified as an entity type, or a list of entity types, and keys, in the same way as for the export function.

Find Matching Entities

Takes as input search criteria in the form of UDDI Inquiry API objects for each of the various entity types. The set of entities that match the search criteria are used to generate a list of entity keys, and this in turn can be used as input to the export, promote and delete functions.

Note: This function is available only through the programmatic API.

The relationship between the functions, their input and output, and the source and target UDDI Registries is shown in this conceptual overview diagram:



Setting up the configuration file

Configuration data for UDDI Utility Tools resides in a configuration properties file, which describes the runtime environment, UDDI and database locations and access information, logging information, security configuration, entity definition file location, and other flags to control whether referenced entities are to be imported and/or overwritten.

UDDI Utility Tools is distributed with a sample configuration properties file (UDDIUtilityTools.properties) and this is searched for by default in the current directory if no properties path is specified. By default, this file is located in the <DeploymentManager-install-dir>/UDDIReg/scripts directory.

The most important property to set is the classpath, and this should include the current directory (.) and the UDDIUtilityTools.jar itself, plus all the dependent jars, most of which are located in the WebSphere AppServer lib directory. The classpath must include the database driver jar (for example db2java.zip). The other properties are well commented in the example properties file.

Below is an example properties file as distributed:

```
# Runtime environment
# (if invoking via java -jar...)
                                    #
# "X Y" required around paths with spaces
                                    #
classpath=.;c:/Progra~1/WebSphere/utilitytools/UDDIUtilityTools.jar;
C:/WebSphere/AppServer/lib/soap.jar;C:/WebSphere/AppServer/java/jre/lib/ext/mail.jar;
C:/WebSphere/AppServer/java/jre/lib/ext/ibmjsse.jar;
C:/WebSphere/AppServer/java/jre/lib/ext/activation.jar;
C:/promoter/uddi4jv2.jar;C:/WebSphere/AppServer/lib/xerces.jar;
C:/WebSphere/AppServer/lib/j2ee.jar;"C:/Program Files/SQLLIB/java12/db2java.zip"
(ALL the above is on ONE line - shown here as broken for clarity)
# SOAP entry points for source UDDI
                                    #
fromInguiryURL=http://localhost:9080/uddisoap/inguiryapi
fromGetURL=http://localhost:9080/uddisoap/get
# SOAP entry points for target UDDI
                                     #
```

The location of the truststore if security is required trustStore.fileName=c:/websphere/appserver/etc/DummyClientTrustFile.jks

```
# The password for the trust store
trustStore.password=WebAS
```

detail level of trace output.
1: severe
2: normal
3: detail
traceLevel=3

path to message log file (relative or absolute)
messageLogFileName=logs/messages.log

```
# path to trace log file (relative or absolute)
traceLogFileName=logs/trace.log
```

```
# indicates if referenced entities will be imported (import/promote)
importReferencedEntities=true
```

```
# location of entity definition file, used for (export/import)
UddiEntityDefinitionFile=C:/definitions/entities01.xml
```

```
# namespace prefix to use in definition file (export)
namespacePrefix=promote
```

Prerequisites

UDDI Utility Tools must have the following jar files available. Their locations should be specified in the classpath property in the UDDI Utility Tools properties file:

UDDIUtilityTools.jar

This is the tools jar itself. It MUST appear on the classpath.

uddi4jv2.jar

This is the UDDI4J classes and can be found in <WAS_HOME>/lib.

db2java.zip

This is the DB2 JDBC driver classes jar which is provided with DB2.

j2ee.jar

This contains some required J2EE classes.

soap.jar

This is the Apache SOAP implementation.

xerces.jar

This is the xerces XML parser.

Apache SOAP, and therefore UDDI Utility Tools, has a requirement of having activation.jar and mail.jar java extensions available. These should NOT be placed on the classpath but rather the ext folder of the JRE that is used to run the tool. If SSL is needed then ibmjsse.jar must also be in the ext folder. If you are using the JRE as supplied with IBM WebSphere Application Server then these extensions will already be in place and no further action is necessary.

The Security provider configuration section in the above properties file shows the location of the default DummyClientTrustFile.jks file. If you are using your own truststore, ensure that the location is placed here.

The UDDI Entity Definition File

You generate this file by the export and promote functions, or you can choose to create it (either by hand, or by modifying a version of the file output by UDDI Utility Tools specifying the export function). It is the input to the import function.

Note: The extension to the uddi:tModel type to add a 'deleted' attribute is not currently used in UDDI Utility Tools.

The file is validated for well formedness and that it complies with the UDDI Utility Tools schema, shown here.

```
<?xml version="1.0" encoding="UTF-8" ?>
<xsd:schema id="uddiPromote" attributeFormDefault="unqualified" elementFormDefault="qualified"</pre>
 targetNamespace="http://www.ibm.com/xmlns/prod/WebSphere/UDDIUtilityTools"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:uddi="urn:uddi-org:api v2"
xmlns="http://www.ibm.com/xmlns/prod/WebSphere/UDDIUtilityTools"
 xmlns:promote="http://www.ibm.com/xmlns/prod/WebSphere/UDDIUtilityTools">
 <xsd:import namespace="http://www.w3.org/XML/1998/namespace" schemaLocation="xml.xsd" />
 <xsd:import namespace="urn:uddi-org:api_v2" schemaLocation="uddi_v2.xsd" />
 <!-- define a type to represent state of a tModel -->
 <rsd:simpleType name="tModelDeleted">
 <xsd:restriction base="xsd:NMTOKEN">
  <xsd:enumeration value="true" />
  <rr><rd:enumeration value="false" /></r>
 </xsd:restriction>
 </xsd:simpleType>
 <!-- extend tModel with additional attribute of type tModelDeleted -->
 <!-- This is restricted to values true or false -->
 <xsd:complexType name="tModel">
 <xsd:complexContent>
  <rsd:extension base="uddi:tModel">
    <xsd:attribute name="deleted" type="promote:tModelDeleted" use="optional" />
  </xsd:extension>
  </xsd:complexContent>
 </xsd:complexType>
 <!-- Top level element definitions -->
 <xsd:element name="uddiEntities" type="promote:uddiEntities" />
 <re><xsd:complexType name="uddiEntities">
  <xsd:sequence>
  <xsd:element ref="promote:tModels" minOccurs="0" maxOccurs="1" />
  <xsd:element ref="promote:businesses" minOccurs="0" maxOccurs="1" />
  <xsd:element ref="promote:services" minOccurs="0" maxOccurs="1" />
  <xsd:element ref="promote:bindings" minOccurs="0" maxOccurs="1" />
  <xsd:element ref="promote:referencedTModels" minOccurs="0" maxOccurs="1" />
  </xsd:sequence>
 </xsd:complexType>
 <xsd:element name="businesses" type="promote:businesses" />
 <xsd:complexType name="businesses">
  <xsd:sequence>
  <xsd:element ref="uddi:businessEntity" minOccurs="0" maxOccurs="unbounded" />
 </xsd:sequence>
 </xsd:complexType>
 <rpre><xsd:element name="tModels" type="promote:tModels" />
 <rsd:complexType name="tModels">
  <xsd:sequence>
  <xsd:element ref="uddi:tModel" minOccurs="0" maxOccurs="unbounded" />
 </xsd:sequence>
 </xsd:complexType>
 <xsd:element name="services" type="promote:services" />
 <xsd:complexType name="services">
 <xsd:sequence>
  <xsd:element ref="uddi:businessService" minOccurs="0" maxOccurs="unbounded" />
  </xsd:sequence>
 </xsd:complexType>
```

```
<rpre><xsd:element name="bindings" type="promote:bindings" />
```

UDDI Entity Definition File example for canonical tModels

The example Entity Definition File following shows the five main sections for tModels, businesses, services, bindings and referencedTModels:

UDDI Utility Tools can be used to create new UDDI entities in a target UDDI Registry. A typical example of this is to introduce a new canonical tModel, which has a publicly known tModel key.

```
<?xml version="1.0" encoding="UTF-8"?>
<promote:uddiEntities xmlns="urn:uddi-org:api v2"</pre>
  xmlns:promote="http://www.ibm.com/xmlns/prod/WebSphere/UDDIUtilityTools">
  <!-- tModels -->
  <promote:tModels>
    <tModel tModelKey="uuid:ee3966a8-faa5-416e-9772-128554343571" >
     <name>http://schemas.xmlsoap.org/ws/2002/07/policytmodel</name>
      <description>WS-PolicyAttachment policy expression</description>
    </tModel>
    <tModel tModelKey="uuid:ad61de98-4db8-31b2-a299-a2373dc97212" >
      <name>uddi-org:wsdl:address</name>
 <description xml:lang="en">
This tModel is used to specify the URL fact that the address must be obtained from the
WSDL deployment file.
     </description>
     <overviewDoc>
        <overviewURL>
http://www.oasis-open.org/committees/uddi-spec/doc/tn/uddi-spec-tc-tn-wsdl-v2.htm#Address
        </overviewURL>
      </overviewDoc>
    </tModel>
  </promote:tModels>
  <!-- businesses -->
  <promote:businesses>
  </promote:businesses>
  <!-- services -->
  <promote:services>
  </promote:services>
  <!-- bindings -->
  <promote:bindings>
  </promote:bindings>
  <!-- referenced tModels -->
  <promote:referencedTModels>
  </promote:referencedTModels>
</promote:uddiEntities>
```

Starting UDDI Utility Tools at a command prompt

Ensure the correct level of java is appropriate by setting the PATH statement to the level of java supplied with WebSphere. For example, from the command line, type:

On Windows:

set PATH=c:\Progra~1\WebSphere\AppServer\java\bin;%PATH%

On Unix and Linux platforms:

export PATH=/opt/WebSphere/AppServer/java/bin:\$PATH

On Unix and Linux platforms run the db2profile script before issuing the java command to start UDDI Utility Tools. This script is located within the DB2 instance home directory under sqllib and is invoked by typing:

. /home/db2inst1/sqllib/db2profile

Note: In the above example, notice that the '.' is followed by a single space character.

Note: On Unix and Linux platforms the DB2 user must have a db2profile at \$HOME/sqllib/db2profile.

UDDI Utility Tools can be started using:

java - jar UDDIUtilityTools.jar <function> [options]

using a specified properties file that sets up classpath and other parameters, or it can be called using:

java CommandLineProcessor

where CommandLineProcessor is the class which processes command line arguments for UDDI Utility Tools, sets up configuration and invokes the appropriate function.

The usage is as follows:

Usage: java -jar UDDIUtilityTools.jar {function} [options]

```
function:
  -promote <entity source> Promote entites between registries
  -export <entity source>
 -export <entity source> Delete entities from registry
-import Create entities from XML to registry
                            Extract entities from registry to XML
where <entity source> is one of:
  -tmodel|-business|-service|-binding <key> Specify single entity type and key
  -keysFile | -f <filename> Specify file containing entity types and keys
options:
  -properties <filename>
                             Specify path to configuration file
 -overwrite | -o Overwrite an entity if it already exists
 -log | -v
                            Output verbose messages
  -definitionFile <filename> Specify path to UDDI entity definition file
 -importReferenced
                            Import entities referenced by source entities
The following options override property settings in configuration file:
  -overwrite
  -log
  -definitionFile
  -importReferenced
Example: java -jar UDDIUtilityTools.jar -promote -keysFile C:/uddikeys.txt
```

Below are a set of UDDI Utility Tools command line examples:

To export a single business to the EDF file specified in a properties file in the current directory. java -jar UDDIUtilityTools.jar -export -business 28B8B928-2B2E-4EC9-A647-1E40651E4752

As above but this time using a keys file to specify the entities to be exported java -jar UDDIUtilityTools.jar -export -keysFile c:/myKeyFiles/keyFile01.txt

As above but also specifying verbose output to appear on the command line. java -jar UDDIUtilityTools.jar -export -keysFile c:/myKeyFiles/keyFile02.txt -v

To import the contents of the default EDF specified in a UDDIUtilitiyTools.properties file in the current directory.

java -jar UDDIUtilityTools.jar -import

As above but also specifying that referenced tModels should be imported into the target registry. java -jar UDDIUtilityTools.jar -import -importReferenced

To import the entities from an EDF at the specified location. Note the use of forward slashes even though this is an example on a windows file system.

java -jar UDDIUtilityTools.jar -import -definitionFile c:/myEDFs/entities01.xml

To import the entities from the default EDF including referenced tModels. Overwrite specifies that any entities excluding referenced tModels that are found in the target registry should be overwritten. java -jar UDDIUtilityTools.jar -import -overwrite -importReferenced

To promote a single service from a source to a target registry using the properties file at a specified location.

```
java -jar UDDIUtilityTools.jar -promote -service 67961D67-330F-4F14-8210-E74A58E710F3
-properties c:/UUT/myUUTProps.properties
```

To promote a set of entities specified in a keys file. java -jar UDDIUtilityTools.jar -promote -keysFile c:/myKeyFiles/keyFile03.txt

As above but specifying that existing entities in the target registry get overwritten. java -jar UDDIUtilityTools.jar -promote -keysFile c:/myKeyFiles/keyFile04.txt -overwrite

To promote a set of entities specified in a keys file including referenced tModels. java -jar UDDIUtilityTools.jar -promote -keysFile c:/myKeyFiles/keyFile05.txt -importReferenced

To promote a set of entities specified in a keys file but also create an EDF containing the promoted entities.

```
java -jar UDDIUtilityTools.jar -promote -keysFile c:/myKeyFiles/keyFile06.txt
-definitionFile c:/myEDFs/entities02.xml
```

To logically delete a single tModel. Note that it is not possible to physically delete tModels. java -jar UDDIUtilityTools.jar -delete -tModel UUID:1E2B9D1E-E53D-4D36-9D46-6CCC176C466A

To delete all the entities specified in the keys file. Note that with the exception tModels all other entities will be physically deleted from the target registry.

java -jar UDDIUtilityTools.jar -delete -keysFile c:/myKeyFiles/keyFile04.txt

A keys file example

Below is an example of the keys that are to be exported, promoted or deleted from the target registry:
#
Keys of entities to be exported, promoted from source registry or deleted from target registry
#
Note: keys must be comma separated and on SAME line
Note: property names are case sensitive. ('tmodels=' will be ignored)

```
businesses=97C77097-AC6C-4CA0-A6C4-452F7045C470, 4975E949-581F-4FCA-AD5F-E08280E05F9F
services=BB3864BB-1578-4833-8179-14391F14791F
bindings=
tModels=273F1727-7BFF-4FB5-A1FD-BA5C45BAFD9C
```

Note: If the importReferenced property is set to true, the list of tModels in the referencedTModels section is imported to the target registry. Minimal entities are created if the referencedTModel is new. If the referencedTModel already exists it is never overwritten, regardless of the overwrite property value. This is so that commonly referenced tModels such as categorization tModels do not keep being updated unnecessarily.

Should you need to update a referencedTModel, you must manually move the referencedTModel definition to the tModels section in the entity definition file and set overwrite to true.

Content of the log files

Below shows examples of contents of two of the log files produced by running the tool. Note that some comments have been added in square brackets and in italic to highlight important points within the log file. The first is the messages.log which shows successful and unsuccessful operations for export, import and delete functions:

```
[timestamp and eyecatcher indicate when tool is run]
[18/09/03 22:57:24:684 BST] UDUT0016I: Importing entities...
[18/09/03 22:57:24:684 BST] UDUT0031I: Deserializing...
[18/09/03 22:57:24:684 BST] UDUT0032I: Deserialized entities.
[18/09/03 22:57:24:684 BST] UDUT0124I: Created tModel minimal entity with tModelKey
 [UUID:F2ACF26D-9672-4404-8E70-56B756E62CB2].
[18/09/03 22:57:24:684 BST] UDUT0115I: Imported 1 entities and 0 referenced entities.
[18/09/03 22:57:24:684 BST] UDUT0033I: Function '-import' completed successfully.
[this kind of message indicates the operation worked!]
[18/09/03 23:00:16:822 BST] UDUT0009I: Exporting entities...
[18/09/03 23:00:16:822 BST] UDUT0015I: Exported 4 entities.
[18/09/03 23:00:16:822 BST] UDUT0016I: Importing entities...
[18/09/03 23:00:16:822 BST] UDUT0115I: Imported 1 entities and 0 referenced entities.
[18/09/03 23:00:16:822 BST] UDUT0033I: Function '-promote' completed successfully.
[18/09/03 23:06:17:741 BST] UDUT0002I: ******** Starting UDDI Utility Tools *********
[18/09/03 23:06:17:741 BST] UDUT0009I: Exporting entities...
[18/09/03 23:06:17:741 BST] UDUT0029I: Serializing...
[18/09/03 23:06:17:741 BST] UDUT0030I: Serialized entities.
[18/09/03 23:06:17:741 BST] UDUT0015I: Exported 1 entities.
[18/09/03 23:06:17:741 BST] UDUT0033I: Function '-export' completed successfully.
[18/09/03 23:07:15:624 BST] UDUT0002I: ********* Starting UDDI Utility Tools *********
[18/09/03 23:07:15:624 BST] UDUT0023I: Deleting entities...
[18/09/03 23:07:15:624 BST] UDUT0028I: Deleted 1 entities.
[18/09/03 23:07:15:624 BST] UDUT0033I: Function '-delete' completed successfully.
[18/09/03 23:09:43:326 BST] UDUT0002I: ********* Starting UDDI Utility Tools **********
[18/09/03 23:09:43:326 BST] UDUT0009I: Exporting entities...
[18/09/03 23:09:43:326 BST] UDUT0082E: Could not get service detail for
serviceKey[BB112CEE-3443-4617-BBCF-004C0A00BFFD].
```

The second log file shows a typical trace log file entry for an export:

```
[20/08/03 09:23:10:345 BST] ******** Starting UDDI Utility Tools ********
[eyecatcher and timestamp indicate when tool is run]
[20/08/03 09:23:10:345 BST] > com.ibm.uddi.promoter.config.ConfigurationValidator()
[the '>' indicates entry to the constructor of this class]
[20/08/03 09:23:10:345 BST] < com.ibm.uddi.promoter.config.ConfigurationValidator()
[the '<' indicates exit from the constructor]
[20/08/03 09:23:10:345 BST] > com.ibm.uddi.promoter.PromoterAPI()
[20/08/03 09:23:10:345 BST] com.ibm.uddi.promoter.PromoterAPI() Configuration:
[this configuration section reflects all the settings used by the tool]
TransformConfiguration:
```

```
nameSpacePrefix=promote
  uddiEntityDefinitionFile=c:/definitions/testcycle.xml
ExportConfiguration:
  fromGetURL=http://localhost:9080/uddisoap/get
  fromInquiryURL=http://localhost:9080/uddisoap/inquiryapi
ImportConfiguration:
  overwrite=true
  uddiEntityDefinitionFile=c:/definitions/testcycle.xml
  importReferencedEntities=true
PublishConfiguration:
  toInquiryURL=http://localhost:9080/uddisoap/inquiryapi
  toPublishURL=http://localhost:9080/uddisoap/publishapi
  userID=UNAUTHENTICATED
  trustStoreFileName=XXX
  secureConnection=false
DatabaseConfiguration:
  dbDriver=COM.ibm.db2.jdbc.app.DB2Driver
  dbURL=jdbc:db2:uddi20
  dbUser=db2admin
LoggerConfiguration:
 messageStream=com.ibm.jvm.io.LocalizedPrintStream@2b233f6b
 messageLogFileName=c:/promoter/logs/messages.log
  traceLogFileName=c:/promoter/logs/trace.log
  traceLevel=4
  verbose=true
[20/08/03 09:23:10:345 BST] < com.ibm.uddi.promoter.PromoterAPI()</pre>
[20/08/03 09:23:10:345 BST] > com.ibm.uddi.promoter.PromoterAPI.setUddiEntities()
[20/08/03 09:23:10:345 BST] > com.ibm.uddi.promoter.export.KeyFileReader()
[20/08/03 09:23:10:345 BST] com.ibm.uddi.promoter.export.KeyFileReader() loaded tModel keys [ log entries without a '>' or '<' are status messages only ]
[20/08/03 09:23:10:345 BST]
                               com.ibm.uddi.promoter.export.KeyFileReader() loaded business keys
                               com.ibm.uddi.promoter.export.KeyFileReader() loaded service keys
[20/08/03 09:23:10:345 BST]
[20/08/03 09:23:10:345 BST]
                               com.ibm.uddi.promoter.export.KeyFileReader() loaded binding keys
[20/08/03 09:23:10:345 BST] > com.ibm.uddi.promoter.UddiEntityKeys()
[20/08/03 09:23:10:345 BST] < com.ibm.uddi.promoter.UddiEntityKeys()</pre>
[20/08/03 09:23:10:345 BST] com.ibm.uddi.promoter.export.KeyFileReader() removed duplicate,
empty and null keys
[20/08/03 09:23:10:345 BST] < com.ibm.uddi.promoter.export.KeyFileReader()</pre>
[20/08/03 09:23:10:345 BST] < com.ibm.uddi.promoter.PromoterAPI.setUddiEntities()</pre>
[20/08/03 09:23:10:345 BST] > com.ibm.uddi.promoter.PromoterAPI.exportEntities()
[20/08/03 09:23:10:345 BST] > com.ibm.uddi.promoter.export.EntityExtractor()
[20/08/03 09:23:10:345 BST] > com.ibm.uddi.promoter.TopologyUtils()
[20/08/03 09:23:10:345 BST] < com.ibm.uddi.promoter.TopologyUtils()</pre>
[20/08/03 09:23:10:345 BST] > com.ibm.uddi.promoter.export.ReferencedEntityExtractor()
[20/08/03 09:23:10:345 BST] < com.ibm.uddi.promoter.export.ReferencedEntityExtractor()</pre>
[20/08/03 09:23:10:345 BST] < com.ibm.uddi.promoter.export.EntityExtractor()</pre>
[20/08/03 09:23:10:345 BST] > com.ibm.uddi.promoter.UDDIClient()
                               com.ibm.uddi.promoter.UDDIClient() client type: 0
[20/08/03 09:23:10:345 BST]
[20/08/03 09:23:10:345 BST]
                               com.ibm.uddi.promoter.UDDIClient() userID: UNAUTHENTICATED
[20/08/03 09:23:10:345 BST]
                               com.ibm.uddi.promoter.UDDIClient() inquiryURL:
http://localhost:9080/uddisoap/inquiryapi
[20/08/03 09:23:10:345 BST] < com.ibm.uddi.promoter.UDDIClient()</pre>
[20/08/03 09:23:10:345 BST] > com.ibm.uddi.promoter.export.EntityExtractor.extractEntities()
[20/08/03 09:23:10:345 BST] > com.ibm.uddi.promoter.UddiEntities()
[20/08/03 09:23:10:345 BST] < com.ibm.uddi.promoter.UddiEntities()</pre>
[20/08/03 09:23:10:345 BST] > com.ibm.uddi.promoter.UDDIClient.getBusinessEntity()
[20/08/03 09:23:10:345 BST] < com.ibm.uddi.promoter.UDDIClient.getBusinessEntity()</pre>
[20/08/03 09:23:10:345 BST] > com.ibm.uddi.promoter.UDDIClient.getBusinessEntity()
[20/08/03 09:23:10:345 BST] < com.ibm.uddi.promoter.UDDIClient.getBusinessEntity()</pre>
[20/08/03 09:23:10:345 BST] >
```

com.ibm.uddi.promoter.export.ReferencedEntitvExtractor.discoverReferencedTModels() [20/08/03 09:23:10:345 BST] > com.ibm.uddi.promoter.TopologyUtils.extractKeyedReferences() [20/08/03 09:23:10:345 BST] < com.ibm.uddi.promoter.TopologyUtils.extractKeyedReferences()</pre> [20/08/03 09:23:10:345 BST] > com.ibm.uddi.promoter.TopologyUtils.extractKeyedReferences() [20/08/03 09:23:10:345 BST] < com.ibm.uddi.promoter.TopologyUtils.extractKeyedReferences()</pre> [20/08/03 09:23:10:345 BST] > com.ibm.uddi.promoter.TopologyUtils.extractTModelsFromContacts() [20/08/03 09:23:10:345 BST] < com.ibm.uddi.promoter.TopologyUtils.extractTModelsFromContacts()</pre> [20/08/03 09:23:10:345 BST] < com.ibm.uddi.promoter.export.ReferencedEntityExtractor.discoverReferencedTModels() [20/08/03 09:23:10:345 BST] > com.ibm.uddi.promoter.TopologyUtils.sortList() [20/08/03 09:23:10:345 BST] < com.ibm.uddi.promoter.TopologyUtils.sortList()</pre> [20/08/03 09:23:10:345 BST] com.ibm.uddi.promoter.export.EntityExtractor.extractEntities() removed discovery URLs [20/08/03 09:23:10:345 BST] com.ibm.uddi.promoter.export.EntityExtractor.extractEntities() removed operator and authNames [20/08/03 09:23:10:345 BST] com.ibm.uddi.promoter.export.EntityExtractor.extractEntities() retrieved UDDI entities from source registry [20/08/03 09:23:10:345 BST] < com.ibm.uddi.promoter.export.EntityExtractor.extractEntities()</pre> [20/08/03 09:23:10:345 BST] > com.ibm.uddi.promoter.transform.UddiSerializer() [20/08/03 09:23:10:345 BST] < com.ibm.uddi.promoter.transform.UddiSerializer()</pre> [20/08/03 09:23:10:345 BST] > com.ibm.uddi.promoter.transform.UddiSerializer.serialize() [20/08/03 09:23:10:345 BST] com.ibm.uddi.promoter.transform.UddiSerializer.createTModelsSection() created tModels section [20/08/03 09:23:10:345 BST] com.ibm.uddi.promoter.transform.UddiSerializer.createBusinessesSection() created businesses section [20/08/03 09:23:10:345 BST] com.ibm.uddi.promoter.transform.UddiSerializer.createServicesSection() created services section [20/08/03 09:23:10:345 BST] com.ibm.uddi.promoter.transform.UddiSerializer.createBindingsSection() created bindings section [20/08/03 09:23:10:345 BST] com.ibm.uddi.promoter.transform.UddiSerializer.createReferencedTModelsSection() created referencedTModels section [20/08/03 09:23:10:345 BST] < com.ibm.uddi.promoter.transform.UddiSerializer.serialize() [20/08/03 09:23:10:345 BST] > com.ibm.uddi.promoter.UddiEntities.getEntityCount() [20/08/03 09:23:10:345 BST] com.ibm.uddi.promoter.UddiEntities.getEntityCount() total entity count:1 [20/08/03 09:23:10:345 BST] < com.ibm.uddi.promoter.UddiEntities.getEntityCount()</pre> [20/08/03 09:23:10:345 BST] < com.ibm.uddi.promoter.PromoterAPI.exportEntities()

Starting UDDI Utility Tools through the API

UDDI Utility Tools provides a public API to functions for exporting, importing, promoting, finding and deleting UDDI entities. All of these functions can be invoked by using the PromoterAPI class. Usage of this class to perform these functions is typically to:.

- 1. Create a Configuration object and populate it from a Properties object or from a configuration properties file.
- 2. Create a PromoterAPI object passing the Configuration in the constructor.
- 3. For keys based functions (export, delete and promote), set the keys by supplying a UDDIEntityKeys object, the location of the keys file, or, for one entity, by specifying an entity type and a key value.
- 4. Invoke the corresponding method for the function required: exportEntities, promoteEntities(boolean), importEntities, deleteEntities or extractKeysFromInquiry(FindTModel, FindBusiness, FindService, FindBinding, FindRelatedBusinesses).

The PromoterAPI classes should be sufficient for most users, but for users who want more specific control, classes are available for invoking lower level functions directly. See the Javadocs for more information on the interfaces.

Below are nine sets of sample code for UDDI Utility Tools demonstrating usage of the API classes. These are:

- TestEntityExporter.java
- TestEntityImporter.java
- TestEntityPromoter.java
- TestEntityFinder.java

- TestEntityDeleter.java
- TestUddiSerializer.java
- TestUddiDeserializer.java
- TestStubManager.java
- TestCreateMinimalEntity.java

Known limitations with UDDI Utility Tools and workarounds

There are some known limitations with UDDI Utility Tools and a workaround for each. See UDDI troubleshooting tips for more information.

Cloudscape Restriction

The 'export' function when referencing a source registry with a Cloudscape database is supported. However, the 'import', 'promote' and 'delete' functions are not supported when referencing a target registry because of a limitation with the UDDI Registry when working with a Cloudscape database.

UDDI TestEntityExporter.java

TestEntityExporter.java:

package com.ibm.uddi.promoter.sample; /* * IBM WebSphere UDDI Registry Sample Program * "This sample program may be freely used, executed, copied and modified by customer * (a) for its own instruction and study, (b) in order to develop applications which run with * IBM WebSphere products, either for customer's own internal use or for redistribution with * customer's own products." * Product 5630-A36, (C) COPYRIGHT International Business Machines Corp., 2003 * All Rights Reserved * Licensed Materials - Property of IBM */ import java.util.ArrayList; import com.ibm.uddi.promoter.PromoterAPI; import com.ibm.uddi.promoter.PromoterConstants; import com.ibm.uddi.promoter.PromoterLogger; import com.ibm.uddi.promoter.UddiEntities; import com.ibm.uddi.promoter.UddiEntityKeys; import com.ibm.uddi.promoter.config.Configuration; import com.ibm.uddi.promoter.exception.PromoterConfigurationException; import com.ibm.uddi.promoter.exception.PromoterException; import com.ibm.uddi.promoter.exception.PromoterIOException; import com.ibm.uddi.promoter.exception.PromoterTransportException; import com.ibm.uddi.promoter.exception.PromoterUDDI4JException; import com.ibm.uddi.promoter.export.EntityExtractor; /** * Sample class to show typical use of the EntityExtractor * to export selected entities from a source registry. * Exception handling is minimal. * @author IBM */ public class TestEntityExporter { /** * Start this class with first argument value of:

```
* > 'exporterDirect' - shows how to use EntityExtractor directly
      to perform export
   > 'exporterAPI' - shows how to use PromoterAPI to perform export function
 *
 * Oparam args
 */
public static void main(String[] args) {
    if (args.length != 1
        [] (args.length == 1 && !"exporterDirect".equals(args[0]) && !"exporterAPI"
      .equals(args[0]))) {
       System.out.println("must use either 'exporterDirect' or 'exporterAPI' as arg");
    } else if ("exporterDirect".equals(args[0])) {
        testExporterDirect();
   } else if ("exporterAPI".equals(args[0])) {
       testexporterViaPromoterAPI();
    }
}
/**
 * Instantiates PromoterAPI and invokes the exportEntities
 * method.
 * The entity keys to be exported can be set up in one of three ways:
 * 1. read the keys from a keys file.
 * 2. create and populate an UddiEntityKeys object
 * 3. specify an entity type and an entity key
 * All three methods are shown.
 */
public static void testexporterViaPromoterAPI() {
    System.out.println("test export via PromoterAPI");
    // choose method of setting keys
    // (uncomment the other options to try them)
    //String keySetMethod = "keys file";
     //String keySetMethod = "single entity key";
    String keySetMethod = "keys object";
    try {
        // use a predefined config file - change the filepath for your setup
       Configuration config = new Configuration("c:/promoter/UDDIUtilityTools.properties");
        // write messages to console
       config.setMessageStream(System.out);
        // start trace and message logging
       PromoterLogger.getLogger().initialise(config.getLoggerConfiguration());
        // create a PromoterAPI to contain the keys
       PromoterAPI api = new PromoterAPI(config);
        // read the keys from a file
        if (keySetMethod.equals("keys file")) {
            api.setUddiEntities("c:/promoter/exportkeys.txt");
            // set up keys in UddiEntityKeys object
```

```
} else if (keySetMethod.equals("keys object")) {
           // set up key values
           String businessKey1 = "1F5F411F-D33B-4BF1-B5AB-5FC7555FABD2";
           String serviceKey1 = "8998DA89-F9E3-438F-AB1E-2AB5DF2A1E32";
           // create lists for each type of entity
           ArrayList businessKeys = new ArrayList();
           ArrayList serviceKeys = new ArrayList();
           // add the keys to the lists for each entity type
           businessKeys.add(businessKey1);
           serviceKeys.add(serviceKey1);
           // create a container for all types of keys
           UddiEntityKeys entityKeys = new UddiEntityKeys();
           // add the business and service keys
           entityKeys.setBusinesses(businessKeys);
           entityKeys.setServices(serviceKeys);
           // set the keys in the PromoterAPI object
           api.setUddiEntities(entityKeys);
           // set up a single key for a specified entity type
       } else if (keySetMethod.equals("single entity key")) {
           // entity type - business, service, binding or tModel
           String entityType = PromoterConstants.ENTITY BUSINESS;
           // key value
           String entityKey = "1F5F411F-D33B-4BF1-B5AB-5FC7555FABD2";
           api.setUddiEntity(entityType, entityKey);
       }
       // now perform export using the keys set
       api.exportEntities();
       System.out.println("finished exporting");
   } catch (PromoterConfigurationException e) {
       System.out.println(e);
   } catch (PromoterIOException e) {
       System.out.println(e);
   } catch (PromoterException e) {
       System.out.println(e);
    }
/**
* Instantiates EntityExtractor and performs export for specified keys.
* Shows how to set up UddiEntityKeys, configure the EntityExtractor,
* and invoke the exportEntities method.
* Note that this does not write the exported entities to a definition file - this example
* shows how to get the UddiEntities. This can be used as input to UddiSerializer.
*/
public static void testExporterDirect() {
   System.out.println("test export using EntityExtractor");
```

try {

```
// set up key values
    String businessKey1 = "BEB2B1BE-F0E6-4619-95F6-00616400F66D";
   String serviceKey1 = "8998DA89-F9E3-438F-AB1E-2AB5DF2A1E32";
    // create lists for each type of entity
   ArrayList businessKeys = new ArrayList();
   ArrayList serviceKeys = new ArrayList();
    // add the keys to the lists for each type
    businessKeys.add(businessKey1);
    serviceKeys.add(serviceKey1);
    // create a container for all types of keys
   UddiEntityKeys entityKeys = new UddiEntityKeys();
    // add the business and service keys
    entityKeys.setBusinesses(businessKeys);
   entityKeys.setServices(serviceKeys);
    // use a predefined config file
   Configuration config = new Configuration("c:/promoter/UDDIUtilityTools.properties");
    // write messages to console
    config.setMessageStream(System.out);
    // start trace and message logging
   PromoterLogger.getLogger().initialise(config.getLoggerConfiguration());
    // create Entityexporter
   EntityExtractor exporter = new EntityExtractor();
   // set up export configuration
   exporter.setExportConfig(config);
    // set up the keys to be extracted from source registry
   exporter.setEntityKeys(entityKeys);
    // perform the export
   UddiEntities extractedEntities = exporter.extractEntities();
   System.out.println(extractedEntities.getEntityCount() + " entities were exported.");
   System.out.println("finished exporting");
} catch (PromoterConfigurationException e) {
   System.out.println(e);
} catch (PromoterUDDI4JException e) {
   System.out.println(e);
} catch (PromoterTransportException e) {
   System.out.println(e);
} catch (PromoterException e) {
   System.out.println(e);
}
```

UDDI TestEntityImporter.java

TestEntityImporter.java

}

```
package com.ibm.uddi.promoter.sample;
/*
* IBM WebSphere UDDI Registry Sample Program
* "This sample program may be freely used, executed, copied and modified by customer
* (a) for its own instruction and study, (b) in order to develop applications which run with
* IBM WebSphere products, either for customer's own internal use or for redistribution with
* customer's own products."
* Product 5630-A36, (C) COPYRIGHT International Business Machines Corp., 2003
* All Rights Reserved * Licensed Materials - Property of IBM
*/
import java.util.ArrayList;
import java.util.Vector;
import org.uddi4j.datatype.Description;
import org.uddi4j.datatype.Name;
import org.uddi4j.datatype.tmodel.TModel;
import org.uddi4j.util.CategoryBag;
import org.uddi4j.util.KeyedReference;
import com.ibm.uddi.promoter.PromoterAPI;
import com.ibm.uddi.promoter.PromoterLogger;
import com.ibm.uddi.promoter.UddiEntities;
import com.ibm.uddi.promoter.config.Configuration;
import com.ibm.uddi.promoter.exception.PromoterConfigurationException;
import com.ibm.uddi.promoter.exception.PromoterException;
import com.ibm.uddi.promoter.exception.PromoterIOException;
import com.ibm.uddi.promoter.exception.PromoterTransportException;
import com.ibm.uddi.promoter.exception.PromoterUDDI4JException;
import com.ibm.uddi.promoter.publish.EntityImporter;
/**
* Sample to show typical use of the EntityImporter
* to import entity definitions to a target registry.
* @author IBM
*/
public class TestEntityImporter {
    /**
    * Start this class with first argument value of:
     *
     * > 'importerDirect' - shows how to use EntityImporter directly
          to perform import
     * > 'importerAPI' - shows how to use PromoterAPI to perform import function
     * Oparam args
     */
    public static void main(String[] args) {
        if (args.length != 1
            [] (args.length == 1 && !"importerDirect".equals(args[0]) && !"importerAPI"
             .equals(args[0]))) {
            System.out.println("must use either 'importerDirect' or 'importerAPI' as arg");
        } else if ("importerDirect".equals(args[0])) {
            testImporterDirect();
       } else if ("importerAPI".equals(args[0])) {
            testImporterViaPromoterAPI();
        }
    }
```

```
/**
 * Instantiates PromoterAPI and invokes the importEntities
 * method.
 * The entities to be imported can be set up in one of two ways:
 * 1. read the keys from a keys file.
 * 2. create and populate an UddiEntityKeys object
 * 3. specify an entity type and an entity key
 * All three methods are shown.
 */
public static void testImporterViaPromoterAPI() {
    System.out.println("Starting testImportViaPromoterAPI");
    try {
        // use a predefined config file
       Configuration config = new Configuration("c:/promoter/UDDIUtilityTools.properties");
       // write messages to console
       config.setMessageStream(System.out);
        // start logging
       PromoterLogger.getLogger().initialise(config.getLoggerConfiguration());
        // override entity definition file location
        //config.setUddiEntityDefinitionFile("c:/definitions/entities01.xml");
       config.setOverwrite(true);
        // create a PromoterAPI to contain the keys
       PromoterAPI api = new PromoterAPI(config);
        // now perform import using the entity definition file
        api.importEntities();
       System.out.println("finished importing using PromoterAPI");
    } catch (PromoterConfigurationException e) {
        System.out.println(e);
    } catch (PromoterIOException e) {
       System.out.println(e);
    } catch (PromoterException e) {
       System.out.println(e);
    }
}
/**
 * Instantiates EntityImporter and performs import for entities in entity definition file.
 * Shows how to set up the EntityImporter,
 * specify entities to be imported as UDDI4J objects (instead of using an EDF)
 * and invoke the importEntities method.
 */
public static void testImporterDirect() {
    System.out.println("Starting import using EntityImporter");
    try {
        // use a predefined config file
       Configuration config = new Configuration("c:/promoter/UDDIUtilityTools.properties");
```

```
// write messages to console
config.setMessageStream(System.out);
// start logging
PromoterLogger.getLogger().initialise(config.getLoggerConfiguration());
// overwrite existing data
config.setOverwrite(true);
// create EntityImporter
EntityImporter importer = new EntityImporter(config);
UddiEntities entities = new UddiEntities();
// set the key
String tModelKey = "UUID:1F5F411F-D33B-4BF1-B5AB-5FC7666FABA9";
// give the tModel a name
Name name = new Name("test tModel 1", "en");
// description
Vector descriptions = new Vector();
Description description = new Description();
description.setText("Example categorization tModel");
description.setLang("en-US");
descriptions.add(description);
// categoryBag
CategoryBag categoryBag = new CategoryBag();
KeyedReference keyedRef1 = new KeyedReference();
KeyedReference keyedRef2 = new KeyedReference();
// use Uddi types tModel (UUID:C1ACF26D-9672-4404-9D70-39B756E62AB4)
// to categorize this tModel as a checked categorization tModel
keyedRef1.setTModelKey(TModel.TYPES_TMODEL_KEY);
keyedRef1.setKeyName("Categorization (taxonomy)");
keyedRef1.setKeyValue("categorization");
keyedRef2.setTModelKey(TModel.TYPES TMODEL KEY);
keyedRef2.setKeyName("Checked value set");
keyedRef2.setKeyValue("checked");
categoryBag.add(keyedRef1);
categoryBag.add(keyedRef2);
// build the tModel to import
TModel tModel1 = new TModel();
tModel1.setName(name);
tModel1.setDescriptionVector(descriptions);
tModel1.setCategoryBag(categoryBag);
tModel1.setTModelKey(tModelKey);
ArrayList tModels = new ArrayList();
tModels.add(tModel1);
entities.setTModels(tModels);
importer.setEntities(entities);
// perform the import, and validate/sort referenced tModels
importer.importEntities(true);
System.out.println("finished importing using EntityImporter");
```

```
} catch (PromoterConfigurationException e) {
```

```
System.out.println("pce: " + e);
} catch (PromoterUDDI4JException e) {
   System.out.println("ue: " + e);
} catch (PromoterTransportException e) {
   System.out.println("te: " + e);
} catch (PromoterException e) {
   System.out.println("pe: " + e);
}
```

UDDI TestEntityPromoter.java

TestEntityPromoter.java:

```
package com.ibm.uddi.promoter.sample;
import java.util.ArrayList;
import com.ibm.uddi.promoter.PromoterAPI;
import com.ibm.uddi.promoter.PromoterConstants;
import com.ibm.uddi.promoter.PromoterLogger;
import com.ibm.uddi.promoter.UddiEntityKeys;
import com.ibm.uddi.promoter.config.Configuration;
import com.ibm.uddi.promoter.exception.PromoterConfigurationException;
import com.ibm.uddi.promoter.exception.PromoterException;
import com.ibm.uddi.promoter.exception.PromoterIOException;
/**
* Sample to show typical use of the PromoterAPI
* to export UDDI entities from a source registry and
 * import entity definitions to a target registry in one logical step.
* @author IBM
 */
public class TestEntityPromoter {
   public static void main(String[] args) {
        testPromote();
    }
    /**
     * Instantiates PromoterAPI and invokes the promoteEntities
     * method.
     * The entities to be imported can be set up in one of two ways:
     * 1. read the keys from a keys file.
     * 2. create and populate an UddiEntityKeys object
     * 3. specify an entity type and an entity key
     * All three methods are shown.
     */
    public static void testPromote() {
        System.out.println("starting testPromote");
        // used to choose method of setting keys
        //String keySetMethod = "keys file";
        String keySetMethod = "keys object";
        //String keySetMethod = "single entity key";
        try {
            // use a predefined config file
```

```
Configuration config = new Configuration("c:/promoter/UDDIUtilityTools.properties");
   // write messages to console
   config.setMessageStream(System.out);
    // start trace and message logging
   PromoterLogger.getLogger().initialise(config.getLoggerConfiguration());
   // override entity definition file location
   config.setUddiEntityDefinitionFile("c:/definitions/importTest.xml");
   // create a PromoterAPI to contain the keys
   PromoterAPI api = new PromoterAPI(config);
   // read the keys from a file
   if (keySetMethod.equals("keys file")) {
       api.setUddiEntities("c:/promoter/exportkeys.txt");
        // set up keys in UddiEntityKeys object
   } else if (keySetMethod.equals("keys object")) {
        // set up key values
       String businessKey1 = "1F5F411F-D33B-4BF1-B5AB-5FC7555FABD2";
       String serviceKey1 = "3F5F411F-AAAA-4BF1-B5AB-5FC7555FABA3";
       // create lists for each type of entity
       ArrayList businessKeys = new ArrayList();
       ArrayList serviceKeys = new ArrayList();
       // add the keys to the lists for each type
       businessKeys.add(businessKey1);
       serviceKeys.add(serviceKey1);
       // create a container for all types of keys
       UddiEntityKeys entityKeys = new UddiEntityKeys();
       // add the business and service keys
       entityKeys.setBusinesses(businessKeys);
       entityKeys.setServices(serviceKeys);
       // set the keys in the PromoterAPI object
       api.setUddiEntities(entityKeys);
       // set up a single key for a specified entity type
   } else if (keySetMethod.equals("single entity key")) {
        // entity type - business, service, binding or tModel
       String entityType = PromoterConstants.ENTITY_BUSINESS;
       // key value
       String entityKey = "1F5F411F-D33B-4BF1-B5AB-5FC7555FABD2";
       api.setUddiEntity(entityType, entityKey);
   }
   // now perform promote and save an EDF for reference (optional)
   api.promoteEntities(true);
   System.out.println("finished promoting");
} catch (PromoterConfigurationException e) {
   System.out.println(e);
} catch (PromoterIOException e) {
   System.out.println(e);
} catch (PromoterException e) {
   System.out.println(e);
```

```
}
}
```

UDDI TestEntityFinder.java

TestEntityFinder.java

```
package com.ibm.uddi.promoter.sample;
/*
* IBM WebSphere UDDI Registry Sample Program
* "This sample program may be freely used, executed, copied and modified by customer
* (a) for its own instruction and study, (b) in order to develop applications which run with
* IBM WebSphere products, either for customer's own internal use or for redistribution with
* customer's own products."
* Product 5630-A36, (C) COPYRIGHT International Business Machines Corp., 2003
* All Rights Reserved * Licensed Materials - Property of IBM
*
*/
import java.io.FileOutputStream;
import java.io.IOException;
import java.util.Properties;
import java.util.Vector;
import org.uddi4j.datatype.Name;
import org.uddi4j.request.FindBinding;
import org.uddi4j.request.FindBusiness;
import org.uddi4j.request.FindRelatedBusinesses;
import org.uddi4j.request.FindService;
import org.uddi4j.request.FindTModel;
import org.uddi4j.util.TModelBag;
import org.uddi4j.util.TModelKey;
import com.ibm.uddi.promoter.PromoterAPI;
import com.ibm.uddi.promoter.PromoterLogger;
import com.ibm.uddi.promoter.UddiEntityKeys;
import com.ibm.uddi.promoter.config.Configuration;
import com.ibm.uddi.promoter.exception.PromoterConfigurationException;
import com.ibm.uddi.promoter.exception.PromoterException;
import com.ibm.uddi.promoter.exception.PromoterIOException;
import com.ibm.uddi.promoter.exception.PromoterTransportException;
import com.ibm.uddi.promoter.exception.PromoterUDDI4JException;
import com.ibm.uddi.promoter.export.EntityFinder;
/**
 * Sample to show typical use of the EntityFinder to select keys and
  generate keys.
 * Be sure to set the MaxRows property of the FindXXXX objects with valid int values
   as UDDI4J doesn't do any checking.
 *
 * @author IBM
 */
public class TestEntityFinder {
    /**
     * Start this class with first argument value of:
```

```
* > 'finderDirect' - shows how to use EntityFinder directly to perform find
 * > 'findererAPI' - shows how to use PromoterAPI to perform find function
 * Oparam args
 */
public static void main(String[] args) {
    if (args.length != 1
        || (args.length == 1 && !"finderDirect".equals(args[0]) &&
           !"finderAPI".equals(args[0]))) {
        System.out.println("must use either 'finderDirect' or 'finderAPI' as arg");
    } else if ("finderDirect".equals(args[0])) {
       testFinderDirect();
    } else if ("finderAPI".equals(args[0])) {
        testFindViaPromoterAPI();
    }
}
/**
* Instantiates PromoterAPI and invokes the extractKeysFromInquiry
 * method using all the different find operations. It then invokes the
 * exportEntities function and writes an EDF, containing only those
   entities that match the search criteria.
 */
public static void testFindViaPromoterAPI() {
   System.out.println("starting testFindViaPromoterAPI");
    try {
        // use a predefined config file
       Configuration config = new Configuration("c:/promoter/UDDIUtilityTools.properties");
       // write messages to console
       config.setMessageStream(System.out);
       // start trace and message logging
       PromoterLogger.getLogger().initialise(config.getLoggerConfiguration());
       PromoterAPI api = new PromoterAPI(config);
       // set up find criteria
       FindTModel findTModel = new FindTModel();
       findTModel.setName("u%");
       // this will force a truncation if there are more than 2 results
       findTModel.setMaxRows(2);
       FindBusiness findBusiness = new FindBusiness();
       Vector bizNames = new Vector();
       bizNames.add(new Name("%"));
       findBusiness.setNameVector(bizNames);
       // this means no truncation
       findBusiness.setMaxRows(0);
       FindService findService = new FindService();
       Vector serviceNames = new Vector();
       serviceNames.add(new Name("%"));
        findService.setNameVector(serviceNames);
       findService.setMaxRows(0);
       FindBinding findBinding = new FindBinding();
       TModelBag bag = new TModelBag();
       Vector tModelKeys = new Vector();
        // use your own key!
        findBinding.setServiceKey("1343C213-00FA-4A0F-8412-59FEC85912E8");
```

```
tModelKeys.add(new TModelKey("UUID:8609C81E-EE1F-4D5A-B202-3EB13AD01823"));
           bag.setTModelKeyVector(tModelKeys);
           findBinding.setTModelBag(bag);
           findBinding.setMaxRows(0);
           FindRelatedBusinesses findRelatedBusinesses = new FindRelatedBusinesses();
           findRelatedBusinesses.setBusinessKey("1F5F411F-AAAA-4BF1-B5AB-5FC7555FABA3");
           // this means no truncation
           findRelatedBusinesses.setMaxRows(0);
           // this gets all the keys and invokes the setter in the API
           api.extractKeysFromInquiry(findTModel, findBusiness, findService, null,
            findRelatedBusinesses);
           // now perform export using the keys found
           api.exportEntities();
           System.out.println("finished finding");
       } catch (PromoterConfigurationException e) {
           System.out.println(e);
       } catch (PromoterIOException e) {
           System.out.println(e);
       } catch (PromoterException e) {
           System.out.println(e);
       } catch (Exception e) {
       System.out.println(e);
       }
   }
   /**
    * Instantiates EntityFinder and performs find for all types of entities.
    * Checks truncated status and writes resultant keys list to the console.
    * Also shows how to generate a keys file from UddiEntityKeys in format required
      by export or delete.
    * Typical output:
    * count: 6
    * tModel count: 2
    * combined business count: 1
    * service count: 2
    * binding count: 1
    * any results truncated? true
    * truncated tModels: true
    * truncated businesses: false
    * truncated services: false
    * truncated bindings: false
    * truncated related businesses: false
    * {services=3A90C43A-7745-457D-ADD6-1AB7071AD609, 1343C213-00FA-4A0F-8412-59FEC85912E8,
tModels=UUID:1A2B00BE-6E2C-42F5-875B-56F32686E0E7, UUID:5FCF5CD0-629A-4C50-8B16-F94E9CF2A674
bindings=BFC8DEBF-7BA4-444F-BB78-0518A8057828, businesses=8E0FA68E-C07A-4AF8-BE2A-A28164A22AAE}
    * finished
    */
   public static void testFinderDirect() {
       System.out.println("starting test of EntityFinder");
       try {
           // use a predefined config file
           Configuration config = new Configuration("c:/promoter/UDDIUtilityTools.properties");
           // write messages to console
```

```
config.setMessageStream(System.out);
// start trace and message logging
PromoterLogger.getLogger().initialise(config.getLoggerConfiguration());
// pass the config
EntityFinder finder = new EntityFinder(config);
// set up find criteria
FindTModel findTModel = new FindTModel();
findTModel.setName("u%");
// this will force a truncation if there are more than 2 results
findTModel.setMaxRows(2);
FindBusiness findBusiness = new FindBusiness();
Vector bizNames = new Vector();
bizNames.add(new Name("XXXXCCC"));
findBusiness.setNameVector(bizNames);
// this means no truncation
findBusiness.setMaxRows(0);
FindRelatedBusinesses findRelatedBusinesses = new FindRelatedBusinesses();
findRelatedBusinesses.setBusinessKey("330D4833-850A-4ADD-BE4A-A00264A04AF0");
// this means no truncation
findRelatedBusinesses.setMaxRows(0);
FindService findService = new FindService();
Vector serviceNames = new Vector();
serviceNames.add(new Name("%"));
findService.setNameVector(serviceNames);
findService.setMaxRows(0);
FindBinding findBinding = new FindBinding();
TModelBag bag = new TModelBag();
Vector tModelKeys = new Vector();
// use your own key!
findBinding.setServiceKey("1343C213-00FA-4A0F-8412-59FEC85912E8");
tModelKeys.add(new TModelKey("UUID:8609C81E-EE1F-4D5A-B202-3EB13AD01823"));
bag.setTModelKeyVector(tModelKeys);
findBinding.setTModelBag(bag);
findBinding.setMaxRows(0);
// perform the find and get the keys back
UddiEntityKeys keys =
    finder.findEntities(findTModel, findBusiness, findService, findBinding,
    findRelatedBusinesses);
// output what we got
System.out.println("count: " + keys.getKeyCount());
System.out.println("tModel count: " + keys.getTModels().size());
System.out.println("combined business count: " + keys.getBusinesses().size());
System.out.println("service count: " + keys.getServices().size());
System.out.println("binding count: " + keys.getBindings().size());
// Test the TruncatedStates methods
// use guick test first
System.out.println("any results truncated? " + finder.getTruncatedStates().
isAnyStateTruncated());
// then look at each result type
System.out.println("truncated tModels: " + finder.getTruncatedStates().
 isTModelResultsTruncated());
System.out.println("truncated businesses: " + finder.getTruncatedStates().
```

```
isBusinessResultsTruncated());
        System.out.println("truncated services: " + finder.getTruncatedStates().
         isServiceResultsTruncated());
        System.out.println("truncated bindings: " + finder.getTruncatedStates().
         isBindingResultsTruncated());
        System.out.println(
            "truncated related businesses: " + finder.getTruncatedStates().
           isRelatedBusinessResultsTruncated());
        // what Properties does UddiEntityKeys return?
        Properties properties = keys.getKeysAsProperties();
        System.out.println(properties.toString());
        // write the keys to a properties file in format required for a UUT keys file
        FileOutputStream out = new FileOutputStream("c:/promoter/generatedKeysFile.txt");
        keys.writeKeysAsPropertiesFile(out, ">>> This is my custom header <<<");</pre>
        out.close();
        System.out.println("finished EntityFinder test");
    } catch (PromoterConfigurationException e) {
        System.out.println("pce: " + e);
    } catch (PromoterUDDI4JException e) {
        System.out.println("ue: " + e);
    } catch (PromoterTransportException e) {
        System.out.println("te: " + e);
    } catch (PromoterException e) {
        System.out.println("pe: " + e);
    } catch (IOException e) {
       System.out.println("ioe: " + e);
    }
}
```

UDDI TestEntityDeleter.java

TestEntityDeleter-java

```
package com.ibm.uddi.promoter.sample;
/*
* IBM WebSphere UDDI Registry Sample Program
* "This sample program may be freely used, executed, copied and modified by customer
* (a) for its own instruction and study, (b) in order to develop applications which run with
* IBM WebSphere products, either for customer's own internal use or for redistribution with
* customer's own products."
* Product 5630-A36, (C) COPYRIGHT International Business Machines Corp., 2003
* All Rights Reserved * Licensed Materials - Property of IBM
*/
import java.util.ArrayList;
import com.ibm.uddi.promoter.PromoterAPI;
import com.ibm.uddi.promoter.PromoterConstants;
import com.ibm.uddi.promoter.PromoterLogger;
import com.ibm.uddi.promoter.UddiEntityKeys;
import com.ibm.uddi.promoter.config.Configuration;
import com.ibm.uddi.promoter.exception.PromoterConfigurationException;
import com.ibm.uddi.promoter.exception.PromoterException;
import com.ibm.uddi.promoter.exception.PromoterIOException;
import com.ibm.uddi.promoter.exception.PromoterTransportException;
import com.ibm.uddi.promoter.exception.PromoterUDDI4JException;
```

```
import com.ibm.uddi.promoter.publish.EntityDeleter;
```

```
/**
* Sample to show typical use of the EntityDeleter
* to delete selected entities from a target registry.
 * Exception handling is minimal.
 *
* @author IBM
*/
public class TestEntityDeleter {
    /**
    * Start this class with first argument value of:
      > 'deleterDirect' - shows how to use EntityDeleter directly to perform
     *
           delete
          'deleterAPI' - shows how to use PromoterAPI to perform delete function
     * >
     *
     * Oparam args
    */
    public static void main(String[] args) {
        if (args.length != 1
            (args.length == 1 && !"deleterDirect".equals(args[0]) &&
              !"deleterAPI".equals(args[0]))) {
            System.out.println("must use either 'deleterDirect' or 'deleterAPI' as arg");
        } else if ("deleterDirect".equals(args[0])) {
            testDeleterDirect();
        } else if ("deleterAPI".equals(args[0])) {
            testDeleterViaPromoterAPI();
        }
    }
    /**
     * Instantiates PromoterAPI and invokes the deleteEntities
     * method.
     * The entity keys to be deleted can be set up in one of three ways:
     * 1. read the keys from a keys file.
     * 2. create and populate an UddiEntityKeys object
     * 3. specify an entity type and an entity key
     * All three methods are shown.
     */
    public static void testDeleterViaPromoterAPI() {
        System.out.println("starting testDeleteViaPromoterAPI");
        //\ \mbox{used} to choose method of setting keys
        //String keySetMethod = "keys file";
        //String keySetMethod = "keys object";
        String keySetMethod = "single entity key";
        try {
            // use a predefined config file
            Configuration config = new Configuration("c:/promoter/UDDIUtilityTools.properties");
            // write messages to console
            config.setMessageStream(System.out);
            // start trace and message logging
            PromoterLogger.getLogger().initialise(config.getLoggerConfiguration());
```

```
// create a PromoterAPI to contain the keys
       PromoterAPI api = new PromoterAPI(config);
        // read the keys from a file
        if (keySetMethod.equals("keys file")) {
            api.setUddiEntities("c:/promoter/deletekeys.txt");
            // set up keys in UddiEntityKeys object
        } else if (keySetMethod.equals("keys object")) {
            // set up key values
            String businessKey1 = "BEB2B1BE-F0E6-4619-95F6-00616400F66D";
            String serviceKey1 = "1F5F411F-D33B-4BF1-B5AB-5FC7555FABD2";
            // create lists for each type of entity
            ArrayList businessKeys = new ArrayList();
            ArrayList serviceKeys = new ArrayList();
            // add the keys to the lists for each type
            businessKeys.add(businessKey1);
            serviceKeys.add(serviceKey1);
            // create a container for all types of keys
            UddiEntityKeys entityKeys = new UddiEntityKeys();
            // add the business and service kevs
            entityKeys.setBusinesses(businessKeys);
            entityKeys.setServices(serviceKeys);
            // set the keys in the PromoterAPI object
            api.setUddiEntities(entityKeys);
            // set up a single key for a specified entity type
       } else if (keySetMethod.equals("single entity key")) {
            // entity type - business, service, binding or tModel
            String entityType = PromoterConstants.ENTITY BUSINESS;
            // key value
            String entityKey = "1F5F411F-D33B-4BF1-B5AB-5FC7555FABA3";
            api.setUddiEntity(entityType, entityKey);
       }
        // now perform delete using the keys set
        api.deleteEntities();
       System.out.println("finished deleting using PromoterAPI");
    } catch (PromoterConfigurationException e) {
        System.out.println(e);
    } catch (PromoterIOException e) {
        System.out.println(e);
    } catch (PromoterException e) {
       System.out.println(e);
    }
/**
 * Instantiates EntityDeleter and performs delete for specified keys.
 * Shows how to set up UddiEntityKeys, configure the EntityDeleter,
 * and invoke the deleteEntities method.
```

```
*/
public static void testDeleterDirect() {
```

```
System.out.println("starting testDeleterDirect");
```

```
try {
   // set up key values
   String businessKey1 = "BEB2B1BE-F0E6-4619-95F6-00616400F66D";
   String serviceKey1 = "1F5F411F-D33B-4BF1-B5AB-5FC7555FABD2";
   // create lists for each type of entity
   ArrayList businessKeys = new ArrayList();
   ArrayList serviceKeys = new ArrayList();
   // add the keys to the lists for each type
   businessKeys.add(businessKey1);
   serviceKeys.add(serviceKey1);
    // create a container for all types of keys
   UddiEntityKeys entityKeys = new UddiEntityKeys();
   // add the business and service keys
   entityKeys.setBusinesses(businessKeys);
   entityKeys.setServices(serviceKeys);
   // use a predefined config file
   Configuration config = new Configuration("c:/promoter/UDDIUtilityTools.properties");
   // write messages to console
   config.setMessageStream(System.out);
   // start trace and message logging
   PromoterLogger.getLogger().initialise(config.getLoggerConfiguration());
    // create EntityDeleter
   EntityDeleter deleter = new EntityDeleter(entityKeys);
   // set up deleter configuration
   deleter.setDeleteConfig(config);
   // perform the delete
   deleter.deleteEntities();
   System.out.println("finished deleting using EntityDeleter");
} catch (PromoterConfigurationException e) {
   System.out.println("pce: " + e);
} catch (PromoterUDDI4JException e) {
   System.out.println("ue: " + e);
} catch (PromoterTransportException e) {
   System.out.println("te: " + e);
} catch (PromoterException e) {
   System.out.println("pe: " + e);
}
```

UDDI TestUddiSerializer.java

TestUddiSerializer.java:

}

}

package com.ibm.uddi.promoter.sample;

```
import java.util.ArrayList;
```

```
import java.util.Vector;
import org.uddi4j.datatype.Description;
import org.uddi4j.datatype.Name;
import org.uddi4j.datatype.tmodel.TModel;
import org.uddi4j.util.CategoryBag;
import org.uddi4j.util.KeyedReference;
import com.ibm.uddi.promoter.PromoterLogger;
import com.ibm.uddi.promoter.UddiEntities;
import com.ibm.uddi.promoter.config.Configuration;
import com.ibm.uddi.promoter.exception.PromoterConfigurationException;
import com.ibm.uddi.promoter.exception.PromoterException;
import com.ibm.uddi.promoter.exception.PromoterIOException;
import com.ibm.uddi.promoter.transform.UddiSerializer;
/**
* Sample to show how the UddiSerializer can be used to
 * extract UDDI entities from a source registry and write their
 * definitions to an entity definition file.
 * @author IBM
 */
public class TestUddiSerializer {
    public static void main(String[] args) {
        testSerializer();
    }
    /**
    * Instantiates UddiSerializer and invokes the serialize
     * method.
    */
    public static void testSerializer() {
        System.out.println("starting serialization");
        // used to choose method of setting keys
        String keySetMethod = "keys file";
        try {
            // use a predefined config file
            Configuration config = new Configuration("c:/promoter/UDDIUtilityTools.properties");
            // write messages to console
            config.setMessageStream(System.out);
            // start trace and message logging
            PromoterLogger.getLogger().initialise(config.getLoggerConfiguration());
            UddiSerializer serializer = new UddiSerializer(config.getTransformConfiguration());
            UddiEntities entities = new UddiEntities();
            // we set the key
            String tModelKey = "UUID:F2ACF46D-9672-4404-8E70-56B756E62CB2";
            // give the tModel a name
            Name name = new Name("test tModel 1", "en");
            // description
            Vector descriptions = new Vector();
            Description description = new Description();
            description.setText("Example categorization tModel");
            description.setLang("en-US");
            descriptions.add(description);
```

```
// categoryBag
    CategoryBag categoryBag = new CategoryBag();
    KeyedReference keyedRef1 = new KeyedReference();
    KeyedReference keyedRef2 = new KeyedReference();
    // use Uddi types tModel (UUID:C1ACF26D-9672-4404-9D70-39B756E62AB4)
    // to categorize this tModel as a checked categorization tModel
    keyedRef1.setTModelKey(TModel.TYPES_TMODEL_KEY);
    keyedRef1.setKeyName("Categorization (taxonomy)");
keyedRef1.setKeyValue("categorization");
    keyedRef2.setTModelKey(TModel.TYPES_TMODEL_KEY);
    keyedRef2.setKeyName("Checked value set");
    keyedRef2.setKeyValue("checked");
    categoryBag.add(keyedRef1);
    categoryBag.add(keyedRef2);
    // build the tModel to save in the EDF
    TModel tModel1 = new TModel();
    tModel1.setName(name);
    tModel1.setDescriptionVector(descriptions);
    tModel1.setCategoryBag(categoryBag);
    tModel1.setTModelKey(tModelKey);
    ArrayList tModels = new ArrayList();
    tModels.add(tModel1);
    entities.setTModels(tModels);
    // write the EDF
    serializer.serialize(entities);
    System.out.println("finished writing EDF");
} catch (PromoterConfigurationException e) {
    System.out.println(e);
} catch (PromoterIOException e) {
    System.out.println(e);
} catch (PromoterException e) {
    System.out.println(e);
}
```

UDDI TestUddiDeserializer.java

TestUddiDeserializer.java:

package com.ibm.uddi.promoter.sample;

}

```
import java.util.Iterator;
import java.util.List;
import java.util.Vector;
import org.uddi4j.datatype.Name;
import org.uddi4j.datatype.business.BusinessEntity;
import com.ibm.uddi.promoter.PromoterLogger;
import com.ibm.uddi.promoter.UddiEntities;
import com.ibm.uddi.promoter.config.Configuration;
import com.ibm.uddi.promoter.exception.PromoterConfigurationException;
import com.ibm.uddi.promoter.exception.PromoterException;
import com.ibm.uddi.promoter.exception.PromoterIOException;
import com.ibm.uddi.promoter.transform.UddiDeserializer;
```

```
/**
 * Sample to show how the UddiDeserializer can be used to
 * read from an entity definition file and create UDDI4J objects.
 * @author IBM
 */
public class TestUddiDeserializer {
    public static void main(String[] args) {
        testDeserializer();
    }
    /**
     * Instantiates UddiDeserializer and invokes the deserialize
     * method.
    */
    public static void testDeserializer() {
        System.out.println("starting testDeserializer");
        try {
            // use a predefined config file
            Configuration config = new Configuration("c:/promoter/UDDIUtilityTools.properties");
            // write messages to console
            config.setMessageStream(System.out);
            // start trace and message logging
           PromoterLogger.getLogger().initialise(config.getLoggerConfiguration());
            // override the location of the EDF
            config.setUddiEntityDefinitionFile("c:/definitions/testDeserialize.xml");
            UddiDeserializer deserializer = new UddiDeserializer(config.getTransformConfiguration());
            // read the EDF
            UddiEntities entities = deserializer.deserialize();
            List businesses = entities.getBusinesses();
   // just display the businesses, for this example
            for (Iterator iter = businesses.iterator(); iter.hasNext();) {
                BusinessEntity business = (BusinessEntity) iter.next();
                System.out.println("business key: " + business.getBusinessKey());
                Vector names = business.getNameVector();
                for (Iterator namesIterator = names.iterator(); namesIterator.hasNext();) {
                    Name name = (Name) namesIterator.next();
                    System.out.println("business name: " + name.getText());
                }
            }
            System.out.println("finished reading EDF");
        } catch (PromoterConfigurationException e) {
            System.out.println(e);
        } catch (PromoterIOException e) {
           System.out.println(e);
        } catch (PromoterException e) {
           System.out.println(e);
        }
```

}

}

UDDI TestStubManager.java

TestStubManager.java:

package com.ibm.uddi.promoter.sample;

```
/*
* IBM WebSphere UDDI Registry Sample Program
* "This sample program may be freely used, executed, copied and modified by customer
* (a) for its own instruction and study, (b) in order to develop applications which run with
* IBM WebSphere products, either for customer's own internal use or for redistribution with
* customer's own products."
* Product 5630-A36, (C) COPYRIGHT International Business Machines Corp., 2003
* All Rights Reserved * Licensed Materials - Property of IBM
*/
import java.sql.Connection;
import java.util.Vector;
import org.uddi4j.datatype.Name;
import org.uddi4j.datatype.business.BusinessEntity;
import com.ibm.uddi.promoter.PromoterLogger;
import com.ibm.uddi.promoter.Publisher;
import com.ibm.uddi.promoter.config.Configuration;
import com.ibm.uddi.promoter.config.DatabaseConfiguration;
import com.ibm.uddi.promoter.db.DBManager;
import com.ibm.uddi.promoter.exception.PromoterDBException;
import com.ibm.uddi.promoter.exception.PromoterException;
import com.ibm.uddi.promoter.publish.EntityStubManager;
import com.ibm.uddi.promoter.publish.KeyDetector;
/**
* @author IBM
 *
 * Example of how to write minimal entities to UDDI database using StubManager
*/
public class TestStubManager {
    public static void main(String[] args) {
        System.out.println("Inserting minimal entity using StubManager");
        try {
           Configuration config = null;
           // get config data from properties file
           // (alternatively this object can be set programmatically with a Properties object)
           config = new Configuration("c:/promoter/UDDIUtilityTools.properties");
           // write messages to console
           config.setMessageStream(System.out);
           // start trace and message logging
           PromoterLogger.getLogger().initialise(config.getLoggerConfiguration());
           DatabaseConfiguration dbConfig = config.getDatabaseConfiguration();
           // get database manager
```

```
DBManager dbManager = DBManager.getInstance(dbConfig);
   // and a connection
            Connection connection = dbManager.getConnection();
            // KeyDetector ensures no duplicate keys get into database
            KeyDetector keyDetector = new KeyDetector(connection);
            Publisher publisher = new Publisher();
            publisher.setOperatorName("test operator name");
            publisher.setAuthorizedName("UNAUTHENTICATED");
            EntityStubManager stubManager = new EntityStubManager(publisher, keyDetector);
   // build a minimal businessEntity
            BusinessEntity business = new BusinessEntity();
            business.setBusinessKey("1F6F411F-D33B-4BF1-B5AB-5FC7555FABA2");
            Vector names = new Vector();
            Name name = new Name("test business 1", "en-US");
            names.add(name);
            business.setNameVector(names);
   // insert the business
            stubManager.insertBusiness(business);
            System.out.println("finished inserting minimal entity");
  // this is likely to be thrown if the entity already exists
        } catch (PromoterDBException e) {
            System.out.println(e);
        } catch (PromoterException e) {
            System.out.println(e);
    }
}
```

UDDI TestCreateMinimalEntity.java

TestCreateMinimalEntity.java:

package com.ibm.uddi.promoter.sample;

```
/*
* IBM WebSphere UDDI Registry Sample Program
* "This sample program may be freely used, executed, copied and modified by customer
* (a) for its own instruction and study, (b) in order to develop applications which run with
* IBM WebSphere products, either for customer's own internal use or for redistribution with
* customer's own products."
* Product 5630-A36, (C) COPYRIGHT International Business Machines Corp., 2003
* All Rights Reserved * Licensed Materials - Property of IBM
*
*/
import java.sql.Connection;
import com.ibm.uddi.promoter.PromoterLogger;
import com.ibm.uddi.promoter.config.Configuration:
import com.ibm.uddi.promoter.config.DatabaseConfiguration;
import com.ibm.uddi.promoter.db.DBException;
import com.ibm.uddi.promoter.db.DBManager;
import com.ibm.uddi.promoter.entity.BusinessStub;
import com.ibm.uddi.promoter.entity.ServiceStub;
import com.ibm.uddi.promoter.exception.PromoterDBException;
```

```
import com.ibm.uddi.promoter.exception.PromoterException:
import com.ibm.uddi.promoter.publish.KeyDetector;
/**
* Example of how to write minimal data entities directly to UDDI database.
* It is up to the developer to update the entity using UDDI4J publish operations with
* further information. Normally there would be no need to use these classes, as
* the PromoterAPI will handle minimal entity creation and updates.
* @author IBM
*/
public class TestCreateMinimalEntity {
    public static void main(String[] args) {
        System.out.println("Writing minimal entities to UDDI registry using BusinessStub and ServiceStub classes");
        try {
           Configuration config = null;
           // get config data from properties file (could easily be set programmatically)
           config = new Configuration("c:/promoter/UDDIUtilityTools.properties");
           // write messages to console
           config.setMessageStream(System.out);
           // start trace and message logging
           PromoterLogger.getLogger().initialise(config.getLoggerConfiguration());
           DatabaseConfiguration dbConfig = config.getDatabaseConfiguration();
           // get db manager
           DBManager dbManager = DBManager.getInstance(dbConfig);
           Connection connection = dbManager.getConnection();
            // KeyDetector ensures no duplicate keys get into database
           KeyDetector keyDetector = new KeyDetector(connection);
            // create minimal entity object (business)
           BusinessStub businessSeed = new BusinessStub(keyDetector);
           // populate seed entity with minimal data
           businessSeed.setKey("1B5F411F-AAAA-4BF1-B5AB-5FC7555FABA3");
           businessSeed.setName("business entity test 2");
           businessSeed.setOperatorName("myOperatorName");
           businessSeed.setOwnerName("UNAUTHENTICATED");
            // connect to UDDI database and write the minimal entity data
           businessSeed.createStub();
           // create minimal entity object (service)
           ServiceStub serviceSeed = new ServiceStub(keyDetector);
           // populate seed entity with minimal data
           serviceSeed.setKey("3F5F411F-AAAA-4BF1-B5AB-5FC7555FABA3");
           serviceSeed.setName("test service stub");
           serviceSeed.setParentKey("1B5F411F-AAAA-4BF1-B5AB-5FC7555FABA3");
           serviceSeed.setSeq(1);
           // connect to UDDI database and write the minimal entity data
           serviceSeed.createStub();
           System.out.println("Finished writing minimal entities to UDDI registry");
  // this will be thrown if the entity already exists
```

```
} catch (PromoterDBException e) {
```

```
System.out.println(e);
} catch (PromoterException e) {
   System.out.println(e);
} catch (DBException e) {
   System.out.println(e);
}
}
```

SOAP application programming interface for the UDDI Registry

Access to the SOAP API will by default be available at:

http://localhost:9080/uddisoap/inquiryapi

or

https://localhost:9443/uddisoap/publishapi

Where 'localhost' is the address by which your WebSphere server is known. If security is enabled on your WebSphere server, the publishapi will also be protected by basic-authentication. By default, when security is enabled, the publishapi is restricted to HTTPS, this is to ensure the confidentiality and security of your data whilst in transit to UDDI. If you do not wish to use SSL, when security is enabled, modify the jar file using Assembly Toolkit to remove the CONFIDENTIAL restriction placed upon the publish URLs. For more information about this topic, see the section on **Assembly Toolkit**. If you normally access your WebSphere server via a Web server, ensure the plugin configuration for the WebSphere plugin on the Web server has been updated since installing UDDI. This allows access to the UDDI SOAP API through the URLs :

http://localhost/uddisoap/inquiryapi

or

https://localhost/uddisoap/publishapi

Where 'localhost' is the address by which your Web server is accessed. Note that if you plan on accessing UDDI via a Web server in this manner, that the samples will require modification to inform them of the SSL certificates used by your Web server, so that the samples can make SSL connections to the Web server. It is beyond the scope of this document to cover the many variants available on Web server/WebSphere/java SSL configurations

- · Using the SOAP API
- · Handling Errors as a User of the SOAP API

Programming the SOAP API

To use the SOAP API construct a properly formed UDDI message within the body of a SOAP request, and send it using HTTP POST to the URL of the API that the request relates to. The response is returned within the body of the HTTP reply. Although the samples are written in Java, you can use other programming languages to create your SOAP client, providing you still send requests compliant to the SOAP specification. Valid UDDI requests should conform to the UDDI schema, and be as detailed within the UDDI standard documentation:

http://www.uddi.org/

For more information on using the SOAP API, refer to "The UDDI Registry application programming interface".

SOAP API error handling tips in the UDDI Registry

When using the SOAP API there are three main categories that can cause an error to be returned:

- An incorrect request being sent to the SOAP API., for example:
 - incorrectly formed XML
 - badly formed UDDI requests
 - non-schema compliant requests
- Incorrect business logic within a SOAP API request, for example attempting to delete a business that does not exist.
- Problems occurring while processing a valid request., for example server connection to database failure.

In each of these cases, an error is returned to the client that made the request, which attempts to explain further what the problem was.

UDDI Registry Application Programming Interface

The IBM WebSphere UDDI Registry fully supports the application programming interface (API) specification, which can be viewed by visiting http://www.uddi.org/pubs/ProgrammersAPI_v2.pdf. Any changes from this specification are documented within the IBM WebSphere UDDI Registry information.

- **Note:** There is a known restriction within DB2 for zSeries Version 7 that limits the length of publish and inquiry strings to 255 characters. Exceeding this limit will result in an Error 10500 (E_Fatal) error being returned. If you use a character set that uses multiple byte characters, this limit can very easily be exceeded. Care must be taken when using these character sets.
- The Inquiry API
- The Publish API

Inquiry API for the UDDI Registry

The Inquiry API provides four forms of query that follow broadly used conventions that match the needs of software traditionally used within registries.

- The browse pattern
- The drill-down pattern
- · The invocation pattern
- Inquiry API functions

Browse pattern for the UDDI Registry

Software that allows people to explore and examine data - especially hierarchical data - requires browse capabilities. The browse pattern characteristically involves starting with some broad information, performing a search, finding general result sets and then selecting more specific information for drill-down.

The UDDI API specifications accommodate the browse pattern by way of the *find_xx* API calls. These calls form the search capabilities provided by the API and are matched with summary return messages that return overview information about the registered information that is associated with the inquiry message type and the search criteria specified in the inquiry.

A typical browse sequence might involve finding whether a particular business you know about has any information registered. This sequence would start with a call to *find_business*, perhaps passing the first few characters of a business name that you already know. This returns a *businessList* result. This result is overview information (keys, names and descriptions) derived from the registered businessEntity information, matching on the name fragment that you provided. If you spot the business you are looking

for within this list, you can drill down into the corresponding businessService information, looking for particular technical models (for example purchasing, shipping, and so on) using the *find_service* API call. Similarly, if you know the technical *fingerprint* (tModel signature) of a particular software interface and want to see if the business you have chosen provides a Web service that supports that interface, you can use the find_binding inquiry message.

Drilldown pattern for the UDDI Registry

When you have a key for one of the four main data types managed by a UDDI registry, you can use that key to access the full registered details for a specific data instance. The UDDI data types are businessEntity, businessService, bindingTemplate and tModel. You can access the full registered information for any of these structures by passing a relevant key type to one of the *get_xx* API calls.

Continuing the example from the Browse pattern for the UDDI Registry, one of the data items returned by all of the *find_x* return sets is key information. In the case of the business we were interested in, the businessKey value returned within the contents of a businessList structure can be passed as an argument to *get_businessDetail*. The successful return to this message is a *businessDetail* message containing the full registered information for the entity whose key value was passed. This will be a full *businessEntity* structure.

Invocation pattern for the UDDI Registry

To prepare an application to take advantage of a remote Web service that is registered within the UDDI registry by other businesses or entities, you must prepare that application to use the information found in the registry for the specific service being invoked.

The *bindingTemplate* data obtained from the UDDI registry represents the specific details about an instance of a given interface type, including the location at which a program starts interacting with the service. The calling application or program should cache this information and use it to contact the service at the registered address whenever the calling application needs to communicate with the service instance. In previously popular remote procedure technologies tools have automated the tasks associated with caching (or hard coding) location information. Problems arise however when a remote service is moved without any knowledge on the part of the callers. Moves occur for a variety of reasons, including server upgrades, disaster recovery, and service acquisition and business name changes.

When a call fails using cached information previously obtained from a UDDI Registry, the proper behavior is to query the UDDI Registry for fresh bindingTemplate information. If the data returned is different from the cached information, the service invocation should automatically retry the invocation using the fresh information. If the result of this retry is successful, the new information should replace the cached information.

By using this pattern with Web services, a business using a UDDI Registry can automate the recovery of a large number of partners without undue communication and coordination costs. For example, if a business has activated a disaster recovery site, most of the calls from partners fail when they try to invoke services at the failed site. By updating the UDDI information with the new address for the service, partners who use the invocation pattern automatically locate the new service information and recover without further administrative action.

Inquiry API functions in the UDDI Registry

These messages represent inquiries that can be made of the UDDI Registry. These messages all behave synchronously.

The queries available are:

find_binding

Locates specific bindings within a registered businessService. Returns a bindingDetail message that contains zero or more bindingTemplate structures matching the criteria specified in the argument list.

find_business

Locates information about one or more businesses. Returns a businessList message that matches the conditions specified in the arguments.

find_relatedBusinesses

Locates information about businessEntity registrations that are related to a specific business entity whose key is passed in the inquiry. The Related Businesses feature is used to manage registration of business units and subsequently relate them based on organizational hierarchies or business partner relationships. Returns a relatedBusinessList message containing results that match the conditions specified in the arguments.

find_service

Locates specific services within a registered businessEntity. Returns a serviceList message that matches the conditions specified in the arguments.

find_tModel

Locates a list of tModels that match a set of specified criteria. The response will be a list of abbreviated information about registered tModel data that matches the criteria specified. The result will be returned in a tModelList message.

get_bindingDetail

Requests the run-time bindingTemplate information for the purpose of invoking a registered business API. Returns a bindingDetail message.

get_businessDetail

Returns complete businessEntity information for one or more specified businessEntity registrations matching on the businessKey values specified. Returns a businessDetail message.

get_businessDetailExt

Returns extended businessEntity information for one or more specified businessEntity registrations. This message returns exactly the same information as the get_businessDetail message, but may contain additional attributes if the source is an external registry with the API specification.

get_serviceDetail

Requests full information about a known businessService structure. Returns a serviceDetail message.

get_tModelDetail

Gets full details for a given set of registered tModel data. Returns a tModelDetail message.

Publish API for the UDDI Registry

The messages in this section represent commands that are used to publish, delete and update information contained in a UDDI registry. The messages defined in this section all behave synchronously.

The Publishing API calls defined that UDDI operators support are:

add_publisherAssertions

Causes one or more publisherAssertions to be added to an individual publisher's assertion collection.

delete_binding

Causes one or more instances of bindingTemplate data to be deleted from the UDDI registry.

delete_business

Removes one or more business registrations and all direct contents from a UDDI registry.

delete_publisherAssertions

Causes one or more publisherAssertion elements to be removed from a publisher's assertion collection.

delete_service

Removes one or more businessService elements from the UDDI registry and from its containing businessEntity parent.

delete_tModel

Logically deletes one or more tModel structures. Logical deletion hides the deleted tModels from find_tModel result sets but does not physically delete them, so they are returned on a get_registeredInfo request.

discard_authToken

Informs an operator site that the authentication token is to be discarded, effectively ending the session. Subsequent calls that use the same authToken will be rejected. This message is optional for operator sites that do not manage session state or that do not support the get_authToken message.

get_assertionStatusReport

Provides administrative support for determining the status of current and outstanding publisher assertions that involve any of the business registrations managed by the individual publisher account. Using this message, a publisher can see the status of assertions that they have made, as well as see assertions that others have made that involve businessEntity structures controlled by the calling publisher account.

get_authToken

Obtains an authentication token. Authentication tokens are opaque values that are required for all other publisher API calls. This message is not required for operator sites that have an external mechanism defined for users to get an authentication token. This API is provided for implementations that do not have some other method of obtaining an authentication token or certificate, or that choose to use userid and password based authentication.

get_publisherAssertions

Obtains the full set of publisher assertions that are associated with an individual publisher account. Publisher assertions are used to control publicly visible business relationships.

get_registeredInfo

Gets an abbreviated list of all businessEntity and tModel data that are controlled by the individual associated with the credentials passed.

save_binding

Saves or updates a complete bindingTemplate element. this message can be used to add or update one or more bindingTemplate elements as well as the container/contained relationship that each bindingTemplate has with one or more existing businessService elements.

save_business

Saves or updates information about a complete businessEntity element. This API has the broadest scope of all the save_xx API calls in the publisher API, and can be used to make sweeping changes to the published information for one or more businessEntity elements controlled by an individual.

save_service

Adds or updates one or more businessService elements exposed by a specified businessEntity. save tModel

Adds or updates one or more registered tModel elements.

set_publisherAssertions

Manages all of the tracked relationship assertions associated with an individual publisher account.

For full details of the syntax of the above queries, refer to the API specification at http://www.uddi.org/pubs/ProgrammersAPI v2.pdf.

UDDI EJB Interface for the UDDI Registry

This section describes how to use the EJB application programming interface (API) of the IBM WebSphere UDDI Registry component to publish, find and delete UDDI entries.

The necessary client classes are contained in the *uddiejbclient.jar* file in the ejb subdirectory of the UDDIReg directory under the WebSphere application server directory tree.

The Javadoc for the EJB API is contained in the javadoc directory tree under the ejb subdirectory of the UDDIReg directory under the WebSphere appserver directory tree. Javadoc is provided if you have WebSphere Application Server V5 Network Deployment or WebSphere Business Integration Server Foundation V5 built on WebSphere Network Deployment.

The EJB API is contained in two stateless session beans, one for the Inquiry API (com.ibm.uddi.ejb.InquiryBean) and one for the Publish API (com.ibm.uddi.ejb.PublishBean), whose public methods form an EJB interface for the UDDI Registry. All the public methods on the InquiryBean correspond to UDDI Inquiry API functions, and all the public methods on the PublishBean correspond to UDDI Publish API functions. (Not all UDDI API functions are implemented, for example get_authToken, discard_authToken, get_businessDetailExt, and so on) For Version 1 of the UDDI registry, the EJB component supports only UDDI v2.0.

The two EJBs use container-managed transactions. The transaction attribute for the methods of the InquiryBean is NotSupported, and for the methods of the PublishBean it is Required. You must not change the transaction attributes as this could result in undesirable behavior.

Within each interface there are groups of overloaded methods that correspond to the operations in the UDDI 2.0 specification. There is a separate method for each major variation in function. For example, the single UDDI 2.0 operation find_business is represented by 10 variations of findBusiness methods, with different variations for finding by name, finding by categoryBag and so on.

The arguments for the EJB interface methods are java objects in the package com.ibm.uddi.datatypes. Roughly speaking, there is a one-one correspondence between classes in this package and elements of the UDDI V2.0 XML schema. Exceptions to this are, for example, where UDDI XML elements can be represented by a single String. (See Package com.ibm.uddi.datatypes below for more information.)

Enabling an EJB Client

This section is written on the assumption that WebSphere Application Server V5.0, a supported database and the IBM WebSphere UDDI Registry have already been installed.

Classpaths

Add the following jar files and folders to your CLASSPATH:

For Windows

| <websphere-install-dir>\lib\j2ee.jar</websphere-install-dir> | |
|--|--|
| <websphere-install-dir>\lib\naming.jar</websphere-install-dir> | |
| <websphere-install-dir>\lib\namingclient.jar</websphere-install-dir> | |
| <websphere-install-dir>\lib\ecutils.jar</websphere-install-dir> | |
| <websphere-install-dir>\lib\sas.jar</websphere-install-dir> | |
| <websphere-install-dir>\properties</websphere-install-dir> | |

For Unix Platforms, and also including z/OS

| <websphere-install-dir>/lib/j2ee.jar</websphere-install-dir> | |
|--|--|
| <websphere-install-dir>/lib/naming.jar</websphere-install-dir> | |
| <websphere-install-dir>/lib/namingclient.jar</websphere-install-dir> | |
| <websphere-install-dir>/lib/ecutils.jar</websphere-install-dir> | |
| <websphere-install-dir>/lib/sas.jar</websphere-install-dir> | |

<WebSphere-install-dir>/properties

In addition to these jars, there is also the jar file that contains all of the UDDI specific API for the EJB interface, which can be found at:

For Windows

<DeploymentManager-install-dir>\UDDIReg\ejb\uddiejbclient.jar

where <DeploymentManager-install-dir> is the install location for WebSphere Application Server for Network Deployment, which by default is C:\Progra~1\WebSphere\DeploymentManager.

For Unix Platforms, and also including z/OS

<DeploymentManager-install-dir>/UDDIReg/ejb/uddiejbclient.jar

where <DeploymentManager-install-dir> is the install location for WebSphere Application Server for Network Deployment, which by default is */opt/WebSphere/DeploymentManager* for Linux/Solaris systems or */usr/WebSphere/DeploymentManager* for AIX systems.

The Path

Ensure that your PATH statement starts with <WebSphere-install-dir>\java\bin

Creating an EJB Client

If you want to read about creating EJB Clients in more detail, then please read the "Sun Microsystems Enterprise JavaBeans[™] Specification Version 2.0"

Finding the EJB Reference

An EJB Client can be a stand-alone Java application, an applet, servlet or a JSP. This document only covers writing a stand-alone Java application. In order to invoke an enterprise java bean (EJB) that has been deployed into WebSphere on the server side, the Client must do two things: find the EJB on the server, and then create a Client side reference to that EJB. When this Client side reference has been created, the Client can invoke methods upon the EJB as if it was a local object. Clients cannot reference, or invoke, and EJB directly. Any calls made to the EJB must be made through the interfaces that the EJB provides. The interface that is used to create a local reference to the EJB is called the *home interface*. When an EJB is deployed in WebSphere, this home interface is made available to Clients by means of a searchable namespace. This means that a Client can look up an address on the namespace. If there is a home interface at that address, and it is the home interface to the EJB that they were looking for, then the Client can create a local instance of that home interface, and then, from that, a local reference to the EJB can be created.

What code is needed in the Client?

The following code fragment illustrates how to Find and Create a local instance of the Inquiry EJB only. The same must be done to Find and Create a local copy of the Publish EJB.

private com.ibm.uddi.ejb.Inquiry inquiry = null; // This private variable, "inquiry" is going to be the local reference to the EJB in WebSphere // declaring it outside the scope of a method means that this same reference can be // used throughout the client, without having to query the namespace again. public void homeLookup() {

```
// These variables simply determine the address of the JNDI namespace, and the address of
 // the home interface within that namespace.
// String naming_factory = "com.ibm.ejs.ns.jndi.CNInitialContextFactory";
 //WAS 4.0.2 Naming Factory
String naming_factory = "com.ibm.websphere.naming.WsnInitialContextFactory"; //WAS 5.0 Naming Factory
String namespace address = "iiop://localhost:2809/";
                                                         //The address of the namespace
String home address = "com/ibm/uddi/ejb/InquiryHome";
//The address of the home interface within the JNDI namespace
java.util.Hashtable environment = new java.util.Hashtable();
environment.put(javax.naming.Context.INITIAL CONTEXT FACTORY, naming factory);
environment.put(javax.naming.Context.PROVIDER_URL, namespace_address);
try
 javax.naming.InitialContext ic = new javax.naming.InitialContext(environment);
   // Create a context using the details above to connect to the namespace
     Object o = ic.lookup(home address);
     // Do a lookup to see if there is an ejb home at the address specified above
     // Now create a valid home instance for the EJB type we want to create
  com.ibm.uddi.ejb.InquiryHome home =
        (com.ibm.uddi.ejb.InquiryHome)(javax.rmi.PortableRemoteObject.narrow(
          o, com.ibm.uddi.ejb.InquiryHome.class));
      inquiry = home.create();
   // Now create a local reference of the EJB, by using the home.create() method.
       // Any business method that is intended for the EJB in Websphere
    // must me invoked against this inquiry object.
}
catch (javax.naming.NamingException ne) {ne.printStackTrace();}
// This is thrown if there was a problem connecting to the namespace, or finding the
 // home_address in the namespace
catch (java.rmi.RemoteException re) {re.printStackTrace();}
// This usually indicates some sort of system failure, either WebSphere is not running,
 // or there is a communications problem
catch (javax.ejb.CreateException ce) {ce.printStackTrace();}
// This is thrown if the EJB reference cannot be created from the home instance.
}
```

Writing Client code to use the EJB API

When the reference to the EJB has been created (the Inquiry Object, in the code shown in the previous paragraph), then the reference can be treated like any other Java object. This is an example method using the UDDI EJB API - the only important point to remember is that, although the Inquiry Object has been created as a local reference, it is still referring to a remote EJB Object in a different server, possibly even in a different country. This means that at the very least a javax.rmi.RemoteException must be caught on each method call that is made to the EJB.

```
public void findBusiness()
{
   System.out.println("Find Business:");
      NameList names = new NameList();
      names.add(new Name("IBM Corporation"));
   //Create the list of names to find in the UDDI Registry, here just one is used, "IBM Corporation"
      try
      {
        BusinessList list = inquiry.findBusiness(names);
      //This is the call to the inquiry EJB that searches through the UDDI Registry
      //Now display the amount of business found, and for each one, get the BusinessKey,
      // the BusinessName and the amount of Services that Business has
        System.out.println(
```

```
"There are "+list.getBusinessInfos().size()+" matching Businesses in this registry");
    for (int i=0;i<list getBusinessInfos().size();i++)
{
        BusinessInfo business = list.getBusinessInfos().get(i);
        System.out.println("\nBusinessKey = "+business.getBusinessKey());
        System.out.println("BusinessName = "+business.getNames().get(0).getNameString());
        System.out.println("This Business Has "+business.getServiceInfos().size()+" Services\n");
        }
    }
// This is a UDDI specific exception, and will be thrown if for example an invalid name was
    // used as the search criteria
    catch (com.ibm.uddi.datatypes.DispositionReportException e) {this.handleDispositionReportException(e);}
        catch (java.rmi.RemoteException re) {re.printStackTrace();}
    // This is the RemoteException that is thrown if there has been a system failure or a
</pre>
```

```
What new code is needed on the client?
```

// connection problem.

}

Just as each EJB has an interface listed on the JNDI namespace, the javax.transaction.UserTransaction class also has an interface listed. This means that the same method used to get a local instance of an EJB can be applied to get a local instance of the UserTransaction class. Again, this code can be used to find the UserTransaction reference on the namespace, in addition to the code required to find the Inquiry EJB and the Publish EJB, or, alternatively, there is a slightly more elegant method used in the TransactionEJBClientSample.java.

```
public void txLookup()
private javax.transaction.UserTransaction tx = null;
 // This is the private variable that will be used to hold the UserTransaction Object
 // declaring it outside the scope of a method means that this same reference can be
// used throughout the client, without having to query the namespace again.
 // These variables simply determine the address of the JNDI namespace, and the address of
 // the home interface within that namespace.
 // String naming factory = "com.ibm.ejs.ns.jndi.CNInitialContextFactory";
 //WAS 4.0.2 Naming Factory
String naming factory = "com.ibm.websphere.naming.WsnInitialContextFactory";
//WAS 5.0 Naming Factory
String namespace address = "iiop://localhost:2809/";
                                                       //The address of the namespace
String transaction address = "jta/usertransaction";
 //The address of the UserTransaction interface within the JNDI namespace
 java.util.Hashtable environment = new java.util.Hashtable();
 environment.put(javax.naming.Context.INITIAL CONTEXT FACTORY, naming factory);
environment.put(javax.naming.Context.PROVIDER URL, namespace address);
 try
  javax.naming.InitialContext ic = new javax.naming.InitialContext(environment);
    // Create a context using the details above to connect to the namespace
     Object remote object = ic.lookup(transaction address);
     // Do a lookup to see if there is a UserTransaction Object at the address specified above
  tx = (javax.transaction.UserTransaction)remote_object;
    //Convert the remote object found into a UserTransaction Object, and assign to the private variable
catch (javax.naming.NamingException ne) {ne.printStackTrace();}
// This is thrown if there was a problem connecting to the namespace, or finding the
  // transaction address in the namespace
}
```

Writing Client code to use the EJB API with a Client transaction

To perform an Inquiry, a Publish or a Delete upon the IBM WebSphere UDDI Registry with client-side transactional support requires very little additional code compared to doing the same operations without client side transactional support. Using the same code that is listed previously (in "Writing Client Code to use the EJB API"), this example illustrates how easy client side transactions are to implement.

The additional lines of code needed are in bold type. This code also assumes that there is a variable called *tx* that has been declared at the class scope.

```
public void findBusiness()
//Just as there are UDDI and RMI specific exceptions thrown, 5 more exceptions
// need to be caught.
try
{
tx.begin(); //This begins the transaction context
System.out.println("Find Business:");
NameList names = new NameList();
names.add(new Name("IBM Corporation"));
//Create the list of names to find in the UDDI Registry, here just one is used, "IBM Corporation"
try
BusinessList list = inquiry.findBusiness(names);
//This is the call to the inquiry EJB that searches through the UDDI Registry
//Now display the amount of business found, and for each one, get the BusinessKey,
// the BusinessName and the amount of Services that Business has
System.out.println("There are "+list.getBusinessInfos().size()+" matching Businesses in this registry");
for (int i=0;i<list.getBusinessInfos().size();i++)</pre>
BusinessInfo business = list.getBusinessInfos().get(i);
System.out.println("\nBusinessKey = "+business.getBusinessKey());
System.out.println("BusinessName = "+business.getNames().get(0).getNameString());
System.out.println("This Business Has "+business.getServiceInfos().size()+" Services\n");
// This is a UDDI specific exception, and will be thrown if for example an invalid name was
// used as the search criteria
catch (com.ibm.uddi.datatypes.DispositionReportException e) {
   this.handleDispositionReportException(e);
catch (java.rmi.RemoteException re) {re.printStackTrace();}
// This is the RemoteException that is thrown if there has been a system failure or a
// connection problem.
tx.commit(); //This ends the transaction context
}
catch (javax.transaction.NotSupportedException nse) {nse.printStackTrace();}
catch (javax.transaction.RollbackException rbe) {rbe.printStackTrace();}
catch (javax.transaction.SystemException se) {se.printStackTrace();}
catch (javax.transaction.HeuristicMixedException hme) {hme.printStackTrace();}
catch (javax.transaction.HeuristicRollbackException hrbe) {hrbe.printStackTrace();}

    The datatypes package

    Methods in the EJB Interface
```

Datatypes package in the UDDI Registry

The following table lists the classes in the com.ibm.uddi.datatypes package, the elements in the UDDI v2.0 XML schema, and the correspondence between the two.

| com.ibm.uddi.datatypesCorresponding UDDlv2.0ClassXML Schema Element | Notes on DatatypeClass |
|---|------------------------|
|---|------------------------|

| AccessPoint | accessPoint | |
|----------------------------|---|--|
| Address | address | |
| Stri | ng addressLine | |
| AdressLineList | | Encapsulates a vector of addressLine Strings |
| AddressList | | Encapsulates a vector of Address objects |
| AssertionStatusItem | assertionStatusItem | |
| AssertionStatusItemList | | Encapsulates a vector of AssertionStatusItem objects |
| AssertionStatusReport | assertionStatusReport (response message) | |
| Stri | ng authInfo | |
| AuthToken | | Object containing authInfo String and operator name |
| Stri | ng bindingKey | |
| BindingDetail | bindingDetail (response message) | |
| BindingTemplate | bindingTemplate | |
| BindingTemplateList | bindingTemplates | Encapsulates a vector of Bindingtemplate objects |
| BusinessDetail | businessDetail (response message) | |
| BusinessDetailExt | businessDetailExt (Response message) | ** |
| BusinessEntity | businessEntity | |
| BusinessEntityExt | businessEntityExt | ** |
| BusinessEntityExtList | | Encapsulates a vector of BusinessEntityExt objects ** |
| BusinessEntityList | | Encapsulates a vector of BusinessEntity objects |
| BusinessInfo | businessInfo | |
| BusinessInfoList | businessInfo | Encapsulates a vector of businessInfo objects |
| Stri | ng businessKey | |
| BusinessList | businessList (response message) | |
| BusinessService | businessService | |
| BusinessServiceList | businessServices | Encapsulates a Vector of BusinessService objects |
| CategoryBag | categoryBag | |
| Stri | ng completionStatus | |
| Contact | contact | |
| ContactList | contacts | Encapsulates a vector of Contact objects |
| Description | description | |
| DescriptionList | | Encapsulates a vector of Description objects |
| DiscoveryUrl | discoveryURL | |
| DiscoveryUrlList | discoveryURLs | Encapsulates a vector of DiscoveryURL objects |
| DispositionReport | dispositionReport | |
| DispositionreportException | | Exception thrown by EJB interface functions when an error occurs |
| Email | email | |

| EmailList | | | Encapsulates a vector of Email objects |
|------------------------|--------|--|---|
| EndPoint | | | Used as baseclass for AccessPoint and HostingRedirector providing mutual exclusivity |
| ErrInfo | | errInfo | |
| | | findQualifier | |
| FindQualifier | | findQualifiers | |
| | String | fromKey | |
| HostingRedirector | | hostingRedirector | |
| IdentifierBag | | identifierbag | |
| InquiryOptions | | | Encapsulates a FindQualifiers object and a maxrows field. Used in find_* API calls to specify search options |
| InstanceDetails | | instanceDetails | |
| | String | instanceParms | |
| | String | keyValue | |
| KeyedReference | | keyedReference | |
| keysOwned | | keysOwned | |
| LanguageString | | | Abstract class, extended by some of the datatypes, which represents a string that can optionally be tagged with xml:lang. |
| Name | | name | |
| NameList | | | Encapsulates a vector of Name objects |
| OverviewDoc | | overviewDoc | |
| | String | overviewURL | |
| | String | personName | |
| Phone | | phone | |
| PhoneList | | | Encapsulates a vector of Phone objects |
| PublisherAssertion | | publisherAssertion | |
| PublisherAssertionList | | | Encapsulates a vector of Publisher Assertion objects |
| PublisherAssertions | | publisherAssertions (response message) | |
| RegisteredInfo | | registeredInfo (response message) | |
| | | relatedBusinessInfo | Not used |
| | | relatedBusinessInfos | Not used |
| RelatesBusinessesList | | relatedBusinessesList | |
| RelatedBusinessInfo | | relatedBusinessInfo | |
| RelatedBusinessInfos | | relatedBusinessInfos | |
| Result | | result | |
| ResultList | | | Encapsulates a Vector of Result objects |
| ServiceDetail | | serviceDetail (response message) | |
| ServiceInfo | | serviceInfo | |
| ServiceInfoList | | serviceInfos | Encapsulates a vector of serviceInfo objects |

| St | ring serviceKey | |
|------------------------|------------------------------------|---|
| ServiceList | serviceList (response message) | |
| | sharedRelationships | Not used |
| SharedRelationships | sharedRelationships | |
| Tmodel | tModel | |
| TModelBag | tModelBag | |
| TModelDetail | tModelDetail (response message) | |
| TModelInfo | tModelInfo | |
| TModelInfoList | tModelInfos | Encapsulates a vector of TModelInfo objects |
| TModelInstanceInfo | tModelInstanceInfo | |
| TModelInstanceInfoList | tModelInstanceDetails | Encapsulates a vector of TModelInstanceInfo objects |
| St | ring tModelKey | |
| TModelList | tModelList (response message) | |
| TModels | | Encapsulates a vector of TModel objects |
| St | ring toKey | |
| St | ring uploadRegister | |
| UploadRegisterList | | Encapsulates a vector of uploadRegister strings |

** Used in UDDI API functions relating to BusinessDetailExtension. These UDDI API functions are not implemented in Version 1 of the IBM WebSphere UDDI Registry.

In general, a datatype called DatatypeList contains a vector of *Datatype* objects. Often these correspond to XML schema elements with plural names. (For example the datatype *Contact* corresponds to XML element *contact*, and *ContactList* corresponds to *contacts*.) Where there is no "plural" XML schema element for a particular *Datatype*, often there is still a *DatatypeList* where it is useful to have one, for example *AddressList*.

The exceptions to this naming convention occur when there is an existing XML schema element ending in "List". The exceptions are: TModelList, ServiceList, BusinessList. In these cases, the corresponding datatypes are given the same names as the XML schema elements, and the datatypes that would have had these names are called: TModels, BusinessServiceList, BusinessEntityList.

EJB interface methods in the UDDI Registry

Inquiry

findBinding
findBusiness
findRelatedBusinesses
findService
findTModel
getBindingDetail
getBusinessDetail
getServiceDetail
getTModelDetail

Publish

addPublisherAssertions deleteBinding deleteBusiness deletePublisherAssertions deleteService deleteTModel getAssertionStatusReport getRegisteredInfo getPublisherASsertions saveBinding saveBusiness saveService saveTModel setPublisherAssertions

Each method is overloaded and can take various combinations of arguments. The Javadoc information contains detailed information about each method.

Note that the get_authToken and discard_authtoken methods are not implemented, as WebSphere security is used instead.

UDDI troubleshooting tips

When the IBM WebSphere UDDI Registry is running, it might issue messages to report events or errors. You can use these messages, described in Messages as your first aid to problem determination. If you need more details about the causes of a problem, you can turn on tracing for UDDI, as described in:

• Turning on UDDI trace

Common causes of errors

Below are a few of the common causes of errors that might be found and their suggested solutions.

- If you set up the UDDI Registry application with a JDBC driver and datasource that reference Cloudscape, but set the persister property in *uddi.properties* to specify DB2, **or vice versa**, then some unexpected behavior results, such as a fatal error on deleting an entity. If this happens, you should check that the above details are not in conflict. This only applies to a UDDI Registry installation on a single appserver.
- If you get a message "The application failed to initialize" when trying to access the UDDI User console and you are using DB2 as the persistence store for the UDDI Registry, a likely cause of the problem is that you specified the wrong userid and/or password when you ran the script to install the UDDI Registry application. If this occurs rerun the script ensuring you use the correct userid and password.

Alternatively, on Unix platforms, you may not have run the db2profile before deploying the UDDIReg application or before starting the application server.

 You might find that, after uninstalling and reinstalling the UDDI Registry, you get errors from the UDDI User Console of the form:

"Error 500: JSPG0059E: Unable to compile class for JSP".

- If this occurs, then you should clear out the temp directory of the WebSphere AppServer.
- When running one of the UDDI setup scripts setupuddi.jacl or removeuddi.jacl, if you get an error such as:

WASX7017E: Exception received while running file "setupuddi.jacl"; exception information: com.ibm.bsf.BSFException: error while eval'ing Jacl expression: java.util.MissingResourceException: Can't find resource for bundle java.util.PropertyResourceBundle, key ErrMsgIncorrectNumArgs

ensure that the file setupuddimessages.jar is located in the *lib* subdirectory of the WebSphere

deployment manager or application server under which you are running the script.

- When running the DB2 Setup Wizard, if you get an error stating "Invalid userid and password", it could be caused by any of the following situations:
 - You have supplied an invalid userid or password re-enter with a valid userid and password.

- The supplied userid does not have the necessary privileges retry with a userid that has appropriate privileges.
- DB2 is stopped when you run the wizard start DB2 and retry the wizard.
- The UDDI20 database already exists and has been removed previously and, as such, is not catalogued. The DB2 wizard does not recognize this situation and gives the error. You now have two options.
 - 1. To use the existing database, catalogue it, and there is no need to rerun the Wizard.
 - 2. To create a new database, recatalog the database and re-run the DB2 wizard and choose the option to overwrite the database. (Any existing data **WILL** be lost.)
 - Catalog the database by:

- On Windows:

>db2cmd >db2cat -d uddi20

- On Unix platforms

>su db2inst1 (or name of your db2 instance)
>db2 CATALOG DATABASE UDDI20

- ensure that, if you are using a non-English installation of DB2, you have applied PTF501.
- **Note:** If you have a copy of the file SetupDB2UDDI.jar in your appserver directory, the application of the base and Network Deployment PTFs will not update SetupDB2UDDI.jar in your appserver directory. You must apply the PTF for Network Deployment to your DeploymentManager file structure to update the SetupDB2UDDI.jar located there (in the /IDDIReg/scripts subdirectory), and then manually copy this jar file to any application server you may wish to run it on.
- There is a limitation concerning URL rewriting causing JavaScript syntax errors on several Web
 pages in the UDDI User Console. Because of this, cookies must be enabled in client browsers, the
 application server must have cookies enabled as the session tracking mechanism, and URL rewriting
 must be disabled.
- If you have an existing DB2 version of the UDDI Registry database, and you use the UDDI DB2 setup wizard to replace this database with a new one, and if the database is in use at the time that you run the UDDI DB2 setup wizard, then the existing database is not overwritten.
- When running the UDDI DB2 setup wizard, as part of the installation step "Setting up the UDDI Registry to use DB2 within a deployment manager cell" or "Setting up the UDDI Registry to use DB2 in a single application server", in addition to running the *was_install\bin\setupcmdline.bat* directory, you should also enter either *set PATH=%WAS_PATH%* (for Windows platforms) or *export PATH=/opt/WebSphere/AppServer/java/bin:\$PATH* (for Unix platforms) to ensure that you have access to Java.
- UDDI user console "Page cannot be displayed" errors with Internet Explorer.

If you use Internet Explorer with the option "Show friendly HTTP error messages" enabled and you have WebSphere Application Server security enabled (user ID and password authentication enabled), you might experience intermittent errors on the browser, such as "Page cannot be displayed", when navigating the UDDI user console. This might be particularly noticeable when accessing the publish actions.

To avoid such errors, disable the "Show friendly HTTP error messages" option on Internet Explorer. This option is found under **Tools > Internet options > Advanced Tab > Browsing Section**

- When using SOAP or UDDI4J, it is sometimes necessary to call setServiceKey ("") before saving your changes, except with the EJB interface where this might result in an error.
- There are known problems with inquiries issued against the UDDI Registry if IBM Cloudscape is used as the persistence store for the registry data. Certain complex inquiries might produce unexpected results, or could fail. If your application needs to make inquiries of this nature, consider using DB2 as the persistence store. Note: DB2 must be used for production purposes. The IBM Cloudscape support is only provided for development and test use.
- You might see errors if you specify requests that specify more than 5 category values, more than 5 identifier values, or more than 5 technical model (tModel) values.
- If you stop and restart the UDDI Registry application from the administrative console, and then try to access the Registry through the user console, an "Error 500 object is not an instance of a declaring

class" displays on the user console, and the error message "*SRVE0026E*" displays in the system log. You cannot access the UDDI Registry until you restart the WebSphere Application Server. To avoid this problem when restarting the UDDI Registry, you should set *Prefer WEB-INF classes* on the panel navigated to by the following steps: **Applications > Manage Applications > UDDIRegistry > Web Modules defined for this Application > qui.war**.

 It is possible that a scripting error displays when you are running the wsadmin appserversetupuddi.jacl command.

During installation, if you see the following error at the end of running the **appserversetupuddi.jacl** command, you can safely ignore the error. It is recommended that you start (or stop and restart) the application server and then continue.

Here is an example of the error:

UDIN2041I: Starting UDDI application. UDIN8019E: startApplication command for appname caught exception Exc. Values are: appname=UDDIRegistry, Exc=com.ibm.ws.scripting.Scripting Exception: com.ibm.websphere.management.exception.Connector Exception: ADMC0009E: Failed to make the SOAP RPC call: invoke

- If you find that the UDDI user console is giving unexpected results, in particular if you have installed a FixPack but are not seeing all of the fixes, then you should clear out the compiled UDDI JSP files from the temp directory of the WebSphere Application Server. These files will be in a directory identified by the name of the UDDI Registry located beneath the temp directory.
- If attempting to use a remote DB2 database and you are experiencing problems attaching to the remote system, one of the possible causes might be IP addressing. You should not have this problem if the remote system is using a static IP address. If, however, the remote system is using DHCP, the two systems must be aware of each others subnet mask.

For Windows, the subnet mask can be found by starting a Command Prompt and entering "*ipconfig*" on the remote system. On the host system, the WINS might need to be edited to add the remote subnet mask. To do this on Windows go to the following commands:

- 1. START => Network and Dial-up Connections => Local Area Network Connection 2 => Internet Protocol (TCP/IP) and click on Properties
- 2. Click on "Advanced".
- 3. Click on the WINS tab and add the new subnet mask
- 4. Move the new subnet mask to the top of the list by highlighting it and pressing the "*Up*" arrow until it is the top of the list of WINS addresses

On Unix platforms, you can use *ifconfig* to determine the subnet mask.

· Known limitations with UDDI Utility Tools and workarounds

There are known limitations with the UDDI Utility Tools and a workaround for each:

 Referenced businesses in service projections are not added automatically to the EDF in the same manner as referenced tModels.

Workaround: Add the referenced business that will 'own' the projected service to the EDF. If the business is not present in the target registry, it should be placed before the service's owning business in the EDF.

 Cycle detection for service projections are not detected in the same manner as for referenced tModels.

Workaround: If a circular reference is present between two or more service projections, break the cycle by removing one of the projections temporarily, perform the import and update the changed entity to reestablish the cycle in the target registry.

 tModels that were deleted (in the logical sense) in the source registry are imported and promoted as undeleted in the target registry. This is because, in the UDDI Version 2 specification, the deleted state of tModels is not exposed as API calls.

Workaround: After importing the tModel, perform a delete. This is done using the UDDI Utility Tools delete function, or any other UDDI Registry API access method.

 BindingTemplates referenced by hostingRedirectors are not added automatically to the EDF in the same manner as referenced tModels. Workaround: Add the referenced bindingTemplate to the EDF.

 Businesses referenced by an 'owningBusiness' keyedReference are not automatically added to the EDF.

Workaround: Import the referenced business into the target registry before importing the tModel that references it.

- The JSSE provider class, when security is enabled, is not configurable. It must be com.ibm.jsse.IBMJSSEProvider.
- A few combinations of command line arguments are not validated and prevented, for example, it is
 possible to specify -import with -keysFile path to file> in the same command, although the
 ‑keysFile is ignored.

Turning on UDDI trace

You enable UDDI-specific trace in the same way as you enable other tracing in the WebSphere Application Server.

The following is a list of trace strings that you can use:

- com.ibm.uddi.api
- com.ibm.uddi.config
- com.ibm.uddi.datatypes
- com.ibm.uddi.dom
- · com.ibm.uddi.ejb
- com.ibm.uddi.exception
- com.ibm.uddi.exceptions
- com.ibm.uddi.gui
- com.ibm.uddi.gui.inquire
- com.ibm.uddi.gui.publish
- com.ibm.uddi.persistence
- com.ibm.uddi.persistence.jdbc
- com.ibm.uddi.persistence.jdbc.cloudscape
- com.ibm.uddi.persistence.jdbc.db2
- com.ibm.uddi.ras
- · com.ibm.uddi.security
- com.ibm.uddi.soap
- com.ibm.uddi.uuid
- · com.ibm.uddi.validation
- com.ibm.uddi.xml

For example, to trace the UDDI user console:

'com.ibm.uddi.gui=all=enabled'

This enables all types of trace for the gui.

Messages

When the IBM WebSphere UDDI Registry is running, it issues messages to report events or errors. The messages are in the form UDxxnnnns where:

xx is a two character descriptor identifying which component is involved

nnnn is the error code

s is either I (Information) or E (Error)

The prefix *UDxxnnnns:* is followed by text that describes the event or error. For some messages, the first word of the text is one of the form (MSN=SSSS). The SSSS provides a message sequence number (or

MSN), which identifies the unique circumstance in which the message was issued, and is of use where the same message can be issued in more than one circumstance.

To help you diagnose problems and minimize the need to enable trace in any of the above components, view the messages table. You can view the messages by prefix or component, whichever is easiest for you to find in the table. All messages are documented with user/system action and explanation.

The text for the UDDI messages is contained in a file *uddiresourcebundles.jar* which is placed, by the installation process, into the \lib subdirectory (Windows) of the WebSphere application server into which the UDDI Registry was installed. If you will be running a console or log analyzer from another process; for example, to analyze the activity log, you must place a copy of *uddiresourcebundles.jar* into a directory that is within the classpath of that process. Otherwise, the message lookup for the UDDI messages will fail.

| UDDI Components Message Prefix Table | | |
|---|-------------------|--|
| Click on individual links for message documentation for the component | | |
| UDAI | API | |
| UDCF | Configuration | |
| UDDA | Datatypes | |
| UDDM | DOM | |
| UDEJ | EJB Interface | |
| UDEX | Exceptions | |
| UDIN | Installation | |
| UDLC | Local API | |
| UDPR | Persistence | |
| UDRS | Logging | |
| UDSC | Security | |
| UDSP | SOAP Interface | |
| UDUC | User Console | |
| UDUT | UDDI Utility Tool | |
| UDUU | UUID | |

UDAI (Web Services UDDI) messages

There are no messages issued by this component.

UDCF (Web Services UDDI) messages

UDCF0001E: Exception occurred while getting int value of configuration property "<property>", exception: "<exception>"

Explanation: This message is issued when an attempt to read the value of a configuration property from the uddi.properties file and convert it to integer has failed with the indicated exception.

User Response: Check that the uddi.properties file contains a value for the indicated configuration property, and that the value is valid. Check also that the indicated configuration property is a legal property. Refer to the Information Center for further information about global configuration properties and the uddi.properties file.

UDCF0002E: Exception occurred while getting long value of configuration property "<property>", exception: "<exception>"

Explanation: This message is issued when an attempt to read the value of a configuration property from the uddi.properties file and convert it to long has failed with the indicated exception.

User Response: Check that the uddi.properties file contains a value for the indicated configuration property, and that the value is valid. Check also that the indicated configuration property is a legal property. Refer to the Information Center for further information about global configuration properties and the uddi.properties file.

UDCF0003E: Exception occurred while getting boolean value of configuration property "roperty>", exception: "<exception>"

Explanation: This message is issued when an attempt to read the value of a configuration property from the uddi.properties file and convert it to boolean has failed with the indicated exception

User Response: Check that the uddi.properties file contains a value for the indicated configuration property, and that the value is valid. Check also that the indicated configuration property is a legal property. Refer to the Information Center for further information about global configuration properties and the uddi.properties file.

UDCF0004E: Failed to load UDDI global properties file.

Explanation: This message is issued when the UDDI global configuration properties file, uddi.properties, cannot be loaded. Default values for the global configuration properties will be set, but these defaults may not be adequate for many of the properties, so you should investigate and resolve this problem.

User Response: Check that the uddi.properties file exists and is in the correct directory. Refer to the Information Center for further information about global configuration properties and the uddi.properties file.

UDCF0005E: Exception occurred while loading UDDI global configuration properties, exception: "<exception>"

Explanation: This message is issued when an attempt to load the UDDI global configuration properties from the uddi.properties has failed with the indicated exception. Default values for the global configuration properties will be set, but these defaults may not be adequate for many of the properties, so you should investigate and resolve this problem.

User Response: Check that the uddi.properties file exists and contains valid values for each of the configuration properties. Refer to the Information Center for further information about global configuration properties and the uddi.properties file.

UDDA (Web Services UDDI) messages

There are no messages issued by this component.

UDDM (Web Services UDDI) messages

There are no messages issued by this component.

UDEJ (Web Services UDDI) messages

There are no messages issued by this component.

UDEX (Web Services UDDI) messages

There are no messages issued by this component.

UDIN (Web Services UDDI) messages

UDIN0001I: Assuming hard coded defaults.

Explanation: This is an informational message issued by the UDDI setup script setupuddi.jacl.

User Response: None ..

UDIN0002I: Cloudscape classpath is clpath. Value is:

Explanation: This is an informational message issued by the UDDI setup script setupuddi.jacl.

UDIN0003I: Looking for childtype childname under parenttype parentname. Values are:

Explanation: This is an informational message issued by the UDDI setup script setupuddi.jacl.

User Response: None.

UDIN0004I: Looking for childtype childname under parenttype parentname and parenttype2 parentname2. Values are:

Explanation: This is an informational message issued by the UDDI setup script setupuddi.jacl.

User Response: None.

UDIN0005I: Conflict found with existing childtype childname. Values are:

Explanation: This is an informational message issued by the UDDI setup script setupuddi.jacl.

User Response: None.

UDIN0006I: Not creating requested childtype. Value is:

Explanation: This is an informational message issued by the UDDI setup script setupuddi.jacl.

User Response: None.

UDIN0007I: Seeking parenttype with requested id of parentname. Values are:

Explanation: This is an informational message issued by the UDDI setup script setupuddi.jacl.

User Response: None.

UDIN0008I: Seeking parenttype with requested id of parentname under parenttype2 parentname2. Values are:

Explanation: This is an informational message issued by the UDDI setup script setupuddi.jacl.

User Response: None.

UDIN0009I: Attempting to create childtype under parenttype of parentID. Values are:

Explanation: This is an informational message issued by the UDDI setup script setupuddi.jacl.

User Response: None.

UDIN0010I: Create command that will be issued is:

Explanation: This is an informational message issued by the UDDI setup script setupuddi.jacl.

User Response: None.

UDIN00111: childtype childld was successfully created. Values are:

Explanation: This is an informational message issued by the UDDI setup script setupuddi.jacl.

User Response: None.

UDIN0012I: Looking for builtin_rra.

Explanation: This is an informational message issued by the UDDI setup script setupuddi.jacl.

User Response: None.

UDIN0013I: List for J2CResourceAdapter returned N members. Value is:

Explanation: This is an informational message issued by the UDDI setup script setupuddi.jacl.

User Response: None.

UDIN0014I: Hunting J2CResourceAdapter associated with Node nodename. Value is:

Explanation: This is an informational message issued by the UDDI setup script setupuddi.jacl.

User Response: None.

UDIN0015I: Using rraID as builtin_rra. Value is:

Explanation: This is an informational message issued by the UDDI setup script setupuddi.jacl.

User Response: None.

UDIN0016I: Using provider class of implclass with a classpath of clpath. Values are:

Explanation: This is an informational message issued by the UDDI setup script setupuddi.jacl.

User Response: None.

UDIN0017I: Installing to server servername, node nodename using database type of dbtype. Values are: Explanation: This is an informational message issued by the UDDI setup script setupuddi.jacl.

UDIN0018I: Attempting to create UDDI JDBCProvider.

Explanation: This is an informational message issued by the UDDI setup script setupuddi.jacl.

User Response: None.

UDIN0019I: Attempting to create UDDI Datasource.

Explanation: This is an informational message issued by the UDDI setup script setupuddi.jacl.

User Response: None.

UDIN0020I: Application Manager appmgr found. Value is:

Explanation: This is an informational message issued by the UDDI setup script setupuddi.jacl.

User Response: None.

UDIN0021I: Attempting to install UDDI Registry application.

Explanation: This is an informational message issued by the UDDI setup script setupuddi.jacl.

User Response: None.

UDIN0022I: Checking for installed UDDI Registry application of name appname. Value is:

Explanation: This is an informational message issued by the UDDI setup script setupuddi.jacl.

User Response: None.

UDIN0023W: Application of name appname is not present. Value is:

Explanation: This is an informational message issued by the UDDI setup script setupuddi.jacl.

User Response: None.

UDIN0024I: ApplicationManager not running, so application will not need to be stopped.

Explanation: This is an informational message issued by the UDDI setup script setupuddi.jacl.

User Response: None.

UDIN0025I: Stopping application of name appname. Value is:

Explanation: This is an informational message issued by the UDDI setup script setupuddi.jacl.

User Response: None.

UDIN0026W: stopApplication command for application appname caught exception Exc. Application might not have been running on this server. Values are:

Explanation: This is an informational message issued by the UDDI setup script setupuddi.jacl.

User Response: None.

UDIN0027I: Application appname stopped successfully. Value is:

Explanation: This is an informational message issued by the UDDI setup script setupuddi.jacl.

User Response: None.

UDIN0028I: Removing application appname. Value is:

Explanation: This is an informational message issued by the UDDI setup script setupuddi.jacl.

User Response: None.

UDIN0029I: Application appname removed successfully. Value is:

Explanation: This is an informational message issued by the UDDI setup script setupuddi.jacl.

User Response: None.

UDIN0030I: Adding resource bundles to repository.

Explanation: This is an informational message issued by the UDDI setup script setupuddi.jacl.

User Response: None.

UDIN0031I: Adding Cloudscape user functions to repository.

Explanation: This is an informational message issued by the UDDI setup script setupuddi.jacl.

User Response: None.

UDIN0032I: UDDI configuration properties file already exists. Only the persister and getServletURLPrefix properties will be overwritten.

Explanation: This is an informational message issued by the UDDI setup script setupuddi.jacl.

UDIN0033I: Editing UDDI configuration properties file propsfile. Value is:

Explanation: This is an informational message issued by the UDDI setup script setupuddi.jacl.

User Response: None.

UDIN0034I: Url prefix found. Updating it to discoveryURL. Value is:

Explanation: This is an informational message issued by the UDDI setup script setupuddi.jacl.

User Response: None.

UDIN0035I: Persister property found. Updating it to dbtype. Value is:

Explanation: This is an informational message issued by the UDDI setup script setupuddi.jacl.

User Response: None.

UDIN0036I: Adding UDDI configuration properties file to repository for cell cellname under target node and server. Value is:

Explanation: This is an informational message issued by the UDDI setup script setupuddi.jacl.

User Response: None.

UDIN0037I: ws.ext.dir processing starting.

Explanation: This is an informational message issued by the UDDI setup script setupuddi.jacl.

User Response: None.

UDIN0038I: serverID is:

Explanation: This is an informational message issued by the UDDI setup script setupuddi.jacl.

User Response: None.

UDIN0039I: JVM is:

Explanation: This is an informational message issued by the UDDI setup script setupuddi.jacl.

User Response: None.

UDIN0040I: Out of N properties we located M matches at positions poslist. Values are:

Explanation: This is an informational message issued by the UDDI setup script setupuddi.jacl.

User Response: None.

UDIN00411: Building new ws.ext.dirs properties.

Explanation: This is an informational message issued by the UDDI setup script setupuddi.jacl.

User Response: None.

UDIN0042I: SYSPROP is:

Explanation: This is an informational message issued by the UDDI setup script setupuddi.jacl.

User Response: None.

UDIN0043I: ws.ext.dir has been set with new sysprop. Value is:

Explanation: This is an informational message issued by the UDDI setup script setupuddi.jacl.

User Response: None.

UDIN0044I: ws.ext.dir update skipped, required changes already present.

Explanation: This is an informational message issued by the UDDI setup script setupuddi.jacl.

User Response: None.

UDIN0045I: ws.ext.dir processing step complete.

Explanation: This is an informational message issued by the UDDI setup script setupuddi.jacl.

User Response: None.

UDIN0046I: Cleaning up temporary version of properties file temppropsfile. Value is:

Explanation: This is an informational message issued by the UDDI setup script setupuddi.jacl.

User Response: None.

UDIN0047I: Issuing nodeSync.

Explanation: This is an informational message issued by the UDDI setup script setupuddi.jacl.

UDIN0048I: UDDI Registry successfully installed. Please restart server servername to activate configuration changes. Value is:

Explanation: This is an informational message issued by the UDDI setup script setupuddi.jacl.

User Response: None.

UDIN0049I: Application Manager appmgr found. Value is:

Explanation: This is an informational message issued by the UDDI setup script setupuddi.jacl.

User Response: None.

UDIN0050I: Server is not running, so will not need to be stopped.

Explanation: This is an informational message issued by the UDDI setup script setupuddi.jacl.

User Response: None.

UDIN00511: Stopping server servername under node nodename. Values are:

Explanation: This is an informational message issued by the UDDI setup script setupuddi.jacl.

User Response: None.

UDIN0052I: Server servername stopped successfully. Value is:

Explanation: This is an informational message issued by the UDDI setup script setupuddi.jacl.

User Response: None.

UDIN0053I: Restarting application server

Explanation: This is an informational message issued by the UDDI setup script setupuddi.jacl.

User Response: None.

UDIN0054I: Application server servername restarted successfully. Value is:

Explanation: This is an informational message issued by the UDDI setup script setupuddi.jacl.

User Response: None.

UDIN0055I: Please ignore any errors concerning the serverStartupSyncEnabled attribute.

Explanation: This is an informational message issued by the UDDI setup script setupuddi.jacl.

User Response: None.

UDIN0101I: Attempting to save new configuration.

Explanation: This is an informational message issued by the UDDI setup script setupuddi.jacl.

User Response: None.

UDIN0102I: Changes saved successfully.

Explanation: This is an informational message issued by the UDDI setup script setupuddi.jacl.

User Response: None.

UDIN0103I: Changes were not saved on this call.

Explanation: This is an informational message issued by the UDDI setup script setupuddi.jacl.

User Response: None.

UDIN0104I: Attempting to save new configuration.

Explanation: This is an informational message issued by the UDDI setup script setupuddi.jacl.

User Response: None.

UDIN0105I: Changes saved successfully.

Explanation: This is an informational message issued by the UDDI setup script setupuddi.jacl.

User Response: None.

UDIN0106I: Attempting to save ws.ext.dir changes.

Explanation: This is an informational message issued by the UDDI setup script setupuddi.jacl.

User Response: None.

UDIN0107I: Changes saved successfully.

Explanation: This is an informational message issued by the UDDI setup script setupuddi.jacl.

User Response: None.

UDIN0108I: Attempting final save of new configuration.

Explanation: This is an informational message issued by the UDDI setup script setupuddi.jacl.

UDIN0109I: Changes saved successfully.

Explanation: This is an informational message issued by the UDDI setup script setupuddi.jacl.

User Response: None.

UDIN1001I: Application Manager appmgr found. Value is:

Explanation: This is an informational message issued by the UDDI setup script removeuddi.jacl.

User Response: None.

UDIN1002I: Server is not running, so will not need to be stopped.

Explanation: This is an informational message issued by the UDDI setup script removeuddi.jacl.

User Response: None.

UDIN1003I: Stopping server servername under node nodename. Values are:

Explanation: This is an informational message issued by the UDDI setup script removeuddi.jacl.

User Response: None.

UDIN1004I: Server servername stopped successfully. Value is:

Explanation: This is an informational message issued by the UDDI setup script removeuddi.jacl.

User Response: None.

UDIN1005I: Resource bundles file will be removed from repository if present.

Explanation: This is an informational message issued by the UDDI setup script removeuddi.jacl.

User Response: None.

UDIN1006I: Removing resource bundles from repository.

Explanation: This is an informational message issued by the UDDI setup script removeuddi.jacl.

User Response: None.

UDIN1007I: Resource bundles successfully removed from repository.

Explanation: This is an informational message issued by the UDDI setup script removeuddi.jacl.

User Response: None.

UDIN1008I: Cloudscape user functions file will be removed from repository if present.

Explanation: This is an informational message issued by the UDDI setup script removeuddi.jacl.

User Response: None.

UDIN1009I: Removing Cloudscape user functions from repository.

Explanation: This is an informational message issued by the UDDI setup script removeuddi.jacl.

User Response: None.

UDIN1010I: Cloudscape user functions successfully removed from repository.

Explanation: This is an informational message issued by the UDDI setup script removeuddi.jacl.

User Response: None.

UDIN1011I: Application Manager appmgr found. Value is:

Explanation: This is an informational message issued by the UDDI setup script removeuddi.jacl.

User Response: None.

UDIN1012I: Checking for installed UDDI Registry application of name appname. Value is:

Explanation: This is an informational message issued by the UDDI setup script removeuddi.jacl.

User Response: None.

UDIN1013W: Application of name appname is not present. Value is:

Explanation: This is an informational message issued by the UDDI setup script removeuddi.jacl.

User Response: None.

UDIN1014I: ApplicationManager not running, so application will not need to be stopped.

Explanation: This is an informational message issued by the UDDI setup script removeuddi.jacl.

User Response: None.

UDIN1015I: Stopping application of name appname. Value is:

Explanation: This is an informational message issued by the UDDI setup script removeuddi.jacl.

UDIN1016W: stopApplication command for application appname caught exception Exc. Application might not have been running on this server. Values are:

Explanation: This is an informational message issued by the UDDI setup script removeuddi.jacl.

User Response: None.

UDIN1017I: Application appname stopped successfully. Value is:

Explanation: This is an informational message issued by the UDDI setup script removeuddi.jacl.

User Response: None.

UDIN1018I: Removing application appname. Value is:

Explanation: This is an informational message issued by the UDDI setup script removeuddi.jacl.

User Response: None.

UDIN1019I: Application appname removed successfully. Value is:

Explanation: This is an informational message issued by the UDDI setup script removeuddi.jacl.

User Response: None.

UDIN1020I: UDDI datasource will be removed from server servername in node nodename if present. Values are:

Explanation: This is an informational message issued by the UDDI setup script removeuddi.jacl.

User Response: None.

UDIN1021I: Removing UDDI datasource.

Explanation: This is an informational message issued by the UDDI setup script removeuddi.jacl.

User Response: None.

UDIN1022I: UDDI datasource successfully removed.

Explanation: This is an informational message issued by the UDDI setup script removeuddi.jacl.

User Response: None.

UDIN1023I: UDDI JDBC driver will be removed from server servername in node nodename if present. Values are:

Explanation: This is an informational message issued by the UDDI setup script removeuddi.jacl.

User Response: None.

UDIN1024I: Removing UDDI JDBC driver.

Explanation: This is an informational message issued by the UDDI setup script removeuddi.jacl.

User Response: None.

UDIN1025I: UDDI JDBC driver successfully removed.

Explanation: This is an informational message issued by the UDDI setup script removeuddi.jacl.

User Response: None.

UDIN1026I: UDDI configuration properties file will be removed from repository if present.

Explanation: This is an informational message issued by the UDDI setup script removeuddi.jacl.

User Response: None.

UDIN1027I: Removing configuration properties file from cell cellname, node nodename and server servername. Values are:

Explanation: This is an informational message issued by the UDDI setup script removeuddi.jacl.

User Response: None.

UDIN1028I: Configuration properties file successfully removed from repository.

Explanation: This is an informational message issued by the UDDI setup script removeuddi.jacl.

User Response: None.

UDIN1029I: Issuing nodeSync.

Explanation: This is an informational message issued by the UDDI setup script removeuddi.jacl.

User Response: None.

UDIN1030I: UDDI Registry application, JDBC driver and datasource removed successfully. Explanation: This is an informational message issued by the UDDI setup script removeuddi.jacl.

UDIN1031I: Restarting application server.

Explanation: This is an informational message issued by the UDDI setup script removeuddi.jacl.

User Response: None.

UDIN1032I: Application server servername restarted successfully. Value is:

Explanation: This is an informational message issued by the UDDI setup script removeuddi.jacl.

User Response: None.

UDIN1033I: Please ignore any errors concerning the serverStartupSyncEnabled attribute.

Explanation: This is an informational message issued by the UDDI setup script removeuddi.jacl.

User Response: None.

UDIN1034I: ws.ext.dir processing starting.

Explanation: This is an informational message issued by the UDDI setup script removeuddi.jacl.

User Response: None.

UDIN1035I: serverID is:

Explanation: This is an informational message issued by the UDDI setup script removeuddi.jacl.

User Response: None.

UDIN1036I: JVM is:

Explanation: This is an informational message issued by the UDDI setup script removeuddi.jacl.

User Response: None.

UDIN1037I: Out of N properties we located M matches at positions poslist. Values are:

Explanation: This is an informational message issued by the UDDI setup script removeuddi.jacl.

User Response: None.

UDIN1038I: Removing UDDI values from ws.ext.dirs properties.

Explanation: This is an informational message issued by the UDDI setup script removeuddi.jacl.

User Response: None.

UDIN1039I: ws.ext.dir has been set with new sysprop. Value is:

Explanation: This is an informational message issued by the UDDI setup script removeuddi.jacl.

User Response: None.

UDIN1040I: ws.ext.dir update skipped, required changes already present.

Explanation: This is an informational message issued by the UDDI setup script removeuddi.jacl.

User Response: None.

UDIN1041I: ws.ext.dir processing step complete.

Explanation: This is an informational message issued by the UDDI setup script removeuddi.jacl.

User Response: None.

UDIN1101I: Attempting to save new configuration.

Explanation: This is an informational message issued by the UDDI setup script removeuddi.jacl.

User Response: None.

UDIN1102I: Changes saved successfully.

Explanation: This is an informational message issued by the UDDI setup script removeuddi.jacl.

User Response: None.

UDIN1103I: Attempting to save new configuration.

Explanation: This is an informational message issued by the UDDI setup script removeuddi.jacl.

User Response: None.

UDIN1104I: Changes saved successfully.

Explanation: This is an informational message issued by the UDDI setup script removeuddi.jacl.

User Response: None.

UDIN1105I: Attempting to save new configuration.

Explanation: This is an informational message issued by the UDDI setup script removeuddi.jacl.

UDIN1106I: Changes saved successfully.

Explanation: This is an informational message issued by the UDDI setup script removeuddi.jacl.

User Response: None.

UDIN1107I: Attempting final save of new configuration.

Explanation: This is an informational message issued by the UDDI setup script removeuddi.jacl.

User Response: None.

UDIN1108I: Changes saved successfully.

Explanation: This is an informational message issued by the UDDI setup script removeuddi.jacl.

User Response: None.

UDIN1109I: Attempting to save ws.ext.dir changes.

Explanation: This is an informational message issued by the UDDI setup script removeuddi.jacl.

User Response: None.

UDIN1110I: Changes saved successfully.

Explanation: This is an informational message issued by the UDDI setup script removeuddi.jacl.

User Response: None.

UDIN2001I: Assuming hard coded defaults.

Explanation: This is an informational message issued by the UDDI setup script appserversetupuddi.jacl.

User Response: None.

UDIN2002I: Listing members of type parenttype. Value is:

Explanation: This is an informational message issued by the UDDI setup script appserversetupuddi.jacl.

User Response: None.

UDIN2003I: List for type parenttype returned N members. Values are:

Explanation: This is an informational message issued by the UDDI setup script appserversetupuddi.jacl.

User Response: None.

UDIN2004I: Seeking parenttype with requested id of parentname. Values are:

Explanation: This is an informational message issued by the UDDI setup script appserversetupuddi.jacl.

User Response: None.

UDIN2005I: Checking parentID with parentname. Values are:

Explanation: This is an informational message issued by the UDDI setup script appserversetupuddi.jacl.

User Response: None.

UDIN2006I: Using this as parenttype of parentname. Values are:

Explanation: This is an informational message issued by the UDDI setup script appserversetupuddi.jacl.

User Response: None.

UDIN2007I: Checking for existing childtype under parentname. Values are:

Explanation: This is an informational message issued by the UDDI setup script appserversetupuddi.jacl.

User Response: None.

UDIN2008I: List for childtype returned N members. Values are:

Explanation: This is an informational message issued by the UDDI setup script appserversetupuddi.jacl.

UDIN2009I: No existing childtype present. Value is:

Explanation: This is an informational message issued by the UDDI setup script appserversetupuddi.jacl.

User Response: None.

UDIN2010I: N existing objects of type childtype found, examining for conflict with childname. Values are:

Explanation: This is an informational message issued by the UDDI setup script appserversetupuddi.jacl.

User Response: None.

UDIN2011I: Checking childID with name childname. Values are:

Explanation: This is an informational message issued by the UDDI setup script appserversetupuddi.jacl.

User Response: None.

UDIN2012I: Conflict found with existing childtype of id childID. Values are:

Explanation: This is an informational message issued by the UDDI setup script appserversetupuddi.jacl.

User Response: None.

UDIN2013I: Not creating requested object of type childtype. Value is:

Explanation: This is an informational message issued by the UDDI setup script appserversetupuddi.jacl.

User Response: None.

UDIN2014I: Conflict found with existing childtype, removing existing childtype. Value is:

Explanation: This is an informational message issued by the UDDI setup script appserversetupuddi.jacl.

User Response: None.

UDIN2015I: Removal of childtype was successful. Value is:

Explanation: This is an informational message issued by the UDDI setup script appserversetupuddi.jacl.

User Response: None.

UDIN2016I: Not in conflict.

Explanation: This is an informational message issued by the UDDI setup script appserversetupuddi.jacl.

User Response: None.

UDIN2017I: Attempting to create childtype under parentname of parentID. Values are:

Explanation: This is an informational message issued by the UDDI setup script appserversetupuddi.jacl.

User Response: None.

UDIN2018I: Create command that will be issued is:

Explanation: This is an informational message issued by the UDDI setup script appserversetupuddi.jacl.

User Response: None.

UDIN2019I: childtype childID was successfully created. Values are:

Explanation: This is an informational message issued by the UDDI setup script appserversetupuddi.jacl.

User Response: None.

UDIN2020I: No matches found.

Explanation: This is an informational message issued by the UDDI setup script appserversetupuddi.jacl.

UDIN2021I: Looking for builtin_rra.

Explanation: This is an informational message issued by the UDDI setup script appserversetupuddi.jacl.

User Response: None.

UDIN2022I: List for J2CResourceAdapter returned N members. Value is:

Explanation: This is an informational message issued by the UDDI setup script appserversetupuddi.jacl.

User Response: None.

UDIN2023I: Hunting J2CResourceAdapter associated with Node nodename. Value is: Explanation: This is an informational message issued by the UDDI setup script appserversetupuddi.jacl.

User Response: None.

UDIN2024I: Using rraID as builtin_rra. Value is:

Explanation: This is an informational message issued by the UDDI setup script appserversetupuddi.jacl.

User Response: None.

UDIN2025I: Using provider class of implclass with a classpath of clpath. Values are: Explanation: This is an informational message issued by the UDDI setup script appserversetupuddi.jacl.

User Response: None.

UDIN2026I: Installing to node nodename using database type of dbtype. Values are: Explanation: This is an informational message issued by the UDDI setup script appserversetupuddi.jacl.

User Response: None.

UDIN2027I: Attempting to create UDDI JDBCProvider.

Explanation: This is an informational message issued by the UDDI setup script appserversetupuddi.jacl.

User Response: None.

UDIN2028I: Attempting to create UDDI Datasource.

Explanation: This is an informational message issued by the UDDI setup script appserversetupuddi.jacl.

User Response: None.

UDIN2029I: Application Manager appmgr found. Value is:

Explanation: This is an informational message issued by the UDDI setup script appserversetupuddi.jacl.

User Response: None.

UDIN2030I: Attempting to install UDDI Registry application.

Explanation: This is an informational message issued by the UDDI setup script appserversetupuddi.jacl.

User Response: None.

UDIN2031I: Checking for installed UDDI Registry application of name appname. Value is:

Explanation: This is an informational message issued by the UDDI setup script appserversetupuddi.jacl.

User Response: None.

UDIN2032I: List for Applications returned N members. Value is:

Explanation: This is an informational message issued by the UDDI setup script appserversetupuddi.jacl.

UDIN2033W: Application of name appname is not present. Value is:

Explanation: This is an informational message issued by the UDDI setup script appserversetupuddi.jacl.

User Response: None.

UDIN2034I: ApplicationManager not running, so application will not need to be stopped.

Explanation: This is an informational message issued by the UDDI setup script appserversetupuddi.jacl.

User Response: None.

UDIN2035I: Stopping application of name appname. Value is:

Explanation: This is an informational message issued by the UDDI setup script appserversetupuddi.jacl.

User Response: None.

UDIN2036W: stopApplication command for application appname caught exception Exc. Application might not have been running on this server. Values are:

Explanation: This is an informational message issued by the UDDI setup script appserversetupuddi.jacl.

User Response: None.

UDIN2037I: Application appname stopped successfully. Value is:

Explanation: This is an informational message issued by the UDDI setup script appserversetupuddi.jacl.

User Response: None.

UDIN2038I: Removing application appname. Value is:

Explanation: This is an informational message issued by the UDDI setup script appserversetupuddi.jacl.

User Response: None.

UDIN2039I: Application appname removed successfully. Value is:

Explanation: This is an informational message issued by the UDDI setup script appserversetupuddi.jacl.

User Response: None.

UDIN2040I: Attempting to install application appname. Value is:

Explanation: This is an informational message issued by the UDDI setup script appserversetupuddi.jacl.

User Response: None.

UDIN20411: Starting UDDI application.

Explanation: This is an informational message issued by the UDDI setup script appserversetupuddi.jacl.

User Response: None.

UDIN2042I: Application appname started successfully. Value is:

Explanation: This is an informational message issued by the UDDI setup script appserversetupuddi.jacl.

User Response: None.

UDIN2101I: Attempting to save new configuration.

Explanation: This is an informational message issued by the UDDI setup script appserversetupuddi.jacl.

User Response: None.

UDIN2102I: Changes saved successfully.

Explanation: This is an informational message issued by the UDDI setup script appserversetupuddi.jacl.

UDIN2103I: Changes were not saved on this call.

Explanation: This is an informational message issued by the UDDI setup script appserversetupuddi.jacl.

User Response: None.

UDIN2104I: Attempting to save post installation configuration.

Explanation: This is an informational message issued by the UDDI setup script appserversetupuddi.jacl.

User Response: None.

UDIN2105I: Changes saved successfully for UDDI Registry.

Explanation: This is an informational message issued by the UDDI setup script appserversetupuddi.jacl.

User Response: None.

UDIN2106I: Attempting to save new configuration.

Explanation: This is an informational message issued by the UDDI setup script appserversetupuddi.jacl.

User Response: None.

UDIN2107I: Changes saved successfully for UDDI Registry.

Explanation: This is an informational message issued by the UDDI setup script appserversetupuddi.jacl.

User Response: None.

UDIN3001I: Application Manager appmgr found. Value is:

Explanation: This is an informational message issued by the UDDI setup script appserverremoveuddi.jacl.

User Response: None.

UDIN3002I: Checking for installed UDDI Registry application.

Explanation: This is an informational message issued by the UDDI setup script appserverremoveuddi.jacl.

User Response: None.

UDIN3003I: List for Applications returned N members. Value is:

Explanation: This is an informational message issued by the UDDI setup script appserverremoveuddi.jacl.

User Response: None.

UDIN3004W: Application of name appname is not present. Value is:

Explanation: This is an informational message issued by the UDDI setup script appserverremoveuddi.jacl.

User Response: None.

UDIN3005I: ApplicationManager not running, so application will not need to be stopped.

Explanation: This is an informational message issued by the UDDI setup script appserverremoveuddi.jacl.

User Response: None.

UDIN3006I: Stopping application of name appname. Value is:

Explanation: This is an informational message issued by the UDDI setup script appserverremoveuddi.jacl.

User Response: None.

UDIN3007W: stopApplication command for application appname caught exception Exc. Application might not have been running on this server. Values are:

Explanation: This is an informational message issued by the UDDI setup script appserverremoveuddi.jacl.

UDIN3008I: Application appname stopped successfully. Value is:

Explanation: This is an informational message issued by the UDDI setup script appserverremoveuddi.jacl.

User Response: None.

UDIN3009I: Removing application appname. Value is:

Explanation: This is an informational message issued by the UDDI setup script appserverremoveuddi.jacl.

User Response: None.

UDIN3010I: Application appname removed successfully. Value is:

Explanation: This is an informational message issued by the UDDI setup script appserverremoveuddi.jacl.

User Response: None.

UDIN30111: UDDI datasource will be removed from server servername in node nodename if present. Values are:

Explanation: This is an informational message issued by the UDDI setup script appserverremoveuddi.jacl.

User Response: None.

UDIN3012I: Removing UDDI datasource.

Explanation: This is an informational message issued by the UDDI setup script appserverremoveuddi.jacl.

User Response: None.

UDIN3013I: UDDI datasource successfully removed.

Explanation: This is an informational message issued by the UDDI setup script appserverremoveuddi.jacl.

User Response: None.

UDIN3014I: UDDI JDBC driver will be removed from server servername in node nodename if present. Values are:

Explanation: This is an informational message issued by the UDDI setup script appserverremoveuddi.jacl.

User Response: None.

UDIN3015I: Removing UDDI JDBC driver from node nodename. Value is:

Explanation: This is an informational message issued by the UDDI setup script appserverremoveuddi.jacl.

User Response: None.

UDIN3016I: UDDI JDBC driver successfully removed.

Explanation: This is an informational message issued by the UDDI setup script appserverremoveuddi.jacl.

User Response: None.

UDIN3017I: UDDI Registry application, JDBC driver and datasource removed successfully.

Explanation: This is an informational message issued by the UDDI setup script appserverremoveuddi.jacl.

User Response: None.

UDIN31011: Attempting to save new configuration.

Explanation: This is an informational message issued by the UDDI setup script appserverremoveuddi.jacl.

User Response: None.

UDIN3102I: Changes to remove UDDI Registry have been saved successfully.

Explanation: This is an informational message issued by the UDDI setup script appserverremoveuddi.jacl.

User Response: None.

UDIN3103I: Attempting to save new configuration.

Explanation: This is an informational message issued by the UDDI setup script appserverremoveuddi.jacl.

User Response: None.

UDIN3104I: Changes saved successfully.

Explanation: This is an informational message issued by the UDDI setup script appserverremoveuddi.jacl.

User Response: None.

UDIN3105I: Attempting final save of new configuration.

Explanation: This is an informational message issued by the UDDI setup script appserverremoveuddi.jacl.

User Response: None.

UDIN3106I: Changes saved successfully.

Explanation: This is an informational message issued by the UDDI setup script appserverremoveuddi.jacl.

User Response: None.

UDIN6001E: This script must be run in a Deployment Manager environment.

Explanation: This is an error message issued by the UDDI setup script setupuddi.jacl.

User Response: This message is self-explanatory.

UDIN6002E: To install in a standalone application server, use appserversetupuddi.jacl. Explanation: This is an error message issued by the UDDI setup script setupuddi.jacl.

User Response: This message is self-explanatory.

UDIN6003E: Incorrect number of arguments passed to script.

Explanation: This is an error message issued by the UDDI setup script setupuddi.jacl.

User Response:This message is self-explanatory.

UDIN6004E: Usage is:

Explanation: This is an error message issued by the UDDI setup script setupuddi.jacl. The text following 'Usage is:' gives the syntax for calling setupuddi.jacl.

User Response:This message is self-explanatory.

UDIN6005E: (<db2userid> <db2password> <db2ziplocation> are only required if setting up to use DB2). Explanation: This is an error message issued by the UDDI setup script setupuddi.jacl.

User Response: This message is self-explanatory.

UDIN6006E: Use all forward ('/') slashes to avoid problems with escaping back ('\\') slashes. Explanation: This is an error message issued by the UDDI setup script setupuddi.jacl.

User Response:This message is self-explanatory.

UDIN6007E: Removal of childtype childname caught exception Exc. Values are:

Explanation: This is an error message issued by the UDDI setup script setupuddi.jacl.

User Response:This message is self-explanatory.

UDIN6008E: An exception Exc occurred while creating childtype. Values are:

Explanation: This is an error message issued by the UDDI setup script setupuddi.jacl.

User Response:This message is self-explanatory.

UDIN6009E: Unable to find requested parentype of parentname. Values are:

Explanation: This is an error message issued by the UDDI setup script setupuddi.jacl.

User Response:This message is self-explanatory.

UDIN6010E: List command for J2CResourceAdapter caught exception Exc. Value is:

Explanation: This is an error message issued by the UDDI setup script setupuddi.jacl.

User Response:This message is self-explanatory.

UDIN6011E: No J2CResourceAdapter objects available.

Explanation: This is an error message issued by the UDDI setup script setupuddi.jacl.

User Response:This message is self-explanatory.

UDIN6012E: An error occurred during execution of setupuddi.jacl. Please check the parameters and try again.

Explanation: This is an error message issued by the UDDI setup script setupuddi.jacl.

User Response: This message is self-explanatory.

UDIN6013E: Uninstall of application appname caught exception Exc. Values are:

Explanation: This is an error message issued by the UDDI setup script setupuddi.jacl.

User Response: This message is self-explanatory.

UDIN6014E: Install of UDDI application caught exception Exc. Value is:

Explanation: This is an error message issued by the UDDI setup script setupuddi.jacl.

User Response:This message is self-explanatory.

UDIN6015E: Could not get JVM.

Explanation: This is an error message issued by the UDDI setup script setupuddi.jacl.

User Response: This message is self-explanatory.

UDIN6016E: Cannot find nodeSync MBean.

Explanation: This is an error message issued by the UDDI setup script setupuddi.jacl.

User Response:This message is self-explanatory.

UDIN6017E: nodeSync failed. UDDI Application may not be fully installed.

Explanation: This is an error message issued by the UDDI setup script setupuddi.jacl.

User Response: This message is self-explanatory.

UDIN6018E: stopServer command for server servername caught exception Exc. Values are: Explanation: This is an error message issued by the UDDI setup script setupuddi.jacl.

User Response: This message is self-explanatory.

UDIN6019E: startServer command for server servername caught exception Exc. Values are: Explanation: This is an error message issued by the UDDI setup script setupuddi.jacl.

User Response:This message is self-explanatory.

UDIN6101E: Error saving configuration, changes not saved due to exception Exc. Value is: Explanation: This is an error message issued by the UDDI setup script setupuddi.jacl.

User Response:This message is self-explanatory.

UDIN6102E: Error saving configuration, changes not saved due to exception Exc. Value is: Explanation: This is an error message issued by the UDDI setup script setupuddi.jacl.

User Response: This message is self-explanatory.

UDIN6103E: Error saving configuration, changes not saved due to exception Exc. Value is: Explanation: This is an error message issued by the UDDI setup script setupuddi.jacl.

User Response: This message is self-explanatory.

UDIN6104E: Error saving configuration, changes not saved due to exception Exc. Value is: Explanation: This is an error message issued by the UDDI setup script setupuddi.jacl.

User Response:This message is self-explanatory.

UDIN7001E: This script must be run in a Deployment Manager environment.

Explanation: This is an error message issued by the UDDI setup script removeuddi.jacl.

User Response:This message is self-explanatory.

UDIN7002E: To remove from a standalone application server, use appserverremoveuddi.jacl. Explanation: This is an error message issued by the UDDI setup script removeuddi.jacl.

User Response:This message is self-explanatory.

UDIN7003E: Incorrect number of arguments passed to script.

Explanation: This is an error message issued by the UDDI setup script removeuddi.jacl.

User Response: This message is self-explanatory.

UDIN7004E: Usage is:

Explanation: This is an error message issued by the UDDI setup script removeuddi.jacl. The text following 'Usage is:' gives the syntax for calling removeuddi.jacl.

User Response:This message is self-explanatory.

UDIN7005E: stopServer command for server servername caught exception Exc. Values are: Explanation: This is an error message issued by the UDDI setup script removeuddi.jacl.

User Response: This message is self-explanatory.

UDIN7006E: Removal of resource bundles caught exception Exc. Value is:

Explanation: This is an error message issued by the UDDI setup script removeuddi.jacl.

User Response:This message is self-explanatory.

UDIN7007E: Removal of Cloudscape user functions caught exception Exc. Value is: Explanation: This is an error message issued by the UDDI setup script removeuddi.jacl.

User Response:This message is self-explanatory.

UDIN7008E: Uninstall of application appname caught exception Exc. Values are:

Explanation: This is an error message issued by the UDDI setup script removeuddi.jacl.

User Response: This message is self-explanatory.

UDIN7009E: Removal of UDDI datasource caught exception Exc. Value is:

Explanation: This is an error message issued by the UDDI setup script removeuddi.jacl.

User Response:This message is self-explanatory.

UDIN7010E: Removal of UDDI JDBC driver caught exception Exc. Value is:

Explanation: This is an error message issued by the UDDI setup script removeuddi.jacl.

User Response: This message is self-explanatory.

UDIN7011E: Removal of configuration properties file caught exception Exc. Value is: Explanation: This is an error message issued by the UDDI setup script removeuddi.jacl.

User Response:This message is self-explanatory.

UDIN7012E: Cannot find nodeSync MBean.

Explanation: This is an error message issued by the UDDI setup script removeuddi.jacl.

User Response:This message is self-explanatory.

UDIN7013E: nodeSync failed. UDDI Application may not be fully uninstalled.

Explanation: This is an error message issued by the UDDI setup script removeuddi.jacl.

User Response:This message is self-explanatory.

UDIN7014E: startServer command for server servername caught exception Exc. Values are: Explanation: This is an error message issued by the UDDI setup script removeuddi.jacl.

User Response: This message is self-explanatory.

UDIN7015E: Could not get JVM.

Explanation: This is an error message issued by the UDDI setup script removeuddi.jacl.

User Response:This message is self-explanatory.

UDIN7101E: Error saving configuration, changes not saved due to exception Exc. Value is: Explanation: This is an error message issued by the UDDI setup script removeuddi.jacl.

User Response: This message is self-explanatory.

UDIN7102E: Error saving configuration, changes not saved due to exception Exc. Value is: Explanation: This is an error message issued by the UDDI setup script removeuddi.jacl.

User Response:This message is self-explanatory.

UDIN7103E: Error saving configuration, changes not saved due to exception Exc. Value is: Explanation: This is an error message issued by the UDDI setup script removeuddi.jacl.

User Response: This message is self-explanatory.

UDIN7104E: Error saving configuration, changes not saved due to exception Exc. Value is: Explanation: This is an error message issued by the UDDI setup script removeuddi.jacl. **User Response:**This message is self-explanatory.

UDIN7105E: Error saving configuration, changes not saved due to exception Exc. Value is: Explanation: This is an error message issued by the UDDI setup script removeuddi.jacl.

User Response:This message is self-explanatory.

UDIN8001E: This script must be run on a standalone application server.

Explanation: This is an error message issued by the UDDI setup script appserversetupuddi.jacl.

User Response:This message is self-explanatory.

UDIN8002E: To install in a Deployment Manager Environment, use setupuddi.jacl.

Explanation: This is an error message issued by the UDDI setup script appserversetupuddi.jacl.

User Response: This message is self-explanatory.

UDIN8003E: Incorrect number of arguments passed to script.

Explanation: This is an error message issued by the UDDI setup script appserversetupuddi.jacl.

User Response:This message is self-explanatory.

UDIN8004E: Usage is:

Explanation: This is an error message issued by the UDDI setup script appserversetupuddi.jacl. The text following 'Usage is:' gives the syntax for calling appserversetupuddi.jacl.

User Response: This message is self-explanatory.

UDIN8005E: (<db2userid> <db2password> <db2ziplocation> are only required if setting up to use DB2). Explanation: This is an error message issued by the UDDI setup script appserversetupuddi.jacl.

User Response:This message is self-explanatory.

UDIN8006E: Use all forward ('/') slashes to avoid problems with escaping back ('\\') slashes. Explanation: This is an error message issued by the UDDI setup script appserversetupuddi.jacl.

User Response: This message is self-explanatory.

UDIN8007E: List command for type parenttype caught exception Exc. Values are:

Explanation: This is an error message issued by the UDDI setup script appserversetupuddi.jacl.

User Response:This message is self-explanatory.

UDIN8008E: No objects of type parenttype available. Value is:

Explanation: This is an error message issued by the UDDI setup script appserversetupuddi.jacl.

User Response:This message is self-explanatory.

UDIN8009E: List command for childtype caught exception Exc. Values are:

Explanation: This is an error message issued by the UDDI setup script appserversetupuddi.jacl.

User Response:This message is self-explanatory.

UDIN8001E: This script must be run on a standalone application server.

Explanation: This is an error message issued by the UDDI setup script appserversetupuddi.jacl.

User Response:This message is self-explanatory.

UDIN8010E: Error during remove of existing childtype, exception Exc caught. Values are:

Explanation: This is an error message issued by the UDDI setup script appserversetupuddi.jacl.

User Response:This message is self-explanatory.

UDIN8011E: Create command for childtype caught exception Exc. Values are:

Explanation: This is an error message issued by the UDDI setup script appserversetupuddi.jacl.

User Response:This message is self-explanatory.

UDIN8012E: Unable to find requested parentype of parentname. Values are:

Explanation: This is an error message issued by the UDDI setup script appserversetupuddi.jacl.

User Response:This message is self-explanatory.

UDIN8013E: List command for J2CResourceAdapter caught exception Exc. Value is:

Explanation: This is an error message issued by the UDDI setup script appserversetupuddi.jacl.

User Response:This message is self-explanatory.

UDIN8014E: No J2CResourceAdapter objects available.

Explanation: This is an error message issued by the UDDI setup script appserversetupuddi.jacl.

User Response: This message is self-explanatory.

UDIN8015E: An error occurred during execution of appserversetupuddi.jacl. Please check the parameters and try again.

Explanation: This is an error message issued by the UDDI setup script appserversetupuddi.jacl.

User Response:This message is self-explanatory.

UDIN8016E: List command for Applications caught exception Exc. Value is:

Explanation: This is an error message issued by the UDDI setup script appserversetupuddi.jacl.

User Response:This message is self-explanatory.

UDIN8017E: Uninstall of application appname caught exception Exc. Values are: Explanation: This is an error message issued by the UDDI setup script appserversetupuddi.jacl.

User Response: This message is self-explanatory.

UDIN8018E: Install of UDDI application caught exception Exc. Value is:

Explanation: This is an error message issued by the UDDI setup script appserversetupuddi.jacl.

User Response: This message is self-explanatory.

UDIN8019E: startApplication command for appname caught exception Exc. Values are:

Explanation: This is an error message issued by the UDDI setup script appserversetupuddi.jacl.

User Response:This message is self-explanatory.

UDIN8101E: Error saving configuration, changes not saved due to exception Exc. Value is: Explanation: This is an error message issued by the UDDI setup script appserversetupuddi.jacl.

User Response:This message is self-explanatory.

UDIN8102E: Error saving configuration, changes not saved due to exception Exc. Value is: Explanation: This is an error message issued by the UDDI setup script appserversetupuddi.jacl.

User Response:This message is self-explanatory.

UDIN8103E: Error saving configuration, changes not saved due to exception Exc. Value is: Explanation: This is an error message issued by the UDDI setup script appserversetupuddi.jacl.

User Response: This message is self-explanatory.

UDIN9001E: This script must be run on a standalone application server. Explanation: This is an error message issued by the UDDI setup script appserverremoveuddi.jacl.

User Response:This message is self-explanatory.

UDIN9002E: To remove from a deployment manager environment, use removeuddi.jacl.

Explanation: This is an error message issued by the UDDI setup script appserverremoveuddi.jacl.

User Response:This message is self-explanatory.

UDIN9003E: Incorrect number of arguments passed to script.

Explanation: This is an error message issued by the UDDI setup script appserverremoveuddi.jacl.

User Response: This message is self-explanatory.

UDIN9004E: Usage is:

Explanation: This is an error message issued by the UDDI setup script appserverremoveuddi.jacl.

User Response:This message is self-explanatory.

UDIN9005E: List command for Applications caught exception Exc. Value is:

Explanation: This is an error message issued by the UDDI setup script appserverremoveuddi.jacl.

User Response: This message is self-explanatory.

UDIN9006E: Uninstall of application appname caught exception Exc. Values are:

Explanation: This is an error message issued by the UDDI setup script appserverremoveuddi.jacl.

User Response:This message is self-explanatory.

UDIN9007E: Removal of UDDI datasource caught exception Exc. Value is:

Explanation: This is an error message issued by the UDDI setup script appserverremoveuddi.jacl.

User Response:This message is self-explanatory.

UDIN9008E: Removal of UDDI JDBC driver caught exception Exc. Value is:

Explanation: This is an error message issued by the UDDI setup script appserverremoveuddi.jacl.

User Response: This message is self-explanatory.

UDIN9101E: Error saving configuration, changes not saved due to exception Exc. Value is: Explanation: This is an error message issued by the UDDI setup script appserverremoveuddi.jacl.

User Response: This message is self-explanatory.

UDIN9102E: Error saving configuration, changes not saved due to exception Exc. Value is: Explanation: This is an error message issued by the UDDI setup script appserverremoveuddi.jacl.

User Response:This message is self-explanatory.

UDIN9103E: Error saving configuration, changes not saved due to exception Exc. Value is: Explanation: This is an error message issued by the UDDI setup script appserverremoveuddi.jacl.

User Response: This message is self-explanatory.

UDLC (Web Services UDDI) messages

There are no messages issued by this component.

UDPR (Web Services UDDI) messages

There are no messages issued by this component.

UDRS (Web Services UDDI) messages

UDRS0001E: Exception "<exception>" occurred while attempting to get UDDI Message Logger. Explanation: This message is issued to stderr when an attempt to get the UDDI Message Logger fails with the indicated exception. Since the attempt to get the message logger failed, the message cannot be logged. No messages can be logged by this instance of the IBM WebSphere UDDI Registry.

User Response: Restart the UDDI registry. If the error persists, examine the WebSphere logs for information on its cause. If the problem cannot be resolved, then please contact the IBM Customer Service Center.

UDRS0002E: Exception "<exception>" occurred while attempting to get UDDI Trace Logger for "<component>".

Explanation: This message is logged when an attempt to get the UDDI Trace Logger for the specified component (or package) fails with the indicated exception. No trace entries can be logged for this component or package of the IBM WebSphere UDDI Registry.

User Response: Restart the UDDI registry. If the error persists, examine the WebSphere logs for information on its cause. If the problem cannot be resolved, then please contact the IBM Customer Service Center.

UDSC (Web Services UDDI) messages

There are no messages issued by this component.

UDSP (Web Services UDDI) messages

UDSP0001E: ParserPool found empty whilst attempting to process request. Request unsatisfied Explanation: A SOAP request was received, but was unable to be dealt with, as there were no free Parsers within the ParserPool.

User Response: Consider increasing the number of Parsers within the ParserPool by modifying the Init Parameter on the SOAP servlets.

UDSP0002E: Error locating schemas required for UDDI processing. SOAP Servlets unworkable. Explanation: The SOAP servlet was unable to locate the schemas it requires in order to process SOAP requests. Without these, the servlet cannot process SOAP requests.

User Response: Check installation of UDDI was performed correctly. If the error persists, examine the WebSphere logs for information on its cause. If the problem cannot be resolved, then please contact the IBM Customer Service Center.

UDSP0003W: Servlet unable to locate init parameter 'defaultPoolSize'. Using internal defaults. Explanation: The SOAP servlet was unable to locate the init parameter which sets the default size of the ParserPool. It will fall back to an internal default.

User Response: If this message occured after attempting to make changes to the defaultPoolSize init parameter, ensure the changes were correct. If this message has appeared after installed, ensure installation was performed correctly.

UDSP0004W: Servlet unable to understand init parameter 'defaultPoolSize'. Using internal defaults. Explanation: The SOAP servlet was unable to parse the init parameter which sets the default size of the ParserPool. It will fall back to an internal default.

User Response: If this message occured after attempting to make changes to the defaultPoolSize init parameter, ensure the changes were correct. If this message has appeared after installed, ensure installation was performed correctly.

UDSP0005E: Error occurred during parser creation.

Explanation: An unspecified error occured during the creation of a SOAP parser

User Response: Restart the UDDI registry. If the error persists, examine the WebSphere logs for information on its cause. If the problem cannot be resolved, then please contact the IBM Customer Service Center.

UDSP0006E: Internal configuration error.

Explanation: This error may occur if there was a failure creating a Parser, with accompanying message UDSP0005. It may also occur if there was a problem acquiring the Persistence layer.

User Response: Restart the UDDI registry. If the error persists, examine the WebSphere logs for information on its cause. If the problem cannot be resolved, then please contact the IBM Customer Service Center.

UDSP0007E: Error during servlet acquisition of persistence layer.

Explanation: The SOAP servlet was unable to acquire the persistence layer required for it to communicate with the UDDI datasource

User Response: Restart the UDDI registry. If the error persists, examine the WebSphere logs for information on its cause. If the problem cannot be resolved, then please contact the IBM Customer Service Center.

UDSP0008E: Error during servlet release of persistence layer.

Explanation: The persistence layer reported a problem when the SOAP servlet attempted to release it.

User Response: Restart the UDDI registry. If the error persists, examine the WebSphere logs for information on its cause. If the problem cannot be resolved, then please contact the IBM Customer Service Center.

UDSP0009E: Error during sending of response to client.

Explanation: An error occured when sending a SOAP response message back to a client. The client may not have received the response

User Response: This error is recorded to enable logging of failed responses to clients. The error may be the fault of the client disconnecting before the reply could be sent, or may indicate a network problem. Examine the WebSphere logs for more information on its cause.

UDUC (Web Services UDDI) messages

UDUC0001I: IBM WebSphere UDDI Registry user console starting initialization.

Explanation: The user console control servlet is starting.

User Response: None.

UDUC0002I: IBM WebSphere UDDI Registry user console finished initialization. Explanation: The user console control servlet has completed startup.

User Response: None.

UDUC0003I: Reading init parameters.

Explanation: The user console control servlet has started reading external parameters in its init method

User Response: None.

UDUC0004I: Finished reading init parameters.

Explanation: The user console control servlet has finished reading external parameters in its init method. This message indicates the user console is ready to accept client requests.

User Response: None.

UDUC0005E: A serious error has occurred. Error message: <Message> error: <Throwable>. More information: <Additional information>.

Explanation: This error message indicates an unexpected error has occurred. The <Message> describes the error that has occurred and the <Throwable> is the type of error that was caught. <Additional information> may provide further information, if available.

User Response: A trace of the gui component is recommended. Contact IBM support with this information.

UDUC0006E: A persistence error has occurred. Error message: <Message> error: <Throwable>. More information: <Additional information>.

Explanation: An error occurred while performing a database operation. The <Message> describes the error that occurred and the <Throwable> is the type of error that was caught. <Additional information> may provide further information, if available.

User Response: Check database connections and state. Please provide IBM support with a trace, including the gui and persistence components.

UDUC0007E: A User mismatch error has occurred. Error message: <Message> error: <Throwable>. More information: <Additional information>.

Explanation: The user id provided does not match the user id required or expected whilst performing an operation that requires authentication. The <Message> describes the error that occurred and the <Throwable> is the type of error that was caught. <Additional information> may provide further information, if available.

User Response: Check the user has authority for the operation being requested. If necessary, contact IBM support detailing the actions taken to recreate the problem.

UDUC0008E: An invalid key was passed. Error message: <Message> error: <Throwable>. More information: <Additional information>.

Explanation: The requested operation is trying to retrieve information about an entity with a key that is invalid. This may occur if the entity has been deleted by another session. The <Message> describes the error that occurred and the <Throwable> is the type of error that was caught. <Additional information> may provide further information, if available.

User Response: Ask the client to close existing sessions and attempt the operation in a new browser session. If the problem persists, please provide IBM support with a trace of the gui and api components.

UDUC0009E: An invalid value was supplied. Error message: <Message> error: <Throwable>. More information: <Additional information>

Explanation: An invalid value was passed to an API call. The >Message> describes the error that occurred and the <Throwable> is the type of error that was caught. <Additional information> may provide further information, if available.

User Response: Contact IBM support with a trace of the gui and api components. **UDUC0010E:** Failed to introspect ActionForm properties. Exception: <Exception>.

Explanation: String properties of a form object could not be introspected which means that the form contents cannot be checked for invalid characters.

User Response: Please contact IBM support with details of the Exception and a trace of the gui component.

UDUC0011E: Failed to invoke reflected methods in ActionForm. Exception: <Exception>.

Explanation: A form object's declared public method for setting or getting a String value could not be invoked. This method is required to check for invalid characters.

User Response: Please contact IBM support with details of the Exception and a trace of the gui component.

UDUC0012E: User console initialization failed to connect to UDDI database. Exception: <Exception>.

Explanation: During user console initialization, connection to the database failed, and threw the exception specified.

User Response: Check the connection to the UDDI database. The included exception message may yield some clues to help you resolve the problem. If unresolved, please contact IBM support with a trace of the gui component during startup.

UDUC0013E: User console initialization failed to initialize tModels. Exception: <Exception>. Explanation: Indicates that an error has occurred during initialization of ActionServlet, specifically when reading tModels (invoking init method in class TModelNames).

User Response: Check the state of the UDDI database. Visually inspect the TMODEL table and confirm it is populated with valid data. The included exception message may yield some clues to help you resolve the problem. If unresolved, please contact IBM support with a trace of the gui component during startup.

UDUC0014E: User console initialization failed to initialize taxonomies. Exception: <Exception>. Explanation: Indicates that an error has occurred during initialization of ActionServlet, specifically when reading taxonomy data (invoking init method of CategoryTaxonomyTree).

User Response: Check the state of the UDDI database. The included exception message may yield some clues to help you resolve the problem. If unresolved, please contact IBM support with a trace of the gui component during startup.

UDUT UDDI Utility Tools messages

```
UDUT0001I: Usage: java -jar UDDIUtilityTools.jar '{'function'}' [options]
function:
 -promote entity source Promote entities between registries
 -export entity source Extract entities from registry to XML
 -delete entity source
                          Delete entities from registry
 -import
                          Create entities from XML to registry
where entity source is one of:
 -tmodel|-business|-service|-binding key Specify single entity type and key
 -keysFile | -f filename Specify file containing entity types and keys
options:
 -properties filename
                          Specify path to configuration file
 -overwrite -o
                          Overwrite an entity if it already exists
 -log | -v
                          Output verbose messages
 -definitionFile filename Specify path to UDDI entity definition file
 -importReferenced
                        Import entities referenced by source entities
The following options override property settings in configuration file:
 -overwrite
 -log
 -definitionFile
 -importReferenced
Example: java -jar UDDIUtilityTools.jar -promote -keysFile C:/uddikeys.txt
```

Explanation: This is the usage message displayed at the command line when the user has entered an invalid combination of arguments or options.

User Response: Enter the command according to the usage message...

UDUT0002I: ********* Starting UDDI Utility Tools **********

Explanation: This message is used as a marker in the message log file to indicate tool start points.

User Response: None.

UDUT0003I: Promoting entityType<entity type> key<entity key>...

Explanation: Indicates which entity type (business, tModel and so on) is being promoted, and it's key value.

User Response: None.

UDUT0004I: Bad entityType: received<incorrect entity type>, expected <tModellbusinessIserviceIbinding>

Explanation: The user entered an incorrect entity type.

User Response: Use an entity type of tModel, business, service or binding. **UDUT0005I: Promotion successful.**

Explanation: Indicates the promote function completed successfully.

User Response: None.

UDUT0006I: Import successful.

Explanation: Indicates the import function completed successfully.

User Response: None.

UDUT0007I: Export successful.

Explanation: Indicates the export function completed successfully.

User Response: None.

UDUT0008I: Delete successful.

Explanation: Indicates the delete function completed successfully.

User Response: None.

UDUT0009I: Exporting entities ...

Explanation: Indicates the export function has started.

User Response: None.

UDUT0010I: Exporting business, businessKey[<business key].

Explanation: Indicates that the businessEntity with the specified key is being exported.

User Response: None.

UDUT0011I: Exporting service, serviceKey[<service key>].

Explanation: Indicates that the businessService with the specified key is being exported.

User Response: None.

UDUT0012I: Exporting binding, bindingKey[<binding key>].

Explanation: Indicates that the bindingTemplate with the specified key is being exported.

User Response: None.

UDUT0013I: Exporting tModel, tModelKey[<tModel key>].

Explanation: Indicates that the tModel with the specified key is being exported.

User Response: None.

UDUT0014I: Exporting referenced tModel, tModelKey[<tModel key>].

Explanation: Indicates that the referenced tModel with the specified key is being exported.

User Response: None.

UDUT0015I: Exported <entity count> entities.

Explanation: Indicates that the export function completed, and shows the number of entities exported.

User Response: None.

UDUT0016I: Importing entities ...

Explanation: Indicates the import function has started.

User Response: None.

UDUT0017I: Importing business, businessKey[<business key>].

Explanation: Indicates that the businessEntity with the specified key is being imported.

User Response: None.

UDUT0018I: Importing service, serviceKey[<service key>].

Explanation: Indicates that the businessService with the specified key is being imported.

User Response: None.

UDUT0019I: Importing binding, bindingKey[<binding key>]

Explanation: Indicates that the bindingTemplate with the specified key is being imported.

User Response: None.

UDUT0020I: Importing tModel, tModelKey[<tModel key>].

Explanation: Indicates that the tModel with the specified key is being imported..

User Response: None.

UDUT0021I: Importing referenced tModel, tModelKey[<tModel key>].

Explanation: Indicates that the referenced tModel with the specified key is being imported.

User Response: None.

UDUT0022I: Imported <entity count> entities.

Explanation: Indicates that the import function completed, and shows the number of entities imported.

User Response: None. UDUT0023I: Deleting entities ...

Explanation: Indicates the delete function has started.

User Response: None.

UDUT0024I: Deleting business, businessKey[<business key>].

Explanation: Indicates that the businessEntity with the specified key is being deleted.

User Response: None.

UDUT0025I: Deleting service, serviceKey[<service key>].

Explanation: Indicates that the businessService with the specified key is being deleted.

User Response: None.

UDUT0026I: Deleting binding, bindingKey[<binding key>].

Explanation: Indicates that the bindingTemplate with the specified key is being deleted.

User Response: None.

UDUT0027I: Deleting tModel, tModelKey[<tModel key>].

Explanation: Indicates that the tModel with the specified key is being deleted.

User Response: None.

UDUT0028I: Deleted <entity count> entities.

Explanation: Indicates that the delete function completed, and shows the number of entities deleted.

User Response: None.

UDUT0029I: Serializing ...

Explanation: Indicates that generation of the Entity Definition File has started.

User Response: None.

UDUT0030I: Serialized entities.

Explanation: Indicates that generation of the Entity Definition File completed successfully.

User Response: None.

UDUT0031I: Deserializing ...

Explanation: Indicates that reading of the Entity Definition File and creation of UDDI entities has started.

User Response: None.

UDUT0032I: Deserialized entities.

Explanation: Indicates that reading of the Entity Definition File and creation of UDDI entities completed successfully.

User Response: None.

UDUT0033I: Function '<function>' completed successfully.

Explanation: Indicates the requested function completed successfully.

User Response: None.

UDUT0034W: Function '<function>' did not complete successfully. See message log for further information.

Explanation: Indicates the requested function did not complete successfully.

User Response: The message log may yield further information if the verbose option is on. Check the configuration properties file setting are correct. If that does not identify the problem, try running with trace logging enabled. If that does not yield a solution, contact your IBM support center.

UDUT0035W: Parser error: <warning description>

Explanation: The XML parser reports a warning about the content of the Entity Definition File.

User Response: Based on the context of the warning message, check the validity of the Entity Definition File.

UDUT0036E: Parser error <error description>

Explanation: The XML parser reports an error about the content of the Entity Definition File.

User Response: Based on the context of the error message, check the validity of the Entity Definition File.

UDUT0037E: Unrecognized parser feature: <feature description>

Explanation: A parser feature set by the UDDI Utility Tools is not recognized by the parser.

User Response: Check you are using the correct type and level of XML parser. If correct, contact your IBM support center.

UDUT0038E: Unsupported parser feature: <feature description>

Explanation: A parser feature set by the UDDI Utility Tools is not supported by the parser.

User Response: Check you are using the correct type and level of XML parser. If correct, contact your IBM support center.

UDUT0039E: Unrecognized parser property: <property description>, value: <value>

Explanation: A parser property set by the UDDI Utility Tools is not recognized by the parser.

User Response: Check you are using the correct type and level of XML parser. If correct, contact your IBM support center.

UDUT0040E: Unsupported parser property: <property description>, value: <value>

Explanation: A parser property set by the UDDI Utility Tools is not supported by the parser.

User Response: Check you are using the correct type and level of XML parser. If correct, contact your IBM support center.

UDUT0041I: <message>

Explanation: This is a placeholder message used during development only.

User Response: None.

UDUT0042E: Unable to find the configuration file: <filepath>

Explanation: UDDI Utility Tools cannot locate the specified configuration file.

User Response: UDDI Utility Tools looks for a default configuration properties with the file name 'UDDIUtilityTools.properties' in the current directory. Check that the configuration file has this name, or that the argument value supplied with the '-properties' option is pointing at a file that exists.

UDUT0043E: An Exception occurred trying to read the configuration file.

Explanation: The configuration file could not be read.

User Response: Check the file path points to a valid file and that the file does not have the 'hidden' attribute set.

UDUT0044W: Configuration file is missing the '<property name>' property.

Explanation: A required property is missing from the configuration file.

User Response: Add the missing property name and value to the configuration file. Check that the property name is not misspelled.

UDUT0045W: Property: '<property name>' has value '<property value>'. It must be either 'true' or 'false'.

Explanation: A value was given to a property other than 'true' or 'false'.

User Response: Set the property value to 'true' or 'false'.

UDUT0046W: Property: '<property name>' has value '<property value>'. It must be an integer value. Explanation: A value was given to a property other than an integer value.

User Response: Set the property value to an integer value.

UDUT0047E: Unable to find the keyFile file: <keys file path>

Explanation: The keys file could not be located at the specified path.

User Response: Check the file name and path and correct and that the file exists.

UDUT0048E: Unable to read the keyFile file: <keys file path>

Explanation: The keys file could not be read due to an IO error.

User Response: Check the file's hidden attribute is not set.

UDUT0049E: Unable to write to entity definition file: <entity definition file path> Explanation: During initialization, the Entity Definition File could not be written to.acl.

User Response: Check the file's read only attribute is not set.

UDUT0050E: Unable to find UDDI Entity definition file: <entity definition file path> Explanation: The Entity Definition File could not be found at the specified file path.

User Response: Check the file path is correct and that the file exists.

UDUT0051E: Unable to read UDDI Entity definition file: <entity definition file path> Explanation: The Entity Definition File could not be read due to an IO error.

User Response: Check the file's hidden attribute is not set.

UDUT0052E: Unable to close the message file: <file path>

Explanation: The attempt to close the message file failed.

User Response: The disk might be full. If so, clear some space or direct log output to a different disk.

UDUT0053E: Unable to close the trace file: <file path>

Explanation: The attempt to close the trace log file failed.

User Response: The disk might be full. If so, clear some space or direct log output to a different disk.

UDUT0054E: The logger was unable to find the file: <file path>

Explanation: The UDDI Utility Tools logger could not find the specvified file.

User Response: None.

UDUT0055E: ERROR OCCURRED ...

Explanation: General purpose error message used in development only.

User Response: None.

UDUT0056E: Exception:

Explanation: General purpose message prefix used for reporting exceptions.

User Response: None.

UDUT0057W: Only one function may be specified on the command line.

Explanation: Multiple function commands were entered on the command line.

User Response: Specify one function in accordance with the usage message.

UDUT0058W: No function was specified.

Explanation: UDDI Utility Tools was invoked with no function specified.

User Response: Specify one function in accordance with the usage message. **UDUT0059W: The function: <function> was not recognized.**

Explanation: The function value did not match any of the allowed functions.

User Response: Specify one function in accordance with the usage message. **UDUT0060W: The argument '<argument>' was not recognized.**

Explanation: The argument value does not match any of the allowed arguments.

User Response: Specify arguments in accordance with the usage message.

UDUT0061W: There was a missing value for <argument> argument.

Explanation: An expected value for the specified argument was not supplied.

User Response: Specify a value for the argument in accordance with the usage message.

UDUT0062W: Unexpected argument: <argument> (entity key file is already specified).

Explanation: The entity type argument cannot be specified if the keysFile argument is already specified.

User Response: Specify arguments in accordance with the usage message.

UDUT0063W: Unexpected argument: <argument> (entity key is already specified).

Explanation: The keysFile argument cannot be specified if an entity type argument and key value has already been specified.

User Response: Specify arguments in accordance with the usage message.

UDUT0064W: Argument: <argument> cannot be specified more than once.

Explanation: An argument was specified twice in the same command.

User Response: Specify arguments in accordance with the usage message.

UDUT0065E: No entity keys were specified.

Explanation: A keys file or an entity type and key value must be specified for functions using keys.

User Response: Specify arguments in accordance with the usage message.

UDUT0066E: Could not load Database driver: dbDriver<database driver>.

Explanation: The specified database driver could not be loaded.

User Response: Check the database driver value in the configuration file is valid, and the driver's class is present in the classpath property.

UDUT0067E: Could not create Database connection: dbUrl, dbUser, (dbPasswd not shown).

Explanation: A connection could not be established with the database at the specified URL with the specified userid.

User Response: Check the database URL, userid and password values are correct n the configuration file, and that the database manager is running.

UDUT0068E: Could not close the database connection.

Explanation: An attempt to close the database connection failed.

User Response: If the problem persists, contact your IBM support center.

UDUT0069E: Could not create minimal entity for tModel.

Explanation: The minimal data necessary for a valid tModel could not be inserted in the target UDDI registry database.

User Response: Check the database URL, userid and password values are correct in the configuration file, and that the database manager is running.

UDUT0070E: Could not create minimal entity for Service.

Explanation: The minimal data necessary for a valid businessService could not be inserted in the target UDDI registry database.

User Response: Check the database URL, userid and password values are correct in the configuration file, and that the database manager is running.

UDUT0071E: Could not create minimal entity for Business.

Explanation: The minimal data necessary for a valid businessEntity could not be inserted in the target UDDI registry database.

User Response: Check the database URL, userid and password values are correct in the configuration file, and that the database manager is running.

UDUT0072E: Could not create minimal entity for Binding.

Explanation: The minimal data necessary for a valid bindingTemplate could not be inserted in the target UDDI registry database.

User Response: Check the database URL, userid and password values are correct in the configuration file, and that the database manager is running.

UDUT0073E: There was an error while trying to create an XML Document.

Explanation: An attempt to create the Entity Definition File failed.

User Response: Check the file path specified in the configuration file for the Entity Definition File is valid and is not set to read only.

UDUT0074E: There was an error parsing the entity definition file.

Explanation: An unspecified error occurred when parsing the Entity Definition File.

User Response: Check the entity definition file content is valid according to the UDDI Utility Tools schema file, promoter.xsd.

UDUT0075E: One or more errors occurred while parsing the entity definition file. See message log for details.

Explanation: Errors occurred when parsing the Entity Definition File.

User Response: Check the entity definition file content is valid according to the UDDI Utility Tools schema file, promoter.xsd.

UDUT0076W: One or more warnings were raised while parsing the entity definition file. See message log for details.

Explanation: Warnings occurred when parsing the Entity Definition File.

User Response: Check the entity definition file content is valid according to the UDDI Utility Tools schema file, promoter.xsd.

UDUT0078E: Unable to obtain authinfo.

Explanation: AuthInfo could not be obtained from the UDDI registry with the given userid and password.

User Response: Check the userid and password property values are correct in the configuration file.

UDUT0079E: The inquiryURL is malformed: <inquiry URL>.

Explanation: The inquiry URL specified in the configuration file is not valid.

User Response: Correct the value for the inquiry URLs (fromInquityURL and toInquiryURL) in the configuration file.

UDUT0080E: The publishURL is malformed: <publish URL>

Explanation: The publish URL specified in the configuration file is not valid.

User Response: Correct the value for the publish URL (toPublishURL) in the configuration file.

UDUT0081E: Could not get tModel detail for tModelKey[<tModel key>].

Explanation: The get tModel operation failed on the source registry.

User Response: Check the key exists in the source registry.

UDUT0082E: Could not get service detail for serviceKey[<service key>].

Explanation: The get service operation failed on the source registry.

User Response: Check the key exists in the source registry.

UDUT0083E: Could neet get business detail for businessKey[<business key>].

Explanation: The get business operation failed on the source registry.

User Response: Check the key exists in the source registry.

UDUT0084E: Could not get binding detail for bindingKey[<binding key>].

Explanation: The get binding operation failed on the source registry.

User Response: check the key exists in the source registry.

UDUT0085E: Could not save tModel for tModelKey[<tModel key>].

Explanation: The publish operation failed at the target registry.

User Response: Check the tModel is not referencing another entity (such as a tModel) that is not present in the target registry. This may occur if the 'importReferenced' property is set to false. Specify referenced tModels in the referencedtModels section of the Entity Definition File and set 'importReferenced' property in the configuration file to 'true'.

UDUT0086E: Could not save business for businessKey[<business key>].

Explanation: The publish operation failed at the target registry.

User Response: Check the businessEntity is not referencing another entity (such as a tModel) that is not present in the target registry. This may occur if the 'importReferenced' property is set to false. Specify referenced tModels in the referencedtModels section of the Entity Definition File and set 'importReferenced' property in the configuration file to 'true'.

UDUT0087E: Could not save service for parent businessKey[<business key>].

Explanation: The publish operation failed at the target registry.

User Response: Check the businessEntity specified as the parent of the businessService exists in the target registry.

UDUT0088E: Could not save binding for parent serviceKey[<service key>].

Explanation: The publish operation failed at the target registry.

User Response: Check the businessService specified as the parent of the bindingTemplate exists in the target directory.

UDUT0089W: Did not save service for serviceKey[<service key>].

Explanation: The parent business for the specified businessService does not exist.

User Response: Check the key value for the parent entity is correct in the Entity Definition File, and that the entity exists in the target registry.

UDUT0090W: Did not save binding for bindingKey[<binding key>].

Explanation: The parent service for the specified bindingTemplate does not exist.

User Response: Check the key value for the parent entity is correct in the Entity Definition File, and that the entity exists in the target registry.

UDUT0091E: Could not delete business for businessKey[
businness key>] because parent service did not exist.

Explanation: The UDDI4J operation to delete the businessEntity with the specified key failed.

User Response: Check the userid and password property values in the configuration file and that the entity exists in the target UDDI registry.

UDUT00921E: Could not delete service for serviceKey[<tModel key>].

Explanation: The UDDI4J operation to delete the businessService with the specified key failed.

User Response: Check the userid and password property values in the configuration file and that the entity exists in the target UDDI registry.

UDUT0093E: Could not delete binding for bindingKey[<binding key>].

Explanation: The UDDI4J operation to delete the bindingTemplate with the specified key failed.

User Response: Check the userid and password property values in the configuration file and that the entity exists in the target UDDI registry.

UDUT0094E: Could not delete tModel for tModelKey[<tModel key>].

Explanation: The UDDI4J operation to delete the tModel with the specified key failed.

User Response: Check the userid and password property values in the configuration file and that the entity exists in the target UDDI registry.

UDUT0096W: <entity type><key value> is not a valid UUID.

Explanation: The key value entered does not comply with the format specified for a UUID in the UDDI specification.

User Response: Enter a valid UUID key.

UDUT0097W: Did not save tModel for tModelKey[<tModel key>] as it already exists. Use the -overwrite argument to overwrite the tModel.

Explanation: The tModel was not saved because the overwrite property is false

User Response: If the desired action is to overwrite existing entities, specify -overwrite on the command line or set the overwrite property in the configuration file to true.

UDUT0098W: Did not save business for businessKey[<business key>] as it already exists. Use the -overwrite argument to overwrite the tModel.

Explanation: The businessEntity was not saved because the overwrite property is false

User Response: If the desired action is to overwrite existing entities, specify -overwrite on the command line or set the overwrite property in the configuration file to true.

UDUT0099W: Did not save service for serviceKey[<service key key>] as it already exists. Use the -overwrite argument to overwrite the tModel.

Explanation: The businessService was not saved because the overwrite property is false

User Response: If the desired action is to overwrite existing entities, specify -overwrite on the command line or set the overwrite property in the configuration file to true.

UDUT0100W: Did not save binding for bindingKey[<binding key key>] as it already exists. Use the -overwrite argument to overwrite the tModel.

Explanation: The bindingTemplate was not saved because the overwrite property is false

User Response: If the desired action is to overwrite existing entities, specify -overwrite on the command line or set the overwrite property in the configuration file to true.

UDUT0101W: Bad entity type: received<entity type>, expected<tModellbusinessIservicelbinding>. Explanation: The entered entity type was not recognized.

User Response: Specify arguments in accordance with the usage message.

UDUT0102E: Promotion failed.

Explanation: The promote function failed to complete.

User Response: Check the configuration properties file has correct settings.

UDUT0106E: Unable to commit transaction.

Explanation: The insertion of minimal entity data during the import function failed to commit to the database.

User Response: Check the database configuration. If necessary, turn on trace logging and look for the SQLException that is recorded.

UDUT0107E: Unable to set auto-commit off on the database connection.

Explanation: UDDI Utility Tools needs to control commits of data changes, however the attempt to turn off auto-commit failed.

User Response: Check the database configuration. If necessary, turn on trace logging and look for the SQLExecption that is recorded.

UDUT0109E: The import function requires a UDDI entity definition file to be specified.

Explanation: A required argument value was not specified.

User Response: Specify -definition cpath to Entity Definition File> on the command line, or set the value of the UDDIEntityDefinitionFile property in the configuration file to the path to the Entity Definition File.

UDUT0110E: A cyclic dependency exists in the referenced tModels. The reference from tModel with key [<tModel key>] to the tModel with key [<tModel key>] completes the detected cycle.

Explanation: A cycle has been detected such that a tModel is being referenced by a tModel that it directly or indirectly references. This would cause the UDDI Utility Tools to enter an infinite loop trying to import referenced tModels, so the process is halted.

User Response: Edit the Entity Definition File and temporarily remove the reference to the tModel in the cycle, taking a note of the referenced details. After the import has successfully completed, update the tModel in the target registry to reintroduce the reference you previously removed. this can be done using the UDDI User Console, UDDI4J, or by creating a new Entity Definition File with just the tModel to be updated, and running the UDDI Utility Tools with the import function.

UDUT0112E: An unexpected exception has occurred: <Exception message>. Explanation: An unexpected error occurred.

User Response: Check configuration file settings and all registries and databases are active. If necessary, contact your IBM support center.

UDUT0113E: Could not get a response from UDDI registry at URL: <URL>.

Explanation: A TransPortException occurred while performing an UDDI4J operation on the UDDI registry at the specified URL.

User Response: Check configuration properties for the UDDI registry in question and ensure the UDDI registry is active.

UDUT0114E: An IOException occurred trying to invoke 'java'.

Explanation: When UDDI Utility Tools was invoked using the java -jar syntax, the invocation of the second JVM failed.

User Response: Check configuration property 'classpath' value is correct, and that Java is configured to run from the command line.

UDUT0115I: Imported <entity count> entities and <referenced entity count> referenced entities. Explanation: Indicate that the import step of the import or promote function has completed, showing the number of entities imported.

User Response: None.

UDUT0116W: Not all minimal entities could be removed. The following remain in the database: Explanation: A publish step was not successful which may have left one or more minimal entities in the target registry database. UDDI Utility Tools attempts to remove these minimal entities but in this case, the removal has failed. Following messages will indicate which minimal entities are left in the target registry.

User Response: You can attempt to remove the minimal entites using normal methods, such as the user console, UDDI4J, or using the delete function of the UDDI Utility Tools.

UDUT0117W: Business minimal entities with businessKey [<business key>] has not been removed from the database.

Explanation: A business minimal entity was orphaned in the target registry database and attempts to remove it failed.

User Response: Identify the orphaned minimal entity in the target and attempt to remove using normal UDDI methods, or by using the delete function of the UDDI Utility Tools.

UDUT0118W: Service minimal entity with serviceKey [<service key>] has not been removed from the database.

Explanation: A service minimal entity was orphaned in the target registry database and attempts to remove it failed.

User Response: Identify the orphaned minimal entity in the target registry and attempt to remove using normal UDDI delete methods, or by using the delete function of the UDDI Utility Tools. UDUT0119W: Binding Template minimal entity with bindingKey [
binding key>] has not been

removed from the database.

Explanation: A binding minimal entity was orphaned in the target registry database and attempts to remove it failed.

User Response: Identify the orphaned minimal entity in the target registry and attempt to remove using normal UDDI delete methods, or by using the delete function of the UDDI Utility Tools.

UDUT0120W: TModel minimal entity with tModelKey [<tModel key>] has not been removed from the database.

Explanation: A tModel minimal entity was orphaned in the target registry database and attempts to remove it failed.

User Response: Identify the orphaned minimal entity in the target registry and attempt to remove using normal UDDI delete methods, or by using the delete function of the UDDI Utility Tools.

UDUT0121I: Created business minimal entity with businessKey [<business key>].

Explanation: Indicates the minimal data required for a businessEntity has successfully been inserted in the target UDDI registry database.

User Response: None.

UDUT0122I: Created service minimal entity with serviceKey [<service key>].

Explanation: Indicates the minimal data required for a businessService has successfully been inserted in the target UDDI registry database.

User Response: None.

UDUT0123I: Created binding template minimal entity with bindingKey [
binding key>].
Explanation: Indicates the minimal data required for a bindingTemplate has successfully been inserted in the target UDDI registry database.

User Response: None.

UDUT0124I: Created tModel minimal entity with tModelKey [<tModel key>].

Explanation: Indicates the minimal data required for a tModel has successfully been inserted in the target UDDI registry database.

User Response: None.

UDUT0125I: Deleted business minimal entity with businessKey [<business key>].

Explanation: Indicates the minimal data inserted for a businessEntity was successfully removed from the target UDDI registry database. This would normally happen after a publish operation has failed.

User Response: None.

UDUT0126I: Deleted service minimal entity with serviceKey [<service key>].

Explanation: Indicates the minimal data required for a businessService was successfully removed from the target UDDI registry database. This would normally happen after a publish operation has failed.

User Response: None.

UDUT0127I: Deleted binding template minimal entity with bindingKey [<binding key>].

Explanation: Indicates the minimal data required for a bindingTemplate was successfully removed from the target UDDI registry database. This would normally happen after a publish operation has failed.

User Response: None.

UDUT0128I: Deleted tModel minimal entity with tModelKey [<tModel key>].

Explanation: Indicates the minimal data required for a tModel was successfully removed from the target UDDI registry database. This would normally happen after a publish operation has failed.

User Response: None.

UDUT0129E: Find related businesses failed.

Explanation: The UDDI4J find related businesses operation did not complete.

User Response: Check the configuration properties for the source registry, such as fromInquiryURL.

UDUT0130E: Find businesses failed.

Explanation: The UDDI4J find businesses operation did not complete.

User Response: Check the configuration properties for the source registry, such as fromInquiryURL.

UDUT0131E: Find services failed.

Explanation: The UDDI4J find services operation did not complete.

User Response: Check the configuration properties for the source registry, such as fromInquiryURL.

UDUT0132E: Find tModels failed.

Explanation: The UDDI4J find tModels operation did not complete.

User Response: Check the configuration properties for the source registry, such as fromInquiryURL.

UDUT0133E: Find bindings failed.

Explanation: The UDDI4J find bindings operation did not complete.

User Response: Check the configuration properties for the source registry, such as fromInquiryURL.

UDUT0134I: Performing inquiry request ...

Explanation: Indicated the find operation for selecting keys has started.

User Response: None.

UDUT0135I: Extracted keys from inquiry results.

Explanation: Indicates the find operation to select keys has completed successfully.

User Response: None

UDUU (Web Services UDDI) messages

There are no messages issued by this component.

Running the UDDI samples

The UDDI samples, and documentation on how to use them, are available through the Web Services UDDI samples link on the Samples Central page of the IBM WebSphere Developer Domain Web site.

Installation Verification Program (IVP)

There are some samples available on the WebSphere Developer Domain (WSDD) web site (at http://www7b.software.ibm.com/wsdd/library/samples/AppServer.html) that are intended to provide an optional Installation Verification test, or IVP, for the UDDI Registry component.

This topic describes how to run these installation verification programs (IVPs) to verify that the IBM UDDI Registry has been installed correctly.

There are two IVP SOAP samples: SOAPSampleIVPa and SOAPSampleIVPb. They are intended to verify the successful installation of the product, and should be used in conjunction with the UDDI Users Console (GUI). SOAPSampleIVPa saves some data to the registry which you can then find using the GUI. Finally you can delete the data by running SOAPSampleIVPb.

The IVP samples are installed into the same target directory as the other SOAP samples and they use the same XML files as the basic Java SOAP samples.

SOAPSampleIVPa saves three businesses, six services (2 per business) and three tModels. The data structures are very basic and consist only of a name. The keys returned by the save_* UDDI API calls are then written to a file, SOAPSampleIVPa.out. SOAPSampleIVPb then reads in these keys from the file to delete the saved data from the UDDI registry.

- **Note:** Each time you run SOAPSampleIVPa, it overwrites the output file SOAPSampleIVPa.out so, if you wish to use SOAPSampleIVPb to delete the data, you must run this before you next run SOAPSampleIVPa.
- **Note:** As supplied, the IVP programs are written to work on a system without authentication. It is possible to configure the IVPs to work with authentication (see

http://www7b.software.ibm.com/wsdd/library/samples/AppServer.html), however, if possible it is recommended you run them on a non-authenticated system.

Steps for this task

Perform the following steps on the same system as the UDDI Registry:

- 1. Ensure that DB2 and the WebSphere Administrative Server are started.
- 2. Start the WebSphere Administrator's Console and ensure the default server is started and the UDDI Registry Application is started.
- 3. For SOAP samples to work, you need to ensure that the Client Developer Kit for Java is either the one shipped with IBM WebSphere Application Server or a later IBM Developer Kit for Java.:
 - For Windows ensure that <WebSphere-install-dir>\java\bin is present in the PATH statement before any other Developer Kits for Java
 - For Unix Platforms ensure that <WebSphere-install-dir>/java/bin is present in the PATH statement before any other Developer Kits for Java

Note: You **must** use the IBM WebSphere supplied Developer Kit for Java or a later level of the IBM Developer Kit for Java.

For Windows, the default system path can be set via Control Panel ...-> Settings ...-> System ...-> Advanced Properties ...-> Environment Variables

Alternatively, this can be accomplished just for the shell where you plan to run the samples by modifying the path within the shell:

- For Windows set path=<WebSphere-install-dir>\java\bin;%path%
- For Unix Platforms export PATH=<WebSphere-install-dir>/java/bin:\$PATH
- 4. Copy the samples and *.xml files to a directory
- 5. Compile both SOAPSampleIVPa and SOAPSampleIVPb by entering (from a command prompt):

'javac SOAPSampleIVPa.java'

and

'javac SOAPSampleIVPb'

- 6. Run SOAPSampleIVPa by entering 'java SOAPSampleIVPa'. This should publish a number of businesses and services and technical models into the registry.
- 7. Start your Web browser on the same system as the UDDI Registry.
- 8. To display the UDDI GUI home page, enter the following URL:
 - http://localhost:9080/uddigui
- 9. On the find page, complete the following steps:
 - a. Select the business radio button
 - b. In the data entry field, enter % (the wild card symbol)
 - c. Click Find

You should get a results page returned with three businesses (mybusiness1, mybusiness2, and mybusiness3). This demonstrates that the API and the UDDI user console are working correctly.

- 10. To see the services that are available for a business, click the "Show Services" option next to the business.
- 11. To delete all of the IVP data, run SOAPSampleIVPb (from the command prompt as before by entering 'java SOAPSampleIVPb')
- 12. On the find page, complete the following steps:
 - a. Select the business radio button
 - b. In the data entry field, enter % (the wild card symbol)
 - c. Click Find

You should get an empty results page returned.

Reporting problems with the IBM WebSphere UDDI Registry

If you report a problem with the IBM WebSphere UDDI Registry component to IBM, supply the following information:

- 1. A detailed description of the problem.
- 2. The build date and time of the version you are using. This can be obtained as follows:
 - In the installedApps subdirectory of the WebSphere installation location, you will find a subdirectory called UDDI_Registry.<nodename>.<servername>.ear, where <nodename> is the name of the node into which the UDDI Registry application is installed, and <servername> is the name of the server. Within that subdirectory, you will find a file called version.txt. Include the contents of this file as part of your information.
 - If the UDDI Registry has been started with tracing enabled for the UDDI component, you should find a trace entry in the WebSphere trace log that includes the strings "getUDDIMessageLogger" and "UDDI Build :" followed by the build date and time, and the build system. Also include this information.
- 3. Any relevant log files and trace files.
 - If the problem occurred while setting up and installing the UDDI Registry application using one of the setup scripts, setupuddi.jacl or appserversetupuddi.jacl, supply the log output from running the script. (If you did not redirect the output from the script file to a log file, rerun the script, this time redirecting the output as described in the section 'Installing and Setting up a UDDI Registry'.) The log file is written to the directory from which you ran the setup script.
 - If the problem occurred while removing the UDDI Registry application using one of the remove scripts, removeuddi.jacl or appserverremoveuddi.jacl, supply the log output from running the script. (If you did not redirect the output from the script file to a log file, rerun the script, this time redirecting the output as described in the section 'Removing the UDDI Registry from a deployment manager cell' or 'Removing the UDDI Registry application from a single appserver'.) The log file is written to the directory from which you ran the remove script.
 - If the problem occurred while creating the UDDI Registry database using the UDDI DB2 Setup Wizard, supply the log file UDDIIoadDB.log, which is written to the directory from which the wizard was run.
 - If the problem occurred while running the UDDI Registry, enable UDDI tracing (if not already enabled) and supply the trace log from the logs directory of the application server on which the UDDI Registry was running. See 'Turning on UDDI Trace' for details on how to enable UDDI tracing.
 - Also supply the WebSphere log files system.out and system.err.
 - Supply details of the version of IBM WebSphere Application Server you are running by executing the command versioninfo (Windows) or versioninfo.sh (Unix platforms) on both the application server and deployment manager nodes and directing the output to a log file.
- 4. If appropriate, any application code that you are using and the output produced by the application code.

Chapter 11. Enabling Web services through the Web services gateway

You use the Web services gateway to handle Web service invocations between Internet and intranet environments. You use it to make your internal Web services available externally, and to make external Web services available to your internal systems.

With the Web services gateway you administer the following resources:

- Web services.
- Channels.
- Filters.
- 5.1 + JAX-RPC handlers.
- · Security bindings.
- UDDI references.

To make the Web services gateway files available for you to install, you select the gateway option when you install WebSphere Application Server (either by accepting the "typical install" option, or by choosing the "custom install" option **Web services > Web services gateway**). Note that when you install WebSphere Application Server, or an upgrade or fix pack, the installation program does *not* install the gateway. The installation program copies the gateway files into directories within your application server directory structure, then you install the gateway into your application server as a separate task.

When you install the gateway into your application server, any previously configured gateway is replaced with an upgraded but empty gateway. If you want to preserve an existing gateway configuration, you need to save the configuration before you install the upgrade, then restore the configuration after the upgrade is installed. To save your gateway configuration before you complete the installation of an upgraded gateway, see Preserving an existing gateway configuration.

To install the gateway into your application server, see Completing the installation.

Detailed instructions on how to enable Web services through the gateway are provided in the following tasks:

- · Backing up and restoring a gateway configuration.
- Administering the Web services gateway.
- Running the Web services gateway samples.
- · Passing SOAP messages with attachments through the Web services gateway.
- Scaling the Web services gateway.
- · Securing the Web services gateway.
- Tuning the Web services gateway.
- Troubleshooting the Web services gateway.

For a brief overview of the gateway and how it works, see Web services gateway - frequently asked questions.

For a list of the major changes since the AlphaWorks preview version of the gateway, see Web services gateway - What is new in this release.

For additional technical details of the Web services gateway, see the gateway Javadoc.

For more information about working with Web services, visit the Web sites referenced in Web services: Resources for Learning.

Web services gateway - frequently asked questions

This topic provides answers to a set of frequently asked questions about the Web services gateway.

- · What are Web services?
- What is the IBM Web services gateway?
- · How does the Web services gateway work?
- · What problems are solved by the Web services gateway?
- · Who should use the Web services gateway?
- What is the difference between the Apache SOAP channel and the SOAP over HTTP channel?

What are Web services?

Web services are modular applications that interact with one another across the Internet. Web services are based on shared, open and emerging technology standards and protocols (such as SOAP, UDDI, and WSDL) and can communicate, interact, and integrate with other applications, no matter how they are implemented.

What is the IBM Web services gateway?

The gateway is a middleware component that bridges the gap between Internet and intranet environments during Web service invocations. You use the gateway to manage:

- Web services.
- · Channels that carry requests to and responses from the services.
- Filters that act upon the services.
- **5.1+** JAX-RPC handlers that act upon the services.
- References to UDDI registries in which services can be registered.
- Security bindings.

How does the Web services gateway work?

The gateway builds upon the Web Services Description Language (WSDL) and the Web Services Invocation Framework (WSIF) for deployment and invocation.

You deploy a Web service to the gateway by deploying a WSDL file that describes how the gateway accesses the service. You deploy the WSDL file to a UDDI registry or to a Web address. You can send requests through the gateway to a Java class, an enterprise bean, a SOAP server or a SOAP over JMS server (including another gateway).

A request to the Web services gateway arrives through a channel, is translated into an internal form, then passes through any filters that are registered for the requested service, and finally sent on to the service implementation. Responses follow the same path in reverse.

What problems are solved by the Web services gateway?

The gateway solves the following problems:

- Securely "externalizing" Web services: Business applications that are exposed as Web services can be used by any Web service-enabled tool, regardless of the implementation details. To better integrate your business processes, you might want to expose these assets to business partners, customers and suppliers who are outside the firewall. The gateway lets clients from outside the firewall use Web services that are hosted within your enterprise. Using the gateway, you can control access to each of these services.
- **Better return on investment:** Any number of partners can reuse a process that you develop as a Web service.
- **Use of existing infrastructure:** With the gateway, you can use your existing messaging infrastructure to make Web service requests, and use your existing Web services for external process integration.

• **Protocol transformation:** You might use one particular messaging protocol to invoke Web services, while your partners use some other protocol. Using the Web services gateway, you can trap the request from the client and transform it to another messaging protocol.

Who should use the Web services gateway?

Any enterprise that chooses to share its resources selectively with its business partners and customers. IT managers and developers, who deploy resources, can also benefit from this technology.

What is the difference between the Apache SOAP channel and the SOAP over HTTP channel?

5.1+

The Apache SOAP channel and the SOAP over HTTP channel both support SOAP applications that are SOAP 1.1 compatible (for example Apache SOAP 2.3 and Axis SOAP 1.0). Therefore if you have an application that uses a production-supported Axis 1.0 SOAP stack that is generating SOAP 1.1, then this application can use either channel. However the Apache SOAP channel is deprecated and wholly superseded by the SOAP over HTTP channel.

If you use the Apache SOAP channel, then the SOAP message format must be RPC style. The SOAP over HTTP channel has all the functionality of the Apache SOAP channel, and also supports:

- Document style SOAP message format.
- SOAP messages with attachments.
- 5.1+ Java API for XML-based Remote Procedure Call (JAX-RPC) handlers.
- 5.1 + Selective SOAP parsing.

Web services gateway - What is new in this release

The Web services gateway was first released on AlphaWorks on 21 December 2001. Here is a list of the main differences between the AlphaWorks edition and this version:

- The gateway is now built using enterprise beans. This new construction supports the Web services gateway only in an application server that has an EJB container. The gateway no longer runs in the Tomcat server.
- The gateway includes UDDI integration, therefore you can deploy and remove Web services to a UDDI registry as well as to a Web address.
- In addition to the Apache SOAP channel, the following channels now exist:
 - A SOAP over HTTP channel.

This channel supersedes the Apache SOAP channel. It has all the functionality of the Apache SOAP channel, and also supports:

- RPC style and Document style SOAP message formats.
- SOAP messages with attachments.
- **5.1+** Java API for XML-based Remote Procedure Call (JAX-RPC) handlers.
 - 5.1+ Selective SOAP parsing.
- **5.1** + A synchronous SOAP over Java Messaging Service (JMS) channel.

5.1 This channel has all the functionality of the Apache SOAP channel, and also supports Java API for XML-based Remote Procedure Call (JAX-RPC) handlers.

 The gateway supports bidirectional interactions (that is, both inbound and outbound requests) directly, by deploying two instances of each type of channel. To achieve this configuration with the AlphaWorks version, you deployed two instances of the Web services gateway; one for inbound communication and one for outbound communication.

Note:

• Interceptors have been renamed as filters.

- Channels, filters and UDDI references are deployed to the Web services gateway, then associated with individual Web services. When you configure a Web service, you choose the following entities:
 - The channels on which the Web service is available.
 - Any filters that apply.
 - **5.1+** Any JAX-RPC handlers that apply.
 - Any UDDI references to which the Web service is deployed.
 - Any security bindings that apply.
- You can change the channels, filters, handlers and UDDI references that are associated with a deployed service without removing the service.
- You can deploy multiple targets for a single service (that is, more than one implementation of a service that has the same service interface).
- You can back up and restore a gateway configuration.
- You can scale the Web services gateway.
- You can configure the gateway for secure transmission of SOAP messages using tokens, keys, signatures and encryption in accordance with the emerging Web Services Security (WS-Security) specification.
- You can set security (basic authorization) on the individual methods of a Web service, and on the whole gateway.
- The gateway can invoke Web services over HTTPS.
- You can configure the gateway to work with authenticating proxies.

Web services gateway - Completing the installation

This task assumes that when you installed WebSphere Application Server you selected the Web services gateway either by accepting the "typical install" option, or by choosing the "custom install" option **Web** services > Web services gateway.

When you install WebSphere Application Server, or apply an upgrade or fix pack, the installation program does not install the gateway enterprise applications. When you run the installation program, and select the Web services gateway component, the files that are required for running the gateway are copied into directories under *WebSphere_DeployMgr_root*, where *WebSphere_DeployMgr_root* is the deployment manager root directory (by default WebSphere/V5R1M0/DeploymentManager). For example, if you install WebSphere Application Server and accept the default directory names, then the location of the installableApps directory is WebSphere/V5R1M0/DeploymentManager/installableApps.

When you install the gateway into your application server (by completing the steps described in this topic), any previously configured gateway is replaced with an upgraded but empty gateway. If you want to preserve an existing gateway configuration, you need to save the configuration before you install the upgraded gateway, then restore the configuration after the upgrade is installed. To save your gateway configuration before you complete the installation of an upgraded gateway, see Preserving an existing gateway configuration.

| File name | Purpose | Location |
|-------------------|--|------------------|
| wsgw.ear | The Web services gateway application | /installableApps |
| wsgwsoap1.ear | The Apache SOAP channel 1 application | /installableApps |
| wsgwsoap2.ear | The Apache SOAP channel 2 application | /installableApps |
| wsgwsoaphttpl.ear | The SOAP over HTTP channel 1 application | /installableApps |

The following table lists the gateway files, and the locations into which they are placed. The **Location** column shows the subdirectory under *WebSphere_DeployMgr_root*.

| File name | Purpose | Location |
|-------------------------|--|-----------------------|
| wsgwsoaphttp2.ear | The SOAP over HTTP channel 2 application | /installableApps |
| wsgwsoapjms1.ear | The synchronous SOAP over Java Messaging Service (JMS) channel 1 application | /installableApps |
| wsgwsoapjms2.ear | The synchronous SOAP over JMS channel 2 application | /installableApps |
| wsgwauth.ear | The Web service operation-level security application | /installableApps |
| WSGWResourceBundles.jar | System messages for the Web services gateway | /lib |
| wsgwanchorcomponent.jar | Common component for the Web services gateway | /lib |
| Installation scripts | Installation of the Web services gateway | /WSGW/scripts/install |
| Authorization scripts | Generation of authorization beans for Web service operation-level security | /WSGW/scripts/auth |

To complete the gateway installation, you have two choices:

- Install into an application server that is part of a deployment manager cell.
- Install into a stand-alone application server (that is, an application server that is not part of a deployment manager cell).

The gateway functions identically in either environment, but if you install the gateway into an application server that is part of a deployment manager cell, then you can use the deployment manager tooling for that cell to complete the gateway installation on any server within the cell, irrespective of where the server is physically hosted. Note however that the gateway is not fully integrated into the WebSphere Application Server Network Deployment tooling:

- You cannot use the full power of the deployment manager tooling to automatically install or update a set of gateways across all application servers in a cell. You must follow the more manual steps for each server that are described in this topic.
- You cannot install the gateway into an application server that is part of a WebSphere Application Server Network Deployment cluster.

To achieve high availability and load balancing, follow the steps described in Scaling the Web services gateway. The gateways that you include in your load-balancing group can be hosted on stand-alone application servers, or application servers that are members of a deployment manager cell, or a mixture of the two.

To finish the Web services gateway installation, complete the following steps:

- 1. Confirm that your system configuration complies with the Web services gateway prerequisites and constraints.
- 2. Optional: Preserve an existing gateway configuration.
- 3. Optional: Enable security.
- 4. Either Install the gateway into a deployment manager cell, or Install the gateway into a stand-alone application server.
- 5. Test the installation.

Web services gateway - prerequisites and constraints

WebSphere Application Server Network Deployment is not a stand-alone product for running enterprise applications. If you want to deploy the gateway you also need to install the base WebSphere Application Server product. Although it is not installed by default, a copy of the base WebSphere Application Server product is packaged with WebSphere Application Server Network Deployment.

The gateway is not fully integrated into the WebSphere Application Server Network Deployment tooling:

- When you install WebSphere Application Server, or an upgrade or fix pack, the installation program does *not* install the gateway. The installation program copies the gateway files into directories within your application server directory structure, then you install the gateway into your application server as a separate task.
- You cannot use the full power of the deployment manager tooling to automatically install or update a set of gateways across all application servers in a cell.
- You cannot install the gateway into an application server that is part of a WebSphere Application Server Network Deployment cluster.

For more information about these restrictions, see Completing the installation.

If you want to enable gateway-level security, you must do so before you install the gateway.

5.1+ Two methods of scaling the gateway are provided. However, you cannot use the locked configuration deployment method with the deprecated Apache SOAP channel.

This version of the Web services gateway is also subject to the following constraints:

- WSDL definitions for target services must use XML Schema Version 2001. For more information, see Troubleshooting the Web services gateway.
- Install the gateway application (wsgw.ear) before you install channel and filter applications. If you need to reinstall the gateway application, uninstall all channels and filters first, then reinstall them after the gateway application.
- If the WSDL for your service contains <soap:header> elements within the <wsdl:definition> element, then the gateway passes the SOAP headers through. This behavior is correct. However, you also see the following effects:
 - The SOAP headers are not included in the WSDL that the gateway generates.
 - If you set the "must understand" flag on the SOAP message, then you get an error message.
- The Apache SOAP channel is deprecated and wholly superseded by the SOAP over HTTP channel.
- If you are using the Apache SOAP channel, then the SOAP message format must be RPC style. To handle Document style SOAP messages, use the SOAP over HTTP channel, which supports both RPC style and Document style SOAP messages.

You might also find it useful to enable trace for all gateway components:

- 1. Set the WebSphere Application Server trace string to com.ibm.wsgw.*=all=enabled
- 2. Write trace, stdout and stderr for the application server to a well-known location.

For more information, see "Setting up component trace (CTRACE)."

Preserving an existing gateway configuration

When you install WebSphere Application Server, or an upgrade or fix pack, the installation program does *not* install the gateway. The installation program copies the gateway files into directories within your application server directory structure, then you install the gateway into your application server as a separate task.

When you install the gateway, any previously configured gateway is replaced with an upgraded but empty gateway. If you want to preserve an existing gateway configuration, you need to save the configuration before you install the upgraded gateway into your application server, then restore the configuration after the upgrade is installed.

To preserve your existing gateway configuration, complete the following steps:

- 1. Back up the existing configuration.
- 2. Complete the installation of the upgraded gateway.
- 3. Restore the previously-saved configuration.

Installing the gateway into an application server that is part of a deployment manager cell

Use this task to install the gateway into an application server that is part of a node of an existing deployment manager cell.

This topic assumes that you have completed the pre-installation steps described in Completing the installation and that the gateway application files are therefore available in directories under *WebSphere_DeployMgr_root*, where *WebSphere_DeployMgr_root* is the deployment manager root directory (by default WebSphere/V5R1M0/DeploymentManager). This topic also assumes that you have already created or selected an application server that is part of a node in a deployment manager cell, and that this application server is not also part of a cluster.

When you install the gateway into your application server (by completing the steps described in this topic), any previously configured gateway is replaced with an upgraded but empty gateway. If you want to preserve an existing gateway configuration, you need to save the configuration before you install the upgraded gateway, then restore the configuration after the upgrade is installed. To save your gateway configuration before you complete the installation of an upgraded gateway, see Preserving an existing gateway configuration.

^{5.1} When you run the jacl script to install the gateway upgrade (as described in this topic), the previous versions of the gateway applications are not automatically uninstalled. The jacl script attempts to uninstall the previous gateway applications before it installs the new ones, but the script assumes that the previous applications have the same installed application names as the new ones. However, the default names used for the installed gateway applications were changed between WebSphere Application Server Version 5.0.2 and Version 5.1. Therefore you must manually uninstall the previous versions of the gateway applications after you have saved the configuration (optional), and before you use the jacl script to install the upgrade.

To install the gateway into an application server that is part of a node in a deployment manager cell, complete the following steps:

- 1. Start the application server.
- 2. Access Unix System Services (using, for example, telnet or Open Edition MVS).
- Clear your class path. You can use the following command: unset CLASSPATH
- 4. Navigate to the *WebSphere_DeployMgr_root*/WSGW/scripts/install directory.
- 5. Enter the command: *WebSphere_DeployMgr_root/bin/wsadmin.ext* -f setupWSGW.jacl *parm1* ... *parmN* where:
 - parm1 is the WebSphere_DeployMgr_root directory
 - *parm2* is the server name
 - *parm3* is the node name (this is case sensitive)

For example:

WebSphere/V5R1M0/DeploymentManager/bin/wsadmin.sh -f setupWSGW.jacl WebSphere/V5R1M0/DeploymentManager server1 PHJ2

Tip: If you create a symbolic link to the wsadmin.sh file, then you need not type the directory path to the wsadmin.sh file in the previous command. To create this symbolic link, issue the following command from within the *WebSphere_DeployMgr_root*/WSGW/scripts/install directory:

ln -s WebSphere/V5R1M0/DeploymentManager/bin/wsadmin.sh wsadmin.sh

After you run the setupWSGW.jacl command, system messages are displayed confirming that the following initial set of gateway applications have installed successfully:

- The gateway (wsgw.ear).
- Apache SOAP channel 1 (wsgwsoap1.ear).
- SOAP over HTTP channel 1 (wsgwsoaphttp1.ear).
- **Note:** ^{5.1+} In some circumstances, the "installed successfully" system messages are immediately followed by error messages saying that these same applications are *not* installed. These error messages should not appear, and you should ignore them, because the installation of the applications has succeeded.
- 6. Install additional gateway applications. For example:
 - Apache SOAP channel 2 (wsgwsoap2.ear)
 - SOAP over HTTP channel 2 (wsgwsoaphttp2.ear)

To install additional gateway applications, complete the following steps:

Note:

- If you prefer, you can install these EAR files using the WebSphere Application Server administrative console, as described in the final step of Enabling operation-level authorization.
- **5.1**⁺ Before you install the synchronous SOAP over JMS channel, see the additional information in Installing the synchronous SOAP over JMS channel.
- a. Navigate to the *WebSphere_DeployMgr_root*/bin directory.
- b. Start the application server.
- c. Start the WebSphere administration program (by entering the command wsadmin.ext).
- d. For each additional Web services gateway enterprise application that you install, enter the following commands at the wsadmin> prompt:

```
$AdminApp install path_to_ear_file {-appname application
```

```
-server your_server -node your_node_name}
```

\$AdminConfig save

where:

- *application* is the name of the enterprise application
- path_to_ear_file is the name and location of the enterprise application EAR file
- *your_node_name* is the node name (this value is case sensitive)

For example:

```
$AdminApp install
```

WebSphere/V5R1M0/DeploymentManager/installableApps/wsgwsoap2.ear

{-appname wsgwsoap2 -server server1 -node PHJ2}

```
$AdminConfig save
```

- e. After you install all your additional Web services gateway enterprise applications, close the WebSphere administration program by entering quit or exit at the wsadmin> prompt.
- 7. Stop then restart the application server.

If you want more than one gateway installation (for example, to scale the Web services gateway), repeat the steps in this topic for another application server that is part of a node in a deployment manager cell.

You are now ready to test the installation. Run the test on every application server on which you installed the gateway.

Installing the gateway into a stand-alone application server

Use this task to install the gateway into an individual application server instance in your network space.

A stand-alone application server is an application server that is not part of a deployment manager cell. Before you install the gateway into a stand-alone application server, you should consider whether you might subsequently want to add the machine on which the application server is hosted as a node of a cell. If you do subsequently add the machine to a cell, then the installed gateway application will be deleted by the node synchronization process. You cannot install the gateway into a stand-alone application server that is part of a cluster.

When you install the gateway into your application server (by completing the steps described in this topic), any previously configured gateway is replaced with an upgraded but empty gateway. If you want to preserve an existing gateway configuration, you need to save the configuration before you install the upgraded gateway, then restore the configuration after the upgrade is installed. To save your gateway configuration before you complete the installation of an upgraded gateway, see Preserving an existing gateway configuration.

5.1 When you run the jacl script to install the gateway upgrade (as described in this topic), the previous versions of the gateway applications are not automatically uninstalled. The jacl script attempts to uninstall the previous gateway applications before it installs the new ones, but the script assumes that the previous applications have the same installed application names as the new ones. However, the default names used for the installed gateway applications were changed between WebSphere Application Server Version 5.0.2 and Version 5.1. Therefore you must manually uninstall the previous versions of the gateway applications after you have saved the configuration (optional), and before you use the jacl script to install the upgrade.

This topic assumes that you have completed the pre-installation steps described in Completing the installation and that the gateway application files are therefore available in directories under *WebSphere_DeployMgr_root*, where *WebSphere_DeployMgr_root* is the deployment manager root directory (by default WebSphere/V5R1M0/DeploymentManager). Before you can install and run the gateway in a stand-alone application server, you must copy these files over to the application server by completing the following steps:

- · Stop the application server into which you plan to install the Web services gateway.
- Copy all the EAR files with file names that begin wsgw from the *WebSphere_DeployMgr_root*/installableApps directory of the machine on which you installed WebSphere Application Server Network Deployment into the *standalone_install_root*/installableApps directory of the target application server install tree, where *stand-alone_install_root* is the root directory for the installation of your target application server (by default WebSphere/V5R1M0/AppServer).
- Copy the WebSphere_DeployMgr_root/lib/WSGWResouceBundles.jar file into the standalone_install_root/lib directory.
- Copy the *WebSphere_DeployMgr_root/WSGW* directory and all files and directories within it into the *stand-alone_install_root/WSGW* directory.

To install the gateway into your stand-alone application server, complete the following steps:

- 1. Start the application server.
- 2. Access Unix System Services (using, for example, telnet or Open Edition MVS).
- Clear your class path. You can use the following command: unset CLASSPATH
- 4. Navigate to the *stand-alone_install_root/*WSGW/scripts/install directory.
- 5. Enter the command: *stand-alone_install_root/bin/wsadmin.ext* -f setupWSGW.jacl *parm1* ... *parmN* where
 - *parm1* is the *stand-alone_install_root* directory

- parm2 is the server name
- parm3 is the node name (this is case sensitive)

For example:

WebSphere/V5R1M0/AppServer/bin/wsadmin.sh -f setupWSGW.jacl WebSphere/V5R1M0/AppServer server1 PHJ2

Tip: If you create a symbolic link to the wsadmin.sh file, then you need not type the directory path to the wsadmin.sh file in the previous command. To create this symbolic link, issue (for example) the following command from within the *WebSphere_DeployMgr_root/WSGW/scripts/install* directory: ln -s WebSphere/V5R1M0/AppServer/bin/wsadmin.sh wsadmin.sh

When you run the setupWSGW.jacl command, the following initial set of gateway applications is installed:

- The gateway (wsgw.ear).
- Apache SOAP channel 1 (wsgwsoap1.ear).
- SOAP over HTTP channel 1 (wsgwsoaphttp1.ear).

6. Install additional gateway applications. For example:

- Apache SOAP channel 2 (wsgwsoap2.ear)
- SOAP over HTTP channel 2 (wsgwsoaphttp2.ear)

To install additional gateway applications, complete the following steps:

Note:

- If you prefer, you can install these EAR files using the WebSphere Application Server administrative console, as described in the final step of Enabling operation-level authorization.
- **5.1** Before you install the synchronous SOAP over JMS channel, see the additional information in Installing the synchronous SOAP over JMS channel.
- a. Navigate to the *stand-alone install root*/bin directory.
- b. Start the application server.
- c. Start the WebSphere administration program (by entering the command wsadmin.ext).
- d. For each additional Web services gateway enterprise application that you install, enter the following commands at the wsadmin> prompt:

```
$AdminApp install path_to_ear_file {-appname application
```

-server your_server -node your_node_name}

\$AdminConfig save

where

- *application* is the name of the enterprise application
- path to ear file is the name and location of the enterprise application EAR file
- your node name is the node name (this value is case sensitive)

For example:

```
$AdminApp install
```

WebSphere/V5R1M0/AppServer/installableApps/wsgwsoap2.ear
{-appname wsgwsoap2 -server server1 -node PHJ2}

\$AdminConfig save

- e. After you install all your additional Web services gateway enterprise applications, close the WebSphere administration program by entering guit or exit at the wsadmin> prompt.
- 7. Stop then restart the application server.

If you want more than one gateway installation (for example, to scale the Web services gateway), repeat the steps provided in this topic for another stand-alone application server.

You are now ready to test the installation. Run the test on every application server on which you installed the gateway.

Testing the Web services gateway installation

Use this task to test that the Web services gateway is installed correctly.

This topic assumes that you have completed the steps described in Completing the installation.

To test the basic installation of the Web services gateway, complete the following steps:

1. In a Web browser, go to http://host:port/wsgw where host and port are the host name and port number on which your HTTP server is listening. The browser displays the following message:

IBM Web services gateway

What do you want to do?

- Run the admin client
- View the product ID
- Test the Apache SOAP channels by using your Web browser to display the Web page at http://host:port/wsgwengine/soaprpcrouter, where engine is either soap1 or soap2. The browser displays the following message: Sorry, I don't speak via HTTP GET - you have to use HTTP POST to talk to me.
- 3. Test the SOAP over HTTP channels by using your Web browser to display the Web page at http://host:port/wsgwengine/soaphttpengine, where engine is either soaphttp1 or soaphttp2. The browser displays the message: And now... Some Services. If you have not yet deployed any Web services to the channel (for example because you have just installed the channel) then the rest of the screen is blank. If there are any services deployed to the channel, then the deployed services are listed.

If you do not see these messages, your server is not configured correctly - in which case, see Trolubleshooting the Web services gateway.

Backing up and restoring a gateway configuration

There are two situations in which you might want to back up a gateway configuration:

- To preserve an existing gateway configuration.
- To scale the Web services gateway.

The **Back up** options save the deployment details for all the Web services and associated resources (channels, filters, UDDI references and so on) that are currently deployed to the gateway. There are two backup options: **Save Gateway Configuration > Private** and **Save Gateway Configuration > Shared**. For an explanation of these terms, and detailed steps for this task, see Backing up a gateway configuration.

The **Restore** option uses a previously-saved gateway configuration to populate an empty installation of the gateway with the same deployment details. For detailed steps for this task, see Restoring a gateway configuration.

Backing up and restoring UDDI publication links

When you save a gateway configuration, the deployment details through which a deployed Web service has been published to UDDI by the gateway are not saved. Here are the reasons for not backing up these details:

- When a gateway is upgraded, or otherwise removed without first using the gateway administrative console to un-publish each Web service from UDDI, then the associated entries in UDDI registries are not removed.
- When a gateway is restored, if the UDDI publication details are also restored, then the Web services are re-published to UDDI by the gateway.
- When a gateway publishes the same service twice to a UDDI registry, the registry does not overwrite the initial publication. The registry creates a second copy of the TModel and Service Definition.

• When a gateway removes a service from a UDDI registry, it only removes the last one published. This means that it can leave behind outdated TModels and Service Definitions.

To preserve the integrity of the UDDI registries, restoring the gateway does not automatically re-publish any Web services to UDDI. But if you know that a service has been un-published from UDDI (for example because you removed it manually before backing up the gateway configuration) then you can safely re-publish it to UDDI after the configuration is restored.

Backing up a gateway configuration

The **Back up** options write out, to a single file, the deployment details for all the Web services and associated resources (channels, filters, UDDI references and so on) that are currently deployed to the gateway.

There are two situations in which you might want to back up a gateway configuration:

- To preserve an existing gateway configuration.
- To scale the Web services gateway.

When you install a gateway upgrade, any previously configured gateway is replaced with an upgraded but empty gateway. Use the **Save Gateway Configuration > Private** option to preserve an existing gateway configuration before you complete the installation of an upgraded gateway. This saved configuration contains deployment details (for example URIs) that are specific to a given instance of the gateway, so you should only use it to save a configuration that you intend to re-apply to the same gateway instance.

When you want to scale the gateway, use the **Save Gateway Configuration > Shared** option to save a shareable version of your gateway configuration. This saved configuration does not include machine-specific values, and therefore can be shared by all the gateways in your scaled gateway deployment group.

To back up your gateway configuration, complete the following steps:

- 1. Display the Web services gateway administrative user interface.
- 2. Optional: If you are backing up to preserve your gateway configuration before you install a gateway upgrade, and any of your deployed Web services are also published by the gateway to UDDI registries, use the Listing and managing gateway-deployed Web services option to un-publish them from UDDI. Make a note of the UDDI deployment details so that you can re-publish them to UDDI after you restore the gateway configuration (the reasons why this manual step is necessary are explained in Backing up and restoring UDDI publication links).
- 3. In the gateway administrative user interface navigation pane, click the following link:

Gateway

· Back Up

The Save Gateway Configuration window opens.

- 4. In the **Location** field, type the path to your configuration file. The path to your configuration file must point to a local drive on the machine on which the gateway is currently running. The file name for the configuration file can be any valid Java file name.
- 5. If you are backing up to preserve the configuration of a gateway before you install a gateway upgrade, select **Private**. If you are backing up to create a scaled gateway deployment, select **Shared**.
- 6. Click OK.

Your gateway configuration is saved to the location you specified.

Restoring a gateway configuration

This topic assumes that you have already completed the following tasks:

- 1. Back up your gateway configuration.
- 2. Complete the installation of an upgraded gateway.

The **Restore** option uses the information contained in a previously-saved file to populate an empty installation of the gateway with the same deployment details for those Web services and associated resources.

The **Restore** option automatically detects whether the configuration file that it is restoring contains a **Private** or a **Shared** gateway configuration (for an explanation of these terms, see Backing up a gateway configuration).

To restore a gateway configuration, complete the following steps:

- 1. Check that the target gateway is empty. Remove any Web services and associated resources that are deployed to the gateway. If you have just completed the installation of an upgraded gateway, then the installed gateway is empty.
- 2. In the gateway administrative user interface navigation pane, click the following link:

Gateway

Restore

The Restore Gateway Configuration window opens.

3. In the **Location** field, type the path to your configuration file.

The path to your configuration file must point to a local drive on the machine on which the gateway is currently running. The saved file is not specific to a given version of the gateway.

If you are restoring a file that was backed up using the **Save Gateway Configuration > Private** option, then the backup contains deployment details (for example URIs) that are specific to a given gateway instance. If you restore this type of backup file to a different instance (for example a gateway on a host with a different network identity), then the restore succeeds but you have to use the gateway administrative user interface to correct any errors in the deployment details.

4. Click OK.

Your gateway configuration is restored to the gateway that you are currently administering.

If you have just restored a configuration after installing an upgraded gateway, and any of the deployed Web services were previously published to UDDI registries, use the Listing and managing gateway-deployed Web services option (and the notes you made when you backed up the configuration) to re-publish these Web services to UDDI. The reasons why this manual step is necessary are explained in Backing up and restoring UDDI publication links.

Administering the Web services gateway

If you have just completed the installation of an upgraded gateway, your gateway configuration is currently empty. If you want to restore a saved configuration, you must do so before you add any new channels, filters, handlers, UDDI references or Web services.

5.1 You cannot make changes to a gateway that is part of a locked configuration load-balancing group. If you open the user interface for a locked gateway, you are only offered options to list information about the configuration.

You should not make changes to a gateway that is part of an unlocked configuration load-balancing group unless you are making changes, under controlled conditions, to all members of the group.

To administer the Web services gateway, complete the following steps:

- 1. Start the WebSphere Application Server Administrative Server.
- 2. Open the following Web page: http://host:port/wsgw/admin/index.html where host and port are the host name and port number on which your HTTP server is listening. For example, localhost:8080 or localhost:9080. The main administration page is displayed:



The gateway administration options are listed in the left-hand panel. The order in which these options are listed is significant, for the following reasons:

- If you change the namespace URI or WSDL URI (using the Gateway > Configure option), you
 break the link back to the gateway for every Web service that you have already deployed. You must
 therefore set these URIs before you deploy any Web services.
- When you deploy a Web service to the gateway, you choose the following entities:
 - The channels on which it is available.
 - Any filters that apply to it.

- 5.1+ Any JAX-RPC handlers that apply to it.
- Any UDDI references to which it is deployed.

Each of these choices is made from a list of resources that are already deployed to the gateway. Therefore you might want to deploy your channels, filters, handlers and UDDI references to the gateway before you deploy the Web services that use them.

- 3. Use the gateway administration options to configure the gateway as described in the following topics:
 - Setting the namespace URI and WSDL URI for the Web services gateway
 - Working with channels
 - Working with filters
 - **5.1+** Working with JAX-RPC handlers
 - Working with UDDI references
 - Working with Web services

In all of the gateway administration panels, fields marked with asterisks are required. After you deploy a channel, filter, handler or UDDI reference, refresh all other open browser windows to ensure that current lists are displayed.

Setting the namespace URI and WSDL URI for the Web services gateway

Initial values for the namespace URI and WSDL URI are automatically configured when you install the Web services gateway.

When you change these URIs, you break the link back to the Web services gateway for every Web service that you have already deployed, so you must set these URIs before you deploy any Web services to the gateway.

5.1+ You cannot modify these URIs for a gateway that is part of a locked configuration load-balancing group.

You should not make changes to these URIs for a gateway that is part of an unlocked configuration load-balancing group.

When you deploy a Web service to the gateway, these two URIs are used in the following ways:

- The **Namespace URI for services** is used as the namespace for the gateway services in exported WSDL documents.
- The **WSDL URI for exported definitions** is used to generate the Web address in import statements within exported WSDL documents.

To set the namespace URI and WSDL URI for the Web services gateway, complete the following steps:

- 1. Display the Web services gateway administrative user interface.
- 2. In the navigation pane, click the following link:

Gateway

Configure

The gateway configuration form is displayed:

IBM Web Services Gateway

Configure Gateway

Proxy Configuration

Enable proxy authentication 🗌

urn:ibmwsgw

http://localhost:9080/wsqw

username

Namespace

URI for

for

services

WSDL URI

exported

definitions

Proxy user

credentials

Proxy password

Use Gateway proxy

Apply Changes

for invoking WebServices

Gateway

Configure

- Security
- Back Up
- Restore
- About
- HDOU

Services

- List
- LISU
- DeployRemove
- Remove

Channels

- List
- Deploy
- Remove

Filters

- List
- Deploy
- Remove

Handlers

- List
- Deploy.
- Remove

UDDI References

- List
- Deploy
- Remove
- IXenitore
- 3. In the Namespace URI for services field, type the new name.

There is no fixed syntax for the namespace URI, but whatever name you choose is likely to be more effective if it observes the following guidelines:

- The name begins with urn: See the guidance on Internet standards for the syntax of Uniform Resource Names (URNs) at http://www.ietf.org/rfc/rfc2141.txt.
- The name is globally unique.
- The name reflects your company name.
- 4. In the WSDL URI for exported definitions field, type the new name.

The initial value is the gateway best guess at the right value, but you probably want to overwrite it with a new value. For example it might guess a local URI such as http://hldswrth:9080/wsgw, and because you are giving the WSDL to people in other companies, you modify this value to http://hldswrth.your_company.com/wsgw. Note that only the *host* and *port* parts of the initial value are modified. This URI must always start with http:// and end with /wsgw.

5. Click Apply Changes.

You are now ready to deploy your channels, filters, handlers and UDDI references to the gateway.

You might also want to enable proxy authentication for the gateway.

Working with channels

Before you can work with a channel, you must install the channel application in WebSphere Application Server as described in Installing the gateway-supplied channels.

5.1⁺ You cannot modify the channel deployment settings for a gateway that is part of a locked configuration load-balancing group.

You should not make changes to the channel deployment settings for a gateway that is part of an unlocked configuration load-balancing group unless you are making changes, under controlled conditions, to all members of the group.

Two versions of each type of channel are supplied so that, for each channel type, you can set up separate channels for inbound and outbound requests. For more information, see Channels - entry points to the Web services gateway.

From the navigation pane of the Web services gateway administrative user interface, you can choose the following actions for **Channels**:

- List to list the deployed channels, and modify their deployment details.
- **Deploy** to deploy a channel.
- **Remove** to remove channels.

Channels - Entry points to the Web services gateway

Channels form entry points to the Web services gateway and carry requests and responses between Web services and the Web services gateway.

A request to the Web services gateway arrives through a channel, is translated into a WSIF message, then passed through any filters that are registered for the requested service, and finally sent on to the service implementation. Responses follow the same path in reverse.

Before you can use a channel, you must install the channel application in WebSphere Application Server then deploy the channel to the Web services gateway. A deployed channel is not used until you deploy a Web service that uses the channel.

Two versions of each type of channel are supplied with the gateway. This is so that, for each channel type, you can set up separate channels for inbound and outbound requests. This provides a simple mechanism for giving different access rights to users from outside your organization from the rights you give to users within your organization:

- To ensure that users outside your organization can only access those internal services that you choose to publish externally, you deploy those services on the inbound channel.
- To give users inside your organization access to the full range of internal and external services, you deploy those services on the outbound channel.

Installing the gateway-supplied channels

There are different installation criteria and procedures for installing each of the gateway-supplied channels. The steps to take in each case are referenced in this topic.

- Install the Apache SOAP channel 1 application (wsgwsoap1.ear) when you install the gateway application, as described in Installing the gateway into an application server that is part of a deployment manager cell and Installing the gateway into a stand-alone application server.
- Install the Apache SOAP channel 2 application (wsgwsoap2.ear) as described in the step "Install additional gateway applications" in Installing the gateway into a deployment manager cell and Installing the gateway into a stand-alone application server.
- Install the SOAP over HTTP channel 1 application (wsgwsoaphttpl.ear) when you install the gateway application, as described in Installing the gateway into an application server that is part of a deployment manager cell and Installing the gateway into a stand-alone application server.
- Install the SOAP over HTTP channel 2 application (wsgwsoaphttp2.ear) as described in the step "Install additional gateway applications" in Installing the gateway into an application server that is part of a deployment manager cell and Installing the gateway into a stand-alone application server.
- **5.1** Install the synchronous SOAP over Java Messaging Service (JMS) channel applications (wsgwsoapjms1.ear and wsgwsoapjms2.ear) as described in Installing the synchronous SOAP over JMS channel.

Installing the synchronous SOAP over JMS channel:

The synchronous SOAP over Java Messaging Service (JMS) channels use a JMS provider (either the JMS provider that is embedded in WebSphere Application Server, or another provider such as WebSphere MQ) to pass SOAP messages over JMS. To install and configure the JMS provider, then install the synchronous SOAP over JMS channels, complete the following steps:

- 1. Install a JMS provider. You might have already installed a JMS provider when you installed WebSphere Application Server. If not, install one now as described in "Installing and configuring a JMS provider" in the information center.
- 2. Use the administrative console to create and configure queue connection factories and queue destinations as described in "Configuring JMS provider resources" in the information center. Create two connection factories (one for each channel) and two destinations. The JMS resources and JNDI names that the synchronous SOAP over JMS channels expect by default are provided in the following table. If you use different resources and names in this step, then change the defaults when you subsequently install the channel EAR files.

| JMS resource | default JNDI name (channel 1) | default JNDI name (channel 2) |
|--------------------|-------------------------------|-------------------------------|
| connection factory | jms/SOAPJMSFactory1 | jms/SOAPJMSFactory2 |
| destination | jms/SOAPJMSQueue1 | jms/SOAPJMSQueue2 |

- 3. Optional: If you are using embedded messaging, use the administrative console to add the two new destinations to the list of JMS Server destination names for your application server as described in "Managing WebSphere internal JMS servers" in the information center. Ensure that the Initial State is started.
- 4. Use the administrative console to create and configure listener ports in the message listener service for your application server as described in Adding a new listener port. Create two listener ports (one for each channel). The default JMS resources and associated names that the synchronous SOAP over JMS channels expect are provided in the following table. If you use different resources and names in this step, then change the defaults when you subsequently install the channel EAR files.

| JMS resource | default name (for use with SOAP over JMS channel 1) | default name (for use with SOAP over JMS channel 2) |
|---------------|---|---|
| listener port | SOAPJMSPort1 | SOAPJMSPort2 |

| JMS resource | | default name (for use with SOAP over JMS channel 2) |
|--------------------|---------------------|---|
| connection factory | jms/SOAPJMSFactory1 | jms/SOAPJMSFactory2 |
| destination | jms/SOAPJMSQueue1 | jms/SOAPJMSQueue2 |

5. Use the administrative console to create a new URL provider for your application server as described in URL provider settings. Enter the property values provided in the following table:

| URL provider property | value |
|---------------------------|-----------------------------|
| Name | JMSHandler |
| Stream Handler Class Name | com.ibm.ws.protocol.Handler |
| Protocol | jms |

- 6. Install the synchronous SOAP over JMS channel applications (wsgwsoapjms1.ear and wsgwsoapjms2.ear) as described in the next to last step of Installing the gateway into an application server that is part of a deployment manager cell and Installing the gateway into a stand-alone application server.
- 7. Optional: If you want to change the default values for listener port and connection factory for the synchronous SOAP over JMS channel applications, modify the installed applications by completing the following steps for each channel application:
 - a. In the administrative console navigation pane, click **Applications > Enterprise Applications**. A list of all installed enterprise applications is displayed.
 - b. Click the name of the channel application (for example SOAPJMSChannel1). Configuration details for the application are displayed.
 - c. Scroll down through the configuration details to the Additional Properties pane, then click Provide Listener Ports for Messaging Beans. The Binding Enterprise Beans to Listener Port Name pane is displayed.
 - d. Change the listener port value from (for example) S0APJMSPort1 to the value that you configured in the message listener service in a previous step, then click **OK** to return to the Additional Properties pane.
 - e. In the Additional Properties pane, click Map resource env entry references to resources. The Mapping Resource Environment References to Resources pane is displayed.
 - f. Change the connection factory value from (for example) jms/S0APJMSFactory1 to the value that you configured in the message listener service in a previous step, then click **OK** to return to the Additional Properties pane.
 - g. Scroll up through the configuration details to the Messages pane, then click **Save**. The Save to Master Configuration pane is displayed.
 - h. In the Save to Master Configuration pane, click **Save**. The changes have been committed and installed.
 - i. Stop then restart the application server.

You are now ready to Deploy the synchronous SOAP over JMS channels to the gateway.

Web services gateway - Channel deployment details: Here are the deployment details for the channels supplied with the Web services gateway:

• Apache SOAP channel 1

Note: The Apache SOAP channel is deprecated and wholly superseded by the SOAP over HTTP channel.

- Channel Name: ApacheSOAPChannel1
- Home Location: ApacheSOAPChannel1Bean
- End Point Address:

- Application server not within an unlocked configuration deployment: http://domain_name/wsgwsoap1
- Application server within an unlocked configuration deployment: http://domain_name/wsgwsoap1, http://host_name:port_number/wsgwsoap1

where *host_name* and *port_number* are the host name and port number for this application server.

- Async Reply Context Name: Leave blank. This function is not supported by this channel.
- Async Reply Context Value: Leave blank. This function is not supported by this channel.
- Apache SOAP channel 2

Note: The Apache SOAP channel is deprecated and wholly superseded by the SOAP over HTTP channel.

- Channel Name: ApacheSOAPChannel2
- Home Location: ApacheSOAPChannel2Bean
- End Point Address:
 - **Application server not within an unlocked configuration deployment:** http://domain_name/wsgwsoap2
 - Application server within an unlocked configuration deployment: http://domain_name/wsgwsoap2, http://host_name:port_number/wsgwsoap2
 - where *host_name* and *port_number* are the host name and port number for this application server.
- Async Reply Context Name: Leave blank. This function is not supported by this channel.
- Async Reply Context Value: Leave blank. This function is not supported by this channel.
- SOAP over HTTP channel 1
 - Channel Name: SOAPHTTPChannel1
 - Home Location: SOAPHTTPChannel1Bean
 - 5.1 + End Point Address:

In certain scaling configurations, you must specify the two-part endpoint address given below. For full details of applicability, see Web services gateway - the scalability options.

- End point address (HTTP server): http://domain_name/wsgwsoaphttp1
- Two-part end point address (HTTP server, local application server):

http://domain_name/wsgwsoaphttp1, http://host_name:port_number/wsgwsoaphttp1

where *host_name* and *port_number* are the host name and port number for this application server.

- Async Reply Context Name: Leave blank. This function is not supported by this channel.
- Async Reply Context Value: Leave blank. This function is not supported by this channel.
- SOAP over HTTP channel 2
 - Channel Name: SOAPHTTPChannel2
 - Home Location: SOAPHTTPChannel2Bean
 - 5.1 + End Point Address:

In certain scaling configurations, you must specify the two-part endpoint address given below. For full details of applicability, see Web services gateway - the scalability options.

- End point address (HTTP server): http://domain_name/wsgwsoaphttp2

 Two-part end point address (HTTP server, local application server): http://domain_name/wsgwsoaphttp2, http://host_name:port_number/wsgwsoaphttp2

where *host_name* and *port_number* are the host name and port number for this application server.

- Async Reply Context Name: Leave blank. This function is not supported by this channel.
- Async Reply Context Value: Leave blank. This function is not supported by this channel.

5.1+ Synchronous SOAP over Java Messaging Service (JMS) channel 1

- Channel Name: SOAPJMSChannel1
- Home Location: SOAPJMSChannel1Bean
- End Point Address:

Specify the properties of the synchronous SOAP over JMS channel 1 endpoint, using the following syntax:

jms:/queue or topic indicator?property_name=property_value and so on, separating each property using the & character.

For example, if you use the default values for queue destination and queue connection factory when you install the synchronous SOAP over JMS channels, then the first part of the end point address is: jms:/queue?destination=jms/SOAPJMSQueue1&connectionFactory=jms/SOAPJMSFactory1

For each of the synchronous SOAP over JMS channels, here is the full list of properties that can be specified in the end point address:

| Property name | Property description |
|---|---|
| Destination-related Properties (required) | |
| connectionFactory | The JNDI name of the queue or topic connection factory. |
| destination | The JNDI name of the destination queue or topic. |
| JNDI-related Properties (optional) | |
| initialContextFactory | The name of the initial context factory to use (this is mapped to the java.naming.factory.initial property). |
| jndiProviderURL | The JNDI provider Web address (this is mapped to the java.naming.provider.url property). |
| JMS-related Properties (optional) | |
| deliveryMode | An indication as to whether or not the request message is persistent. The valid values are 1 (non persistent) and 2 (persistent). The default value is 1. |
| timeToLive | The lifetime (in milliseconds) of the request message. A value of 0 indicates an infinite lifetime. |
| priority | The JMS priority associated with the request message. Valid values are 0 - 9. The default value is 4. |
| userid | The User ID that is used to gain access to the connection factory. |
| password | The password that is used to gain access to the connection factory. |

- Async Reply Context Name: Leave blank. This function is not supported by this channel.

- Async Reply Context Value: Leave blank. This function is not supported by this channel.

• **5.1+** Synchronous SOAP over JMS channel 2

- Channel Name: SOAPJMSChannel2
- Home Location: SOAPJMSChannel2Bean
- End Point Address:

Specify the properties of the synchronous SOAP over JMS channel 2 endpoint, using the following syntax:

jms:/queue or topic indicator?property_name=property_value and so on, separating each property using the & character.

For example, if you use the default values for queue destination and queue connection factory when you install the synchronous SOAP over JMS channels, then the first part of the end point address is:

jms:/queue?destination=jms/SOAPJMSQueue2&connectionFactory=jms/SOAPJMSFactory2

For the full list of properties that can be specified in the end point address for synchronous SOAP over JMS channel 2, see the list of properties detailed above for Synchronous SOAP over JMS channel 1.

- Async Reply Context Name: Leave blank. This function is not supported by this channel.
- Async Reply Context Value: Leave blank. This function is not supported by this channel.

Listing and managing gateway-deployed channels

To list the channels that are currently deployed to the Web services gateway, and to view and modify their deployment details, complete the following steps:

- 1. Display the Web services gateway administrative user interface.
- 2. In the navigation pane, click the following link:

Channels

List

The main pane is updated with a list of all the channels that are deployed to the Web services gateway.

- 3. Click the name of a channel in the list. A form is displayed that you can use to view and modify the current deployment details for this channel.
- 4. Modify the following deployment details:

Home Location

Type the name of the new home for this channel.

End Point Address

Type the new address on which the channel is to listen.

5.1 For any HTTP-based channel, choose between the one-part or two- part address. The one-part address is the address for accessing the channel through the associated HTTP server. The two-part address is as follows:

- The address for accessing the channel through the associated HTTP server, followed by
- The address for accessing the channel through the particular application server on which the channel application is running.

In most configurations, you specify the one-part address. However, in certain scaling configurations, you specify the two-part endpoint address. For full details of applicability, see Web services gateway - the scalability options.

- If the channel supports asynchronous messaging, type the values provided in the deployment documentation for the channel into the following two fields. Otherwise leave them blank.
 Async Reply Context Name
 Async Reply Context Value
- 6. To start this channel, click **YES**. To stop this channel, click **NO**.
- 7. Click Apply changes.

If the processing completes successfully, the list of deployed channels is redisplayed. Otherwise, an error message is displayed.

Deploying channels to the Web services gateway

Before you can deploy a channel, you must install the channel application in WebSphere Application Server as described in Installing the gateway-supplied channels.

If you want to deploy the channels supplied with the Web services gateway, see the deployment details listed in Web services gateway - channel deployment details.

To deploy a channel, complete the following steps:

- 1. Display the Web services gateway administrative user interface.
- 2. In the navigation pane, click the following link:
 - Channels
 - Deploy

A form is displayed that you can use to specify the deployment details.

3. Type the following channel deployment details:

Channel Name

Type the name by which the channel is known within the Web services gateway and by which it is listed using the **Channels** > **List** option. This name must be unique within the gateway.

Home Location

Type the name of the home for this channel.

End Point Address

Type the address on which the channel is to listen.

5.1 For any HTTP-based channel, choose between the one-part or two-part address. The one-part address is the address for accessing the channel through the associated HTTP server. The two-part address is as follows:

- The address for accessing the channel through the associated HTTP server, followed by
- The address for accessing the channel through the particular application server on which the channel application is running.

In most configurations, you specify the one-part address. However, in certain scaling configurations, you specify the two-part endpoint address. For full details of applicability, see Web services gateway - the scalability options.

- If the channel supports asynchronous messaging, type the values provided in the deployment documentation for the channel into the following two fields. Otherwise leave them blank.
 Async Reply Context Name
 Async Reply Context Value
- 5. Click OK.

If the processing completes successfully, the list of deployed channels is updated to include the new channel. Otherwise, an error message is displayed.

To use this channel, select it for use with a Web service as described in Deploying Web services to the Web services gateway and Listing and managing gateway-deployed Web services.

Removing channels from the Web services gateway

To remove a channel, complete the following steps:

- 1. Display the Web Services gateway administrative user interface.
- 2. In the navigation pane, click the following link:

Channels

Remove

The main pane is updated with a list of all the channels that are deployed to the Web services gateway. Next to each entry in the list is a check box, and information on the number of Web services that currently use the channel.

- 3. Click the name of a channel in the list. A form is displayed that you can use to view the current deployment details for this channel, including a list of the Web services that currently use the channel.
- 4. Select the check box for every channel that you want to remove.

Note: When you remove a channel that is currently used by one or more Web services, the gateway removes the channel from the channel list for each associated Web service.

5. Click OK.

If the processing completes successfully, the list of deployed channels is updated. Otherwise, an error message is displayed.

Working with filters

Note: ^{5.1+} Wherever possible, use Java API for XML-based Remote Procedure Call (JAX-RPC) handlers rather than Web services gateway filters. The Web services gateway customization API will be replaced in a future release.

Before you can work with a filter, you must install the filter application in WebSphere Application Server as described in the next to last step of Installing the gateway into a deployment manager cell and Installing the gateway into a stand-alone application server.

5.1+ You cannot modify the filter deployment settings for a gateway that is part of a locked configuration load-balancing group.

You should not make changes to the filter deployment settings for a gateway that is part of an unlocked configuration load-balancing group unless you are making changes, under controlled conditions, to all members of the group.

From the navigation pane of the Web services gateway administrative user interface, you can choose the following actions for **Filters**:

- List to list the deployed filters, and modify their deployment details.
- **Deploy** to deploy a filter.
- Remove to remove filters.

Filters - Service interceptors for the Web services gateway

Filters are used to intercept service invocations and responses that come into and leave the gateway.

Note: ^{5.1+} Wherever possible, use Java API for XML-based Remote Procedure Call (JAX-RPC) handlers rather than Web services gateway-specific interfaces. The Web services gateway customization API will be replaced in a future release.

Filters can perform a wide range of tasks, from logging messages, to transforming the content, to terminating an incoming request. Filters are deployed to the Web services gateway as described in Deploying filters to the Web services gateway, then registered for use with individual Web services as described in Working with Web services.

Listing and managing gateway-deployed filters

Note: ^{5.1+} Wherever possible, use Java API for XML-based Remote Procedure Call (JAX-RPC) handlers rather than Web services gateway filters. The Web services gateway customization API will be replaced in a future release.

To list the filters that are currently deployed to the Web services gateway, and to view and modify their deployment details, complete the following steps:

- 1. Display the Web Services gateway administrative user interface.
- 2. In the navigation pane, click the following link:
 - Filters
 - List

The main pane is updated with a list of all the filters that are deployed to the Web services gateway.

- 3. Click the name of a filter in the list. A form is displayed that you can use to view and modify the current deployment details for this filter.
- 4. Modify the following deployment detail:

Home Location

Type the name of the new home for this filter.

5. Click Apply changes.

If the processing completes successfully, the list of deployed filters is redisplayed. Otherwise, an error message is displayed.

Deploying filters to the Web services gateway

Use this task to deploy a filter to the Web services gateway.

Note: ^{5.1+} Wherever possible, use Java API for XML-based Remote Procedure Call (JAX-RPC) handlers rather than Web services gateway filters. The Web services gateway customization API will be replaced in a future release.

Before you can deploy a filter, you must install the filter application in WebSphere Application Server as described in the next to last step of Installing the gateway into an application server that is part of a deployment manager cell and Installing the gateway into a stand-alone application server.

Note: You can deploy multiple instances of a filter by entering different filter names.

To deploy a filter, complete the following steps:

- 1. Display the Web services gateway administrative user interface.
- 2. In the navigation pane, click the following link:
 - Filters

Deploy

A form is displayed for you to specify the deployment details.

3. Type the following filter deployment details:

Filter Name

Type the name by which the filter is known within the Web services gateway, and by which it is listed using the **Filters > List** option. This name must be unique within the Web services gateway.

Home Location

Type the JNDI name for this filter.

4. Click OK.

If the processing completes successfully, the list of deployed filters is updated to include the new filter. Otherwise, an error message is displayed.

To use this filter, select it for use with a Web service as described in Deploying Web services to the Web services gateway and Listing and managing gateway-deployed Web services.

Removing filters from the Web services gateway

Note: ^{5.1+} Wherever possible, use Java API for XML-based Remote Procedure Call (JAX-RPC) handlers rather than Web services gateway filters. The Web services gateway customization API will be replaced in a future release.

To remove a filter, complete the following steps:

- 1. Display the Web Services gateway administrative user interface.
- 2. In the navigation pane, click the following link:
 - Filters
 - Remove

The main pane is updated with a list of all the filters that are deployed to the Web services gateway. Next to each entry in the list is a check box, and information on the number of Web services that currently use the filter.

- 3. Click the name of a filter in the list. A form is displayed that you can use to view the current deployment details for this filter, including a list of the Web services that currently use the filter.
- 4. Select the check box for every filter that you want to remove.
 - **Note:** When you remove a filter that is currently used by one or more Web services, the gateway removes the filter from the filter lists for each associated Web service.
- 5. Click OK.

If the processing completes successfully, the list of deployed filters is updated. Otherwise, an error message is displayed.

Working with JAX-RPC handlers

For information about creating JAX-RPC handlers, see the IBM developerWorks article A developer introduction to JAX-RPC, Part 2: Mine the JAX-RPC specification to improve Web service interoperability.

Before you can work with a Java API for XML-based Remote Procedure Call (JAX-RPC) handler, you must make the handler classes available to the application server in one of the following ways:

- Copy the individual class file into a directory structure under *install_root*/classes that matches the package name of the class, where *install_root* is the root directory for the installation of your application server (by default WebSphere/V5R1M0/AppServer). For example a handler class com.ibm.jaxrpc.handler.TestHandler is copied into *install_root*/classes/com/ibm/jaxrpc/handler.
- Package the class files for all your handlers as a JAR file, then copy it into *install root*/lib/app.

5.1⁺ You cannot modify the handler deployment settings for a gateway that is part of a locked configuration load-balancing group.

You should not make changes to the handler deployment settings for a gateway that is part of an unlocked configuration load-balancing group unless you are making changes, under controlled conditions, to all members of the group.

From the navigation pane of the Web services gateway administrative user interface, you can choose the following actions for **Handlers**:

- List to list the deployed handlers, and modify their deployment details.
- **Deploy** to deploy a handler.
- **Remove** to remove handlers.

JAX-RPC handlers - An alternative to gateway filters

JAX-RPC handlers interact with messages as they pass between the service requester and the gateway, and between the gateway and the target service.

A Java API for XML-based remote procedure call (JAX-RPC) handler is a Java class that performs a similar range of tasks to a gateway filter - from logging messages, to transforming their contents, to terminating an incoming request. For more detailed information about JAX-RPC and JAX-RPC handlers, see the following IBM developerWorks articles:

- A developer introduction to JAX-RPC, Part 2: Mine the JAX-RPC specification to improve Web service interoperability
- Support for J2EE Web Services in WebSphere Studio Application Developer V5.1 -- Part 3: JAX-RPC Handlers

All new gateway installations should use JAX-RPC handlers rather than gateway filters, for the following reasons:

- JAX-RPC is part of the proposed Java 2 Platform, Enterprise Edition (J2EE) 1.4, and JAX-RPC handlers are emerging as the standard approach in Java for intercepting and filtering service messages.
- JAX-RPC handlers are already being widely implemented and any JAX-RPC handlers you write for use in other systems can also be deployed to the gateway.
- JAX-RPC handlers are already accepted as the standard approach in Java for managing message-level security as defined by the Web Services Security (WS-Security) specification.

Filters are applied at the level of the gateway service. JAX-RPC handlers are applied to:

- The gateway service and the channel (for messages passing between the service requester and the gateway).
- The target service and the target service port (for messages passing between the gateway and the target service).

JAX-RPC handlers are deployed to the Web services gateway as described in Deploying handlers to the Web services gateway and Listing and managing gateway-deployed handlers. After you deploy a handler to the gateway you can add it to the handler chain for the gateway service and the channel, or to the handler chain for the target service and the target service port, as described in Listing and managing gateway-deployed Web services.

If you deploy a gateway service to run in proxy mode, then you must also deploy (to the gateway service and the channel) a JAX-RPC handler that can set the target endpoint for the gateway service. For more information, see JAX-RPC handlers and proxy operation.

Use of JAX-RPC handlers is currently supported only by the SOAP over HTTP channel.

JAX-RPC handlers and proxy operation

You can set the gateway to act purely as a proxy for your service, then use JAX-RPC handlers to set the endpoints for incoming request messages for the service.

When you deploy a service to the gateway and enable proxy operation, the gateway takes no action with regard to that service other than to invoke it as a WSIF service. When you deploy a service to run in proxy mode, you also enable selective SOAP parsing for that service, and deploy a JAX-RPC handler that sets the transport.url context property to set the target endpoint for the service.

When the gateway receives a message, it needs to know whether the request being invoked is request and response, or one-way. Because the Gateway is not parsing the SOAP message, it cannot get this information from the message. Therefore the requesting clients append an operationMode HTTP query string parameter to the Web address for the gateway service. The value of this parameter is either oneway or requestResponse. For example, if the Web address of the deployed proxy service is http://.../wsgwsoap/urn:wsgw::ProxyService, then requesting clients indicate that they are sending a one-way request by using the following URL:

http://.../wsgwsoap/urn:wsgw::ProxyService?operationMode=oneway

If the operationMode parameter is missing, the gateway assumes that the requested method is requestResponse.

A gateway service that runs in proxy mode has no gateway-deployed target services and therefore no WSDL that the gateway can use to configure the WSIF service invocation. A generic template WSDL file is used to configure the basic parameters for the invocation call (for example which WSIF provider to use), but you can override the default by supplying your own equivalent template. The default template WSDL defines a single portType with two operations: oneway and requestResponse. If the operation mode is

oneway, then the gateway selects the one-way operation from the WSDL. The default template WSDL is located at http://.../wsgw/admin/ProxyServiceTemplate.wsdl.

If you want the gateway to use a different template WSDL file, then you specify the Web address of the new template WSDL file when you deploy the service to the Web services gateway. Your new template WSDL must implement the same port type, binding, service, and port names as the default template. The only differences that can exist are in the extension elements used to configure the binding. In your new template WSDL, the value of the <soap:target address> tag must be a properly formatted Web address but it does not have to point to a real page. For example, a value of this.is.a.fake.url is rejected, whereas a value of http://this.is.a.fake.url is accepted. The JAX-RPC handler that sets the transport.url property overrides this value at runtime with the real Web address.

Note: If the JAX-RPC handler is not deployed, then the gateway attempts to send all requests to the fake url specified in the <soap:target address> tag in the template WSDL.

Proxy operation is currently supported only by the SOAP over HTTP channel.

For the detailed steps to take to enable proxy operation for a Web service, see Deploying a gateway service for proxy operation.

Listing and managing gateway-deployed handlers

To list the handlers that are currently deployed to the Web services gateway, and to view and modify their deployment details, complete the following steps:

- 1. Display the Web Services gateway administrative user interface.
- 2. In the navigation pane, click the following link:

Handlers

List

The main pane is updated with a list of all the handlers that are deployed to the Web services gateway.

- 3. Click the name of a handler in the list. A form is displayed that you can use to view and modify the current deployment details for this handler.
- 4. Modify the following deployment details. Click the **Add** and **Remove** buttons to the right of each row to add and remove corresponding parameters of the handler (the **Remove** button appears automatically after you add your first parameter).

Handler Class

Modify the name of the class that is to be instantiated.

Init Parameter name/value

Add or remove up to three initial parameter names and associated values.

SOAP Header QName

Add or remove the QName of a SOAP header that will be processed by the handler.

SOAP role

Add or remove a SOAP actor definition that the Handler will play as a role. For more information, see the SOAP specification.

5. Click Apply changes.

If the processing completes successfully, the list of deployed handlers is redisplayed. Otherwise, an error message is displayed.

Deploying handlers to the Web services gateway

Use this task to deploy a Java API for XML-based Remote Procedure Call (JAX-RPC) handler to the gateway.

For information about creating JAX-RPC handlers, see the IBM developerWorks article A developer introduction to JAX-RPC, Part 2: Mine the JAX-RPC specification to improve Web service interoperability.

Before you can deploy a handler, you must make the handler class available to the application server in one of the following ways:

- Copy the individual class file into a directory structure under *install_root*/classes that matches the package name of the class, where *install_root* is the root directory for the installation of your application server (by default WebSphere/V5R1M0/AppServer). For example a handler class com.ibm.jaxrpc.handler.TestHandler is copied into *install_root*/classes/com/ibm/jaxrpc/handler.
- Package the class files for all your handlers as a JAR file, then copy it into *install_root*/lib/app.

Note: You can deploy multiple instances of a handler by entering different handler names.

To deploy a handler, complete the following steps:

- 1. Display the Web services gateway administrative user interface.
- 2. In the navigation pane, click the following link:

Handlers

Deploy

A form is displayed for you to specify the deployment details.

3. Type the following required handler deployment details:

Handler Name

Type the name by which the handler is known within the Web services gateway, and by which it is listed using the **Handlers > List** option. This name must be unique within the Web services gateway. For example TestHandler.

Handler Class

Type the name of the class that is to be instantiated. For example com.ibm.jaxrpc.handler.TestHandler.

4. Optional: Type the following optional handler deployment details:

Init Parameter name/value

Type up to three initial parameter names and associated values.

SOAP Header QName

Type the QName of a SOAP header that will be processed by the handler.

SOAP role

Type a SOAP actor definition that the Handler will play as a role. For more information, see the SOAP specification.

5. Click **OK**.

If the processing completes successfully, the list of deployed handlers is updated to include the new handler. Otherwise, an error message is displayed.

To use this handler, select it for use with a Web service as described in Deploying Web services to the Web services gateway and Listing and managing gateway-deployed Web services.

Removing handlers from the Web services gateway

Use this task to remove a Java API for XML-based Remote Procedure Call (JAX-RPC) handler from the gateway.

To remove a handler, complete the following steps:

- 1. Display the Web Services gateway administrative user interface.
- 2. In the navigation pane, click the following link:
 - Handlers
 - Remove

The main pane is updated with a list of all the handlers that are deployed to the Web services gateway. Next to each entry in the list is a check box, and information on the number of Web services that currently use the handler.

- 3. Click the name of a handler in the list. A form is displayed that you can use to view the current deployment details for this handler, including a list of the Web services that currently use the handler.
- 4. Select the check box for every handler that you want to remove.
 - **Note:** When you remove a handler that is currently used by one or more Web services, the gateway removes the handler from the handler lists for each associated Web service.
- 5. Click OK.

If the processing completes successfully, the list of deployed handlers is updated. Otherwise, an error message is displayed.

Working with UDDI references

5.1⁺ You cannot modify the UDDI references for a gateway that is part of a locked configuration load-balancing group.

You should not make changes to the UDDI references for a gateway that is part of an unlocked configuration load-balancing group.

A UDDI reference is a pointer to a UDDI registry. This registry can be a private UDDI registry such as the IBM WebSphere UDDI Registry, or a public UDDI registry.

In the UDDI model, Web services are owned by businesses, and businesses are owned by Authorized Names. Each UDDI reference gives access to the Web services that are owned by a single Authorized Name in a single UDDI registry.

From the navigation pane of the Web services gateway administrative user interface, you can choose the following actions for **UDDI References**:

- List to list the deployed UDDI references, and modify their deployment details.
- **Deploy** to deploy a UDDI reference.
- Remove to remove UDDI references.

For more information about how the gateway works with UDDI registries, see UDDI registries - Web service directories that integrate with the Web services gateway and Publishing a Web service to a UDDI registry for deployment to the gateway. For more general information about UDDI and UDDI registries, see the UDDI community at uddi.org.

UDDI registries - Web service directories that integrate with the Web services gateway UDDI

The Universal Description, Discovery and Integration (UDDI) specification defines a way to publish and discover information about Web services.

In this specification:

- Each Web service is owned by one business, and each business (and the Web services it owns) is maintained by one Authorized Name.
- One Authorized Name can own many businesses, and one business can own many Web services.

The UDDI specification also associates Web services with Technical models. Using these models or generic categories, a UDDI registry user can search for a type of service, rather than needing to know the access details for a specific service.

For more general information about UDDI, see the UDDI community at uddi.org.

UDDI registries

UDDI registries use the UDDI specification to publish directory listings of Web services. There are Universal Business Registries (sometimes referred to as public UDDI registries) hosted worldwide, including one hosted by IBM. Enterprises can also host their own internal registries behind their firewalls (sometimes referred to as private UDDI registries) to better manage their internal implementation of Web services. The IBM WebSphere UDDI Registry is an example of a private UDDI registry.

How the gateway interacts with UDDI registries

The gateway interacts with UDDI registries in two ways:

- When you deploy a Web service to the gateway, you specify the location of the internal WSDL file that describes the Web service to be deployed. This WSDL file can be located through a UDDI registry.
- For any gateway-deployed Web service, you can tell the gateway to create entries for the Web service in one or more UDDI registries.

To enable your gateway to interact with a UDDI registry, you create one or more gateway pointers to the registry. The gateway refers to these pointers as UDDI references, and you create them as described in Deploying UDDI references to the Web services gateway. Each UDDI reference includes the following parameters:

- The access points for the UDDI registry (the Inquiry URL and the Publish URL).
- The Authorized Name (the **User ID** and **Password**) for the owner of one or more businesses in the UDDI registry.

You get the Authorized Name from the target UDDI registry. For more information, see Publishing a Web service to a UDDI registry for deployment to the gateway.

A given UDDI reference can only access the Web services that are owned by the businesses that are owned by a single Authorized Name. Therefore if you need to access two Web services in the same registry, and each service is owned by a different "Authorized Name", then you need to create two UDDI references.

When you deploy a Web service, and you specify that the internal WSDL file is located through a UDDI registry, you enter the following two parameters:

- The UDDI reference that can access this service.
- The service key that the UDDI registry has assigned to this service.

You get the service key from the target UDDI registry. For more information, see Publishing a Web service to a UDDI registry for deployment to the gateway.

When you tell the gateway to create entries for a deployed Web service in one or more UDDI registries, you enter the following two parameters:

- The UDDI references (one for each registry) that can access the UDDI business category under which you want to publish this service.
- The business key that identifies the UDDI business category.

You get the business key from the target UDDI registry. For more information see Publishing a Web service to a UDDI registry for deployment to the gateway.

Because the gateway only interacts with UDDI registries at the level of specific Web services, the gateway does not use UDDI Technical models.

Listing and managing gateway-deployed UDDI references

To list the UDDI references that are currently deployed to the Web services gateway, and to view and modify their deployment details, complete the following steps:

- 1. Display the Web services gateway administrative user interface.
- 2. In the navigation pane, click the following link:

UDDI References

List

The main pane is updated with a list of all the UDDI references that are deployed to the Web services gateway.

- 3. Click the name of a UDDI reference in the list. A form is displayed that you can use to view and modify the current deployment details for this UDDI reference.
- 4. Modify the following deployment details:

Inquiry URL

Type the new Web address that provides access to this registry for the SOAP inquiry API. **Publish URL**

Type the new Web address that provides access to this registry for the SOAP publish API.

User Name

Type the new user ID for the Authorized Name that has update access to this registry.

Password

Type the password for this new user ID.

Confirm Password

Type again the password for this new user ID.

Note:

The values you enter here for **User Name** and **Password** must match those of the owner of the corresponding business in UDDI. You can see the owning user ID in UDDI by looking at the business details under the "Authorized Name" field.

If the values you enter here do not match the "Authorized Name" values for the business that owns the service, then the service will not be published or found.

If the business that owns the service has more than one Authorized Name, you might want to set up multiple UDDI references (each with a different user ID) to the same UDDI registry .

5. Click Apply changes.

If the processing completes successfully, the list of deployed UDDI references is redisplayed. Otherwise, an error message is displayed.

Deploying UDDI references to the Web services gateway

To deploy a UDDI reference, complete the following steps:

- 1. Display the Web services gateway administrative user interface.
- 2. In the navigation pane, click the following link:

UDDI References

Deploy

A form is displayed for you to specify the deployment details.

3. Type the following UDDI reference deployment details:

Reference Name

Type the name by which the UDDI reference is known within the Web services gateway, and by which it is listed using the **UDDI References > List** option. This name must be unique within the gateway. You might need more than one UDDI reference for a given UDDI registry. For more information, see UDDI registries - Web service directories that integrate with the Web services gateway.

Inquiry URL

Type the Web address that provides access to this registry for the SOAP inquiry API. **Publish URL**

Type the Web address that provides access to this registry for the SOAP publish API. User Name

Type the user ID for an "Authorized Name" that has update access to this registry.

Password

Type the password for this user ID.

Confirm Password

Type again the password for this user ID.

Note:

The values you enter here for **User Name** and **Password** must match those of the Authorized Name in the UDDI registry. You can see the owning user ID in UDDI by looking at the business details under the Authorized Name field.

4. Click **OK**.

If the processing completes successfully, the list of deployed UDDI references is updated to include the new UDDI reference. Otherwise, an error message is displayed.

To use this UDDI reference, select it for use with a Web service as described in Deploying Web services to the Web services gateway and Listing and managing gateway-deployed Web services.

Removing UDDI references from the Web services gateway

To remove a UDDI reference, complete the following steps:

- 1. Display the Web services gateway administrative user interface.
- 2. In the navigation pane, click the following link:

UDDI References

Remove

The main pane is updated with a list of all the UDDI references that are deployed to the Web services gateway. Next to each entry in the list is a check box, and information on the number of Web services that currently use the UDDI reference.

- Click the name of a UDDI reference in the list. A form is displayed that you can use to view the current deployment details for this UDDI reference, including a list of the Web services that currently use the UDDI reference.
- 4. Select the check box for every UDDI reference that you want to remove. When you remove a UDDI reference that is currently used by one or more Web services, the gateway removes the UDDI reference from the UDDI reference list for each associated Web service.
- 5. Click OK.

If the processing completes successfully, the list of deployed UDDI references is updated. Otherwise, an error message is displayed.

Working with Web services

If you change the namespace URI, you break the link back to the Web services gateway for every Web service that you have already deployed. Therefore you must set the namespace URI before you deploy any Web services.

When you configure a Web service, you associate it with one or more of the following resources:

- The channels on which the service is available.
- Any filters that apply to the service.
- 5.1+ Any JAX-RPC handlers that apply to the service.
- Any security bindings that apply to the service.
- Any references to UDDI registries in which entries for the service are created.

You choose each of these resources from a list of gateway-deployed resources, so you should (if possible) deploy each resource to the gateway before you deploy a Web service that uses it.

5.1⁺ You cannot modify the Web service deployment settings for a gateway that is part of a locked configuration load-balancing group.

You should not make changes to the Web service deployment settings for a gateway that is part of an unlocked configuration load-balancing group unless you are making changes, under controlled conditions, to all members of the group.

From the navigation pane of the Web services gateway administrative user interface, choose one of the following actions for **Services**:

- List to list the deployed Web services, and modify their deployment details.
- **Deploy** to deploy a Web service.
- Remove to remove Web services.

Target services and gateway services

The gateway makes the following distinction between a target service and a gateway service:

- A target service is an actual service that exists outside the gateway, and that you make available to others through the gateway.
- A gateway service is the view of a target service that the gateway gives to service requesters. It is decoupled from the actual target service.

When you deploy a target service to the gateway, the gateway creates an equivalent gateway service. This gateway service is described in a new representation of the target service WSDL that is published to a gateway-controlled URL. This indirection gives the following benefits:

- You can move the target service to a new location, or replace it with a new implementation, and you only need to update the target service information that is held in the gateway. Existing service requesters can still find it and use it, because (as far as they can see) nothing has changed.
- If you have several different implementations of the same service, and you deploy them all to the gateway as multiple target services for a single gateway service, then they appear to service requesters as a single service. You can then use a filter (or similar mechanism) to choose the most appropriate target service for each incoming request.
- You can set, quite independently, the security measures that apply between the service requester and the gateway, and the security measures that apply between the gateway and each target service.

Listing and managing gateway-deployed Web services

Use this task to list the Web services that are deployed to the Web services gateway, and modify their deployment details.

Do not deploy multiple target services to the same gateway service unless you have a filter (or similar mechanism) that can select the required target service, because without filtering the gateway always picks the first target service in the list.

To list the Web services that are currently deployed to the Web services gateway, and to view and modify their deployment details (including adding or removing multiple target services) complete the following steps:

- 1. Display the Web services gateway administrative user interface.
- 2. In the navigation pane, click the following link:

Services

List

The main pane is updated with a list of all the Web services that are deployed to the Web services gateway.

- 3. Click the name of a Web service in the list. A form is displayed that you can use to view and modify the current deployment details for this gateway service, and to add or remove multiple target services.
- 4. In the **Gateway Service Properties** section you can change the following details. When you have finished making changes, click **Apply Changes**.
 - a. **Authorization Policy Control access to this service**. Use this check box to enable or disable operation-level authorization for this gateway service.
 - b. Audit Policy Log requests to this service.

The Audit policy indicates whether the MessageWarehouse object, if present, is used to log requests and responses for this service. If you have a Message Warehouse implementation, use this check box to enable or disable logging of requests and responses for this Web service.

- c. In this release of the gateway, the Annotation URL field is not used.
- If you want to publish the service to one or more UDDI registries (selected in the subsequent UDDI References section), enter the UDDI business key in the field provided under UDDI Publication Properties. This key identifies the business category under which you want your service to appear in UDDI. To get a list of valid business keys, look up businesses in a UDDI registry. Here is an example of a UDDI business keys, see Publishing a Web service to a UDDI registry for deployment to the gateway.
- e. If you want to enable or disable Service Security, select or clear the Enable service security check box. If you choose to enable service security, then you must use the Edit service security configuration option to configure secure communication for this gateway service between the service requester (the client) and the gateway. For more information, see Editing the service security configuration.
- 5. In the **Target Services** section you add, modify or remove services from a list of target services for this single gateway service. Every target service on this list provides exactly the same service, and they are presented by the gateway to the service requesters as a single gateway service. To add a new target service, complete the following steps:
 - a. **WSDL Location and Location Type**. Specify the location, and select the location type, for the internal WSDL file that describes the Web service to be deployed. The WSDL file is either located at a Web address, or through a UDDI registry.

Note:

- When the gateway deploys the Web service, it generates a matching external WSDL file that it makes available to gateway users. This external WSDL file also describes the service, but is located at a new Web address and is generated and maintained by the Web services gateway.
- If the service provider makes changes to the internal WSDL file, the gateway does not pick up the changes until the application server on which the gateway is hosted is restarted. For performance reasons, the gateway does not check the service information

on each service invocation. The gateway reads the service information when it deploys the Web service, then uses this information for as long as the service remains deployed, or until the application server is restarted.

• If the Web service is also being published to one or more UDDI registries, then the internal WSDL file is required to remove the service from the gateway.

If the location for the internal WSDL file is a Web address, type the Web address. If the binding and service definition for this Web service are held in separate WSDL files, then type the Web address of the WSDL file that defines the binding.

If the WSDL is located through a UDDI registry, type uddiReference, serviceKey where

- *uddiReference* is the reference name by which a currently-deployed UDDI reference is known within the gateway, and by which it is listed using the **UDDI References > List** option.
- serviceKey is the service key that the UDDI registry has assigned to the service. Here is an
 example of a UDDI service key: 34280367-0ECF-46CE-B804-14C21D6D0FB1. For more information
 about UDDI service keys, see Publishing a Web service to a UDDI registry for deployment to
 the gateway.
- b. **Target Service Name**. If the Web service WSDL contains more than one service, or the WSDL is located through a UDDI registry, type the target service name from the target service WSDL.
- c. **Target Service Namespace**. If the Web service WSDL contains more than one service, or the WSDL is located through a UDDI registry, type the namespace of the target service name from the target service WSDL.
- d. **Target Service Identity Information**. Type the identity by which the target service is known within the Web services gateway. This identity need not be unique.
- e. Click add. The target service is added to a list of target services.

To modify the deployment details for an existing target service, click on the name of the service in the list of target services. A form is displayed, containing the same fields that you filled in when you added the service, and also the following additional fields:

- Started. Enable this check box option if you want the gateway to offer this Web service to service requesters.
- Enable target service security. Enable this check box if you want the gateway to use secure communication between the gateway and the target service.
- Edit target service security configuration. If you choose to enable target service security, then you must use this option to configure secure communication between the gateway and the target service. For more information see Editing the target service security configuration.

5.1 At the bottom of this form is the **Target Service Ports** section. This section contains a list of available ports for this target service. To edit the JAX-RPC handler configuration for a port for this target service, complete the following steps:

- a. Click the link next to the port name. The Edit Target Service JAX-RPC handler configuration pane is displayed.
- b. In the **Edit Target Service JAX-RPC handler configuration** pane, use the **add** and **remove** buttons, and the drop-down lists, to modify the chain of handlers for this target service and target service port.
- c. Click the target service name to return to the target service deployment details form.

When you have finished making changes to the target service deployment details, click **Apply Changes**.

6. In the **Channels** section, you can add or remove channels from the list of deployed channels through which this service is available.

5.1⁺ To edit the JAX-RPC handler configuration for a channel for this gateway service, complete the following steps:

a. Click the link next to the channel name. The **Edit Gateway Service JAX-RPC handler configuration** pane is displayed.

- b. In the Edit Gateway Service JAX-RPC handler configuration pane, use the add and remove buttons, and the drop-down lists, to modify the chain of handlers for this gateway service and channel.
- c. Click the gateway service name to return to the gateway service deployment details form.
- 7. In the **Request filters** section of the gateway service deployment details form, you can add or remove filters from the list of deployed filters that are applied to the service request message.

Note: The filters are executed in the order shown. To add a filter into the list at a particular position, use the **at position** menu.

8. In the **Response filters** section, you can add or remove filters from the list of deployed filters that are applied to the service response message.

Note: The filters are executed in the order shown. To add a filter into the list at a particular position, use the **at position** menu.

- 9. In the UDDI References section, you can add or remove UDDI references from the list of deployed UDDI references to UDDI registries in which this service is published. If you select one or more UDDI references in this step, you must also enter a UDDI business key in the field provided under UDDI Publication Properties as described in a previous step. For more information about how the gateway works with UDDI registries, see UDDI registries Web service directories that integrate with the Web services gateway.
- 10. In the **Exported WSDL definitions** section there are two pairs of WSDL links. Both pairs link to the external WSDL implementation definition, and the external WSDL interface definition.
 - To view the XML source of the associated external WSDL for the service, use the View external WSDL implementation definition links.
 - To return the WSDL parsed for use by application programs that need the WSDL definitions for the service, use the pair labelled **External WSDL implementation definition (WSDL only)**.

WSDL documents are XML documents, and two pairs of links are supplied in order to display the same external WSDL in two different document formats. The pair of links labelled **View external WSDL implementation definition** display the XML source for the WSDL, whereas the pair of links labelled **External WSDL implementation definition (WSDL only)** display the WSDL as it appears in a Web browser.

For example, in XML notation the ampersand character ("&") is reserved for use in encoding special characters such as the quotation mark ("""). The ampersand character itself is encoded as "&". When you select either of the **View external WSDL implementation definition** links, you view the literal XML source and the ampersand character is represented as "&". When you select either of the **External WSDL implementation definition** links, you view the literal XML source, converts the special characters back into their normal form, and the ampersand character is represented as "&".

Note: The "&" encoding is required only within the WSDL XML source document. You should not use it in any endpoint address that you supply to a service client. If you get the endpoint address from the WSDL programatically, then the XML parser handles the conversion. If you manually copy and paste the address into the properties file, you should copy the address from one of the **External WSDL implementation definition (WSDL only)** links.

If there is an error generating the WSDL then a blank page is returned.

To help your service users locate the WSDL documents for services that are deployed to the Web services gateway, the gateway also supports the WS-Inspection specification. To open a Web services inspection document that contains references to the WSDL documents for all of the gateway-deployed services, you issue an HTTP GET against

http://host:port/wsgw/wsinspection.wsil

where *host* and *port* are the host name and port number on which your HTTP server is listening.

Note: When you use the Web address provided in Testing the installation to list the services that are deployed to the SOAP over HTTP channel, you see a link labeled **WSDL** next to each service in the list. Do not use these links. To get the WSDL location for your service, open a Web services inspection document.

Deploying Web services to the Web services gateway

To deploy a Web service, complete the following steps:

- 1. Display the Web services gateway administrative user interface.
- 2. In the navigation pane, click the following link:
 - Services
 - Deploy

A form is displayed that you use to specify the deployment details.

- 3. In the Gateway Service Properties section, specify the following details:
 - a. **Gateway Service Name**. Type the name by which the Web service is known within the gateway, and by which it is listed using the **Services > List** option. This name must be unique within the gateway and must not contain any spaces.
 - b. Message part representation. Choose between Generic classes and Deployed Java classes, and (if available) choose whether or not Selective SOAP parsing is enabled.

You can use either generic classes or deployed Java classes to represent simple, compound and complex data types, subject to the constraints described in Data type representation - Choosing between Generic classes and Deployed Java classes. If your Web service uses complex data types, and there is no other constraint that forces you to use deployed Java classes, then choose generic classes.

5.1+ If you enable selective SOAP parsing, then the gateway parses only the headers of incoming messages for this service. The message body is passed through unchecked. Choose this option to optimize the speed at which messages pass through the gateway. Selective SOAP parsing is only supported by the SOAP over HTTP channel. For more information, see Selective SOAP parsing.

- c. **5.1+ Operate in Proxy Mode**. Choose whether or not this gateway service runs in proxy mode. If you enable proxy operation, then you must also choose selective SOAP parsing in the previous step, and deploy a JAX-RPC handler that sets the target endpoint for this gateway service. Proxy operation is only supported by the SOAP over HTTP channel. For more information, see JAX-RPC handlers and proxy operation and Deploying a gateway service for proxy operation.
- d. **5.1+ Proxy Service Template WSDL Override**. If you enable proxy operation in the previous step, and you want to override the default proxy service template WSDL that is supplied with the gateway, then type the location (as a URI) of the replacement template WSDL file. Otherwise, leave this field blank. For more information, see JAX-RPC handlers and proxy operation.
- e. **Authorization Policy Control access to this service**. If you want to enable operation-level authorization for this Web service, enable this check box.
- f. Audit Policy Log requests to this service.

The Audit policy indicates whether the MessageWarehouse object, if present, is used to log requests and responses for this service. If you have a Message Warehouse implementation, and you want it to log requests and responses for this Web service, enable this check box.

- g. In this release of the gateway, the Annotation URL field is not used.
- h. Select the deployed resources for the Web service to use, from the following lists: **Channels**

Select one or more deployed channels through which this service is available.

Request filters

Select zero or more deployed filters to apply to the request.

Response filters

Select zero or more deployed filters to apply to the response.

UDDI References

Select zero or more deployed UDDI references (one for each UDDI registry) that can access the UDDI business category under which you want to publish this service. If you select one or more UDDI references in this step, you must also enter the UDDI business key in step 3h. For more information about how the gateway works with UDDI registries, see UDDI registries - Web service directories that integrate with the Web services gateway.

- 4. In the **Target Service Properties** section, specify details for the first target service that is represented by this gateway service.
 - **Note:** ^{5.1+} If you are deploying a service for proxy operation, do not specify any target service properties.
 - **Note:** If you have several implementations of the same Web service, you can map them all to the same deployed gateway service. To add more target services to this gateway service, use the Services > List option.
 - a. **WSDL Location and Location Type**. Specify the location, and select the location type, for the internal WSDL file that describes the Web service to be deployed. The WSDL file is either located at a Web address, or through a UDDI registry.

Note:

- When the gateway deploys the Web service, it generates a matching external WSDL file that it makes available to gateway users. This external WSDL file also describes the service, but is located at a new Web address and is generated and maintained by the Web services gateway.
- If the service provider makes changes to the internal WSDL file, the gateway does not pick up the changes until the application server on which the gateway is hosted is restarted. (For performance reasons, the gateway does not check the service information on each service invocation. The gateway reads the service information when it deploys the Web service, then uses this information for as long as the service remains deployed, or until the application server is restarted.)
- If the Web service is also being published to one or more UDDI registries, then the internal WSDL file is required to remove the service from the gateway.

If the location for the internal WSDL file is a Web address, type the Web address. If the binding and service definition for this Web service are held in separate WSDL files, then type the Web address of the WSDL file that defines the binding.

If the WSDL is located through a UDDI registry, type *uddiReference*, *serviceKey* where:

- *uddiReference* is the reference name by which a currently-deployed UDDI reference is known within the gateway, and by which it is listed using the **UDDI References > List** option.
- *serviceKey* is the service key that the UDDI registry has assigned to the service. Here is an example of a UDDI service key: 34280367-0ECF-46CE-B804-14C21D6D0FB1. For more information about UDDI service keys, see Publishing a Web service to a UDDI registry for deployment to the gateway.
- b. **Target Service Name**. If the Web service WSDL contains more than one service, or the WSDL is located through a UDDI registry, type the target service name from the target service WSDL.
- c. **Target Service Namespace**. If the Web service WSDL contains more than one service, or the WSDL is located through a UDDI registry, type the namespace of the target service name from the target service WSDL.
- d. **Target Service Identity Information**. Type the identity by which the target service is known within the Web services gateway. This identity need not be unique.
- 5. If you want to publish this gateway service to one or more UDDI registries (selected in a previous step), enter the UDDI business key in the field provided in the **UDDI Publication Properties** section.

This key identifies the business category under which you want your service to appear in UDDI. To get a list of valid business keys, look up businesses in a UDDI registry. Here is an example of a UDDI business key: 08A536DC-3482-4E18-BFEC-2E2A23630526. For more information about UDDI business keys see Publishing a Web service to a UDDI registry for deployment to the gateway.

6. Click **OK**.

If the processing completes successfully, the list of deployed Web services is updated to include the new Web service. Otherwise, an error message is displayed.

After deployment, use the list deployed Web services option to add multiple target services for this gateway service, or to change the following resources that the Web service uses:

- Channels.
- Filters
- 5.1 + JAX-RPC handlers
- UDDI references
- · Security bindings.

If you enabled the "Authorization Policy - Control access to this service" check box , you must now enable Web service operation-level authorization.

Data type representation - Choosing between Generic classes and Deployed Java classes: When you deploy a Web service, you use the **Message part representation** option to choose between **Generic classes** and **Deployed Java classes**.

As your message passes through the gateway, the message parts are represented as actual Java objects. These are the data type definitions that are used for each part:

- · One of the set of XML schema and SOAP supported simple and compound data types, or
- A complex type defined in the WSDL schema section.

A complex type is a data type represented by a Java class (such as a user-written class) that is not part of the native Java language.

Generic classes and **Deployed Java classes** can both represent simple, compound and complex data types, subject to the following constraints:

- The gateway only supports the simple and compound types that are listed in Web services gateway Supported types.
- Only **Deployed Java classes** can represent vectors, enumerations, hashtables and maps (but either **Generic classes** or **Deployed Java classes** can represent arrays).
- If **Deployed Java classes** are used to represent complex types, then the actual Java classes representing these complex types must be deployed to the application server on which the gateway is running.
- If the target service uses Java or EJB WSDL bindings (that is, if the target service is a Java class deployed on the local application server, or it is an enterprise bean) then you must use **Deployed Java classes**, and you must make the bindings available as described in Deploying Web services with Java bindings.

The gateway schema parser determines all top-level types that are defined in the WSDL schema section, and generates mappings to **generic classes** for all of these types. This mapping enables the gateway to forward requests (and responses) containing most complex data type parameters (and return values) to a remote destination without requiring the actual Java classes representing these complex types to be deployed to the application server on which the gateway is running. If your Web service uses complex data types, and there is no other constraint that forces you to use **Deployed Java classes**, then select **Generic classes**.

Performance is the same whether you choose to use **Deployed Java classes** or **Generic classes**.

Complex data types - Mapping namespaces to packages: If you write your own WSDL file that describes your Web service (rather than use an automated tool such as WebSphere Studio Application Developer) and the service uses complex data types, then follow these guidelines for mapping namespaces to packages.

For working with complex data types, there is no industry-wide standard way of mapping namespaces to packages (in fact the Java API for XML-based Remote Procedure Call (JAX-RPC) standard states that the tools must make up their own standard). This is the standard used by the gateway:

- Set the namespace of the complex data type to the Java package name of the class.
- Set the complex data type name to the name of the class.

For example, if the Java class you are using for the complex data type is random.RandomData, then the namespace of the complex data type is random, and the complex data type name is RandomData. And if the full package name is com.ibm.www.random, then the namespace is www.ibm.com/random.

See also the troubleshooting tip about working with Web services that use complex data types.

Deploying Web services with Java bindings:

For Web services deployed with Java bindings (or EJB bindings even where the Web service is on a different server) you must make additional classes available to the gateway.

For **EJB bindings**, make the EJB client JAR file available. If the Web service is deployed on the same server as the gateway, the necessary interfaces and classes are already visible. If not, implement one of the following options:

- Copy the EJB client JAR file into the *install_root*/lib or *install_root*/lib/app directory, where *install_root* is the root directory for your installation of IBM WebSphere Application Server (by default WebSphere/V5R1M0/AppServer).
- Update the application server class path to include the EJB client JAR file.

For **Java bindings**, make the Java classes for the Web service available by implementing one of the following options:

- Copy the JAR file or class files that contain the Java classes into the *install_root*/lib or *install root*/lib/app directory.
- Update the application server class path to include the JAR file.
- Wrap the Java classes in an enterprise bean and deploy it on the same application server. WebSphere Application Server then makes the classes available to the gateway application.

Web services gateway - Supported types: When you deploy a Web service, you use the **Message part representation** option to choose between Generic classes and Deployed Java classes. This topic gives reference information about the data types that are supported in each case.

Simple types

The following table gives a list of the XML schema (and Java equivalent) simple types that are supported by both **Generic classes** and **Deployed Java classes**:

| XML schema (and Java equivalent) simple type | |
|--|--|
| xsd:string | |
| xsd:float | |
| xsd:double | |
| xsd:int | |

| XML schema (and Java equivalent) simple type | |
|--|--|
| xsd:boolean | |
| xsd:byte | |
| xsd:short | |
| xsd:long | |
| xsd:decimal | |
| xsd:QName | |
| xsd:date | |
| xsd:timeInstant | |

Compound types

From a Java perspective, compound types are types with constituent elements. These elements are either identified purely by name (for example, a Java class with several member properties) or by ordinal position (for example, a List data structure like Array or Vector).

The following table gives a list of the SOAP (and Java equivalent) compound types that are supported:

| SOAP compound type | Java equivalent compound type | Supported by |
|--------------------|-------------------------------|--|
| Array | Java array | Generic classes and Deployed Java classes |
| Vector | java.util.Vector | Deployed Java classes |
| Vector | java.util.Enumeration | Deployed Java classes |
| Мар | java.util.Hashtable | Deployed Java classes |
| Мар | java.util.Map | Deployed Java classes |

Complex types

A complex type is a data type represented by a Java class (such as a user-written class) that is not part of the native Java language.

Complex types can include combinations of simple types, compound types, and other complex types. For example, the children of a complex type might be represented by another complex type, or by any of the simple or compound types.

Generic classes and **Deployed Java classes** can both represent complex types, subject to the constraints described in Data type representation - Choosing between Generic classes and Deployed Java classes.

Deploying a gateway service for proxy operation:

Use this task to set the gateway to act purely as a proxy for your service, and use JAX-RPC handlers to set the endpoints for incoming request messages for the service.

For an overview of proxy operation, see JAX-RPC handlers and proxy operation. To deploy a gateway service for proxy operation, complete the following steps:

1. Create a JAX-RPC handler that sets the transport.url context property to set the target endpoint for the service. It is up to you to decide how you want to establish the target endpoint, and to create and configure the transport.url JAX-RPC handler. For information about creating JAX-RPC handlers, see

the IBM developerWorks article A developer introduction to JAX-RPC, Part 2: Mine the JAX-RPC specification to improve Web service interoperability.

- 2. Deploy the new handler to the gateway.
- 3. Deploy the SOAP over HTTP channel (if not already deployed). Proxy operation is only supported by this channel.
- 4. Deploy your Web service. Ensure that you set the following parameters:
 - a. Enable Selective SOAP parsing.
 - b. Enable Operate in Proxy Mode.
 - c. Optional: If you want to override the default proxy service template WSDL, then type the location of your replacement template WSDL file in the **Proxy Service Template WSDL Override** field.
 - d. Select the SOAP over HTTP channel from the list of available channels.

Note: Do not set any Target Service Properties.

- 5. List the Web services that are deployed to the Web services gateway, then complete the following steps to add the handler that sets the target endpoint for this service:
 - a. Click the name of your service in the list. A form is displayed that you can use to view and modify the current deployment details.
 - b. Scroll down to Channels, then click Edit JAX-RPC handler configuration.
 - c. Select the handler that sets the target endpoint for this service, and add it to the handler chain.

Ensure that all service requesters append an operationMode HTTP query string parameter to the Web address for the gateway service. The value of this parameter is either oneway or requestResponse. For example, if the Web address of the deployed proxy service is

http://.../wsgwsoap/urn:wsgw::ProxyService, then requesting clients indicate that they are sending a one-way request by using the following URL:

http://.../wsgwsoap/urn:wsgw::ProxyService?operationMode=oneway

Publishing a Web service to a UDDI registry for deployment to the gateway:

The gateway interacts with UDDI registries as described in UDDI registries - Web service directories that integrate with the Web services gateway. When you deploy a Web service to the gateway, you enable UDDI interaction by entering a UDDI reference, and (depending upon what you are trying to do) either or both of the following pieces of information:

- The service key that the UDDI registry has assigned to this service.
- The business key that identifies the UDDI business category under which you want your service to appear in the UDDI registries.

You get these two keys from the UDDI registry. To help you understand what UDDI service keys and business keys are, and where you find them in a UDDI registry, this topic describes how to publish a Web service to a UDDI registry.

The following description of the UDDI publication process requires that you specify a Technical model. Technical models are generic categories. Using these models, a UDDI registry user can search for a type of service, rather than needing to know the access details for a specific service. The gateway makes no use of Technical model information because it only interacts with UDDI registries at the level of specific Web services.

The following task steps include specific navigation instructions. These instructions describe how you publish a Web service to the IBM WebSphere UDDI Registry. If you are working with a different UDDI registry, then the specific navigation is different but the underlying principles are the same.

- 1. Specify a business:
 - a. To get a list of valid business keys, look up businesses in the UDDI registry. Here is an example of a UDDI business key: 08A536DC-3482-4E18-BFEC-2E2A23630526.

- b. If you do not find an appropriate existing business in the UDDI registry, then use the **Add a business** option on the **Advanced Publish** section of the Publish pane to add a new one.
- 2. Add a technical model:
 - a. Select Add a technical model on the Advanced Publish section of the Publish pane.
 - b. Enter the name as specified for the target namespace of your binding (or interface) WSDL file, then add a description (if required).
 - c. Add a category of Type unspsc and value wsd1Spec (the Key name field can be left blank).
 - d. Add an overview URL specifying the Web address for your binding WSDL file, then add a description (if required).

Note: The binding and the service definition for your Web service might be held in separate WSDL files, therefore be careful to type the Web address of the WSDL file that defines the *binding*.

- e. Click Publish Technical Model.
- 3. Add a service:
 - a. Select Show owned entities on the Advanced Publish section of the Publish pane.
 - b. Select Add a Service for your business.
 - c. Enter the name as specified for the target service in your WSDL file, then add a description (if required).
 - d. For the **Access point** verify that the correct Web address type is selected (for example http for an HTTP access point), then enter the value of the soap:address location (or its equivalent) from your service definition WSDL file (for example http://yourhost:80/SimpleTest/servlet/rpcrouter).
 - e. For the **Technical model** select **Add**, then find the required Technical model by entering a suitable prefix and selecting **Find technical models**, then enable the check box for the required Technical model and click **Update**.
 - f. Click Publish Service.

The UDDI registry assigns a service key to your service, and publishes the service.

Removing Web services from the Web services gateway

To remove a Web service, complete the following steps:

- 1. Display the Web services gateway administrative user interface.
- 2. In the navigation pane, click the following link:
 - Services
 - Remove

The main pane is updated with a list of all the Web services that are deployed to the Web services gateway. Next to each entry in the list is a check box.

- 3. Select the check box for every Web service that you want to remove.
- 4. Click OK.

If the processing completes successfully, the list of deployed Web services is updated. Otherwise, an error message is displayed.

If the Web service that you want to remove is also published to one or more UDDI registries, then the internal WSDL file is required to remove the service from the gateway. Therefore if the service is published to UDDI, and the processing does not complete successfully, check that the WSDL file is still available at the location defined for the service in the **Target Services -> WSDL Location**. For more information, see Listing and managing gateway-deployed Web services.

Running the Web services gateway Samples

The following pre-built Samples are available for use with the Web services gateway:

- The standard Stock Quote service Sample, that requires an Internet connection.
- The Address Book service Sample, that allows the storing and retrieval of names and addresses.

These Samples, and documentation on how to use them, are available through the Web services gateway Samples link on the Samples Central page of the DeveloperWorks WebSphere Web site.

If you want to test the gateway taking service definitions from a private UDDI registry such as the IBM WebSphere UDDI Registry, complete the following additional steps:

- 1. Publish the WSDL for each of these Samples to UDDI. (For more information, see Publishing a Web service to a UDDI registry for deployment to the gateway and the documentation for your private UDDI registry).
- 2. Instruct the gateway to locate the service through the UDDI registry, as described in Deploying Web services to the Web services gateway.

Passing SOAP messages with attachments through the Web services gateway

The Web services gateway supports Web services that pass attachments in a MIME message.

This support is included in the SOAP over HTTP channel.

Attachments are carried through the various gateway components and passed to the target service. The content MIME type of each attachment is preserved.

When the target service is deployed to a Java API for XML-based Remote Procedure Call (JAX-RPC) compliant server, you can access the attachments on the target service using the javax.activation.DataHandler handler.

The WSDL representing a SOAP messages with attachments service must define the attachment parts in the binding section. The mime:multipartRelated, mime:part and mime:content tags are used to describe the attachment.

For more information, see the following topics:

- SOAP messages with attachments a definition.
- Writing the WSDL extensions for SOAP messages with attachments.

The following scenarios are not supported:

- Using the Apache SOAP channel.
- Using DIME.
- Using the mime:mimeXml WSDL tag.
- Nesting a mime:multipartRelated inside a mime:part.
- · Using arrays or vectors of DataHandlers, images, and so on.

The MIME headers from the incoming message are not preserved for referenced attachments. The outgoing message contains new MIME headers for Content-Type, Content-Id and Content-Transfer-Encoding that are created by WSIF.

SOAP messages with attachments - a definition

From an architecture and external specification viewpoint, SOAP Messages with Attachments is an extension to the SOAP 1.1 Recommendation from the World Wide Web Consortium (W3C).

The W3C SOAP messages with attachments document describes a standard way to associate a SOAP message with one or more attachments in their native format (for example GIF or JPEG) by using a multipart MIME structure for transport. This document defines specific use of the Multipart/Related MIME media type, and rules for the use of URI references to refer to entities bundled within the MIME package. It outlines a technique for a SOAP 1.1 message to be carried within a MIME multipart/related message in such a way that the SOAP processing rules for a standard SOAP message are not changed.

An associated W3C document Web Services Description Language (WSDL) outlines a technique for including bindings to MIME types in a WSDL file.

Writing the WSDL extensions for SOAP messages with attachments

The following example WSDL illustrates a simple operation that has one attachment called attch:

```
<binding name="MyBinding" type="tns:abc" >
  <soap:binding style="rpc" transport="http://schemas.xmlsoap.org/soap/http"/>
  <operation name="MyOperation">
    <soap:operation soapAction=""/>
    <input>
      <mime:multipartRelated>
        <mime:part>
          <soap:body parts="part1 part2 ..." use="encoded" namespace="http://mynamespace"</pre>
            encodingStyle="http://schemas.xmlsoap.org/soap/encoding"/>
        </mime:part>
        <mime:part>
          <mime:content part="attch" type="text/html"/>
        </mime:part>
      </mime:multipartRelated>
    </input>
  </operation>
</binding>
```

In this type of WSDL extension:

- There must be a part attribute (in this example attch) on the input message for the operation (in this example MyOperation). There can be other input parts to MyOperation that are not attachments.
- In the binding input there must either be a <soap:body> tag or a <mime:multipartRelated> tag, but not both.
- For MIME messages, the <soap:body> tag is inside a <mime:part> tag. There must only be one <mime:part> tag that contains a <soap:body> tag in the binding input and that must not contain a <mime:content> tag as well, because a content type of text/xml is assumed for the <soap:body> tag.
- There can be multiple attachments in a MIME message, each described by a <mime:part> tag.
- Each <mime:part> tag that does not contain a <soap:body> tag contains a <mime:content> tag that describes the attachment itself. The type attribute inside the <mime:content> tag is not checked or used by the gateway. It is there to suggest to the application using the gateway what the attachment contains. Multiple <mime:content> tags inside a single <mime:part> tag means that the backend service expects a single attachment with a type specified by one of the <mime:content> tags inside that <mime:part> tag.
- The parts="..." attribute inside the <soap:body> tag is assumed to contain the names of all the SOAP parts in the message, but not the attachment parts. If there are only attachment parts, then you must specify parts="" (empty string). If you omit the parts attribute altogether, then the gateway assumes ALL parts including the attachments which means the attachments will appear twice.

In your WSDL you might have defined a schema for the attachment (for instance as a binary[]). The gateway silently ignores this mapping and treats the attachment as a Data Handler.

You do not need to mention unreferenced attachments in the WSDL bindings.

Scaling the Web services gateway

You cannot install the gateway into an application server that is part of a cluster. However, you can still scale the gateway by installing an identical gateway on several application servers, then using a plug-in to the front-end HTTP server to balance the load.

The servers that you include in the load-balancing group can be stand-alone application servers, or application servers that are members of a deployment manager cell, or a mixture of the two. Each server in the group can be hosted on a separate node, or all the servers can be hosted on one or two nodes.

If you create each application server in the group as a member of a single deployment manager cell (that is, create all the servers on machines that are nodes of a single cell), you can use the deployment manager tooling for the cell to help you install and update the gateway installation on each application server in the group, no matter where each server is physically hosted.

You configure and maintain an instance of the gateway that is separate from your deployment group as the source configuration for every gateway in the group. You use the back up option to save the source configuration as a **Shared** configuration, then you restore the saved configuration to every gateway in the group.

5.1⁺ To scale the Web services gateway, complete the steps given in one of the following two topics:

- Scaling the Web services gateway using unlocked configuration deployment.
- · Scaling the Web services gateway using locked configuration deployment.

For an overview of the differences between the two scaling methods, see Web services gateway - the scalability options.

Web services gateway - the scalability options

Two scalability methods are provided for the gateway. These are:

- Scaling the Web services gateway using unlocked configuration deployment.
- · Scaling the Web services gateway using locked configuration deployment.

The following table describes the differences between the two scaling methods:

| | Unlocked configuration deployment | Locked configuration deployment |
|-----------------------|--|--|
| Channel compatibility | You can use this method with the following channels: | You can use this method with the following channels: |
| | (Deprecated) Apache SOAP Channel. SOAP over HTTP channel. SOAP over JMS channel. | SOAP over HTTP channel.SOAP over JMS channel. |
| Scalability on z/OS | You cannot use this method in an application server that has more than one servant process instance. | You can use this method in an application server that has one or more servant process instances. |

| | Unlocked configuration deployment | Locked configuration deployment |
|--------------------------------------|--|--|
| Configuration deployment process | You make the configuration file visible on the filing system of each node that hosts one or more members of the gateway group. You manually refresh the configuration using the gateway administrative user interface restore option for each member of the gateway group. To ensure that the refresh completes before the gateway receives any new requests, you should stop the channels before refreshing the configuration, then restart the channels. | You copy the configuration file into the installed gateway enterprise application for each member of the gateway group. You refresh the configuration by stopping and re-starting the gateway enterprise applications or the application server for each member of the gateway group. This ensures that the refresh completes before the gateway receives any new requests. You can automate both of these processes. |
| Ensuring consistent configuration | The configuration is unlocked. This means that you are not stopped from using the gateway administrative user interface to modify an individual gateway that is part of the group. You are responsible for ensuring consistent configuration across the gateway group. | The configuration is locked. This means that the options to modify the configuration are not available from the gateway user interface, so you cannot modify the configuration for an individual gateway that is part of the group. Consistent configuration is ensured across the gateway group. |

| | Unlocked configuration deployment | Locked configuration deployment |
|---|---|---|
| Channel endpoint address for HTTP-based channels | If you are using any of the following configurations, you must specify the two-part channel endpoint address (that is, both the address for accessing the channel through the associated HTTP server, and the address for accessing the channel through the particular application server on which the channel application is running): | You only need to specify the address for accessing the channel through the associated HTTP server. If you specify the two-part endpoint address, the second part of the address is ignored. |
| | Any configuration that uses the (deprecated) Apache SOAP channel. | |
| | Any configuration that is hosted on WebSphere Application Server Version 5.0.2 | |
| | Any configuration that is hosted on WebSphere Application Server Version 5.1 on workstation platforms. | |
| | For all other configurations, you only need to specify the address for accessing the channel through the associated HTTP server. If you choose to specify the two-part endpoint address, the second part of the address (the address for accessing the channel through the particular application server on which the channel application is running) is ignored. | |
| Multiple application servers in a single cell | You cannot use this method if any (or all) of the application servers in your load-balancing group are members of a deployment manager cell, and the cell also contains other gateway servers that are not part of the load-balancing group. | You can use this method with any configuration of gateway servers within a deployment manager cell. |

Scaling the Web services gateway using unlocked configuration deployment

You scale the gateway by installing an identical gateway on several application servers to create a scaling group, then using a plug-in to the front-end HTTP server to balance the load across the group.

5.1+ If you are using the (deprecated) Apache SOAP channel, then you must use the scaling method described in this topic.

5.1 If any (or all) of the application servers in your scaling group are hosted on nodes that are members of a deployment manager cell, and that cell also contains other gateway servers that are not part of the scaling group, then you must use the locked configuration deployment scaling method.

5.1 In the z/OS environment, the scaling method described in this topic only supports an application server that has exactly one servant process instance. The z/OS multiple servant region environment is only supported by the locked configuration deployment method.

5.1+ For more information about the differences between the two scaling methods, see Web services gateway - the scalability options.

You configure an instance of the gateway that is separate from the scaling group, then maintain this gateway as the source configuration for every gateway in the group. You use the back up and restore options to save the source configuration as a **Shared** configuration, then restore the saved configuration to every gateway in the group.

To scale the gateway using unlocked configuration deployment, complete the following steps:

- Select or create each member of your scaling group of application servers. If you install WebSphere Application Server, include the gateway files in the installed configuration either by accepting the "typical install" option, or by choosing the "custom install" option Web services > Web services gateway.
- 2. Optional: Add the nodes for the application servers in the scaling group to a deployment manager cell. Note that the cell cannot also contain other gateway servers that are not part of the scaling group.
- 3. Install a gateway on every application server in the scaling group.
- 4. Select and configure the gateway that is the source configuration for every gateway in the scaling group. Ensure that your source configuration meets the following requirements:
 - This gateway is not hosted on an application server that is part of the group.
 - The WSDL URI for exported definitions is set to indicate the HTTP server that is used by the scaling group.
 - The HTTP channels deployed to this gateway have their end point addresses set to indicate the HTTP server that is used by the scaling group.
 - **5.1** The HTTP channels deployed to this gateway have their end point addresses configured as either one-part addresses or two-part addresses, as appropriate for the version of WebSphere Application Server that is used by the scaling group (for details of applicability, see Web services gateway the scalability options).
- 5. Use the back up and restore options to save the source configuration as a **Shared** configuration, then restore the saved configuration to every gateway in the scaling group.
- 6. Use the WebSphere Application Server caching proxy and load balancer in the front-end HTTP server to balance the load by sharing incoming HTTP requests among the application servers in the scaling group. For detailed information see the information center for WebSphere Application Server Edge components. This information center contains complete documentation for the caching proxy and the load balancer in the following PDF online books:
 - WebSphere Application Server Concepts, Planning, and Installation for Edge Components.
 - WebSphere Application Server Caching Proxy Administration Guide.
 - WebSphere Application Server Programming Guide for Edge Components.
- 7. Apply all subsequent gateway updates only to the source configuration gateway. This is particularly important with regard to Web services that are published to UDDI by the gateway. When you save a gateway configuration, the record of which Web services are gateway-published to UDDI is not saved (for reasons that are explained in Backing up and restoring UDDI publication links). If you change the gateway that you use as the source for configuration updates, you lose this record.

Scaling the Web services gateway using locked configuration deployment

You scale the gateway by installing an identical gateway on several application servers to create a scaling group, then using a plug-in to the front-end HTTP server to balance the load across the group.

If you are using the (deprecated) Apache SOAP channel, then you must use the unlocked configuration deployment scaling method.

If any (or all) of the application servers in your scaling group are hosted on nodes that are members of a deployment manager cell, and that cell also contains other gateway servers that are not part of the scaling group, then you must use the scaling method described in this topic.

The z/OS multiple servant region environment is only supported by the scaling method described in this topic.

For more information about the differences between the two scaling methods, see Web services gateway - the scalability options.

You configure an instance of the gateway that is separate from the scaling group, then maintain this gateway as the source configuration for every gateway in the group. You use the back up option to save the source configuration as a **Shared** configuration, then you copy the saved configuration file to the wsgw.war directory of each application server in the scaling group, renaming the configuration file as wsgwconfig.xml. Whenever an application server or gateway is restarted, it automatically looks in the wsgw.war directory for a file called wsgwconfig.xml. If it finds this file, it imports the configuration as a locked configuration.

This approach also supports the z/OS multiple servant region environment by enabling all servant regions to initialize with an empty gateway configuration, then automatically import the locked configuration. This means that, to enable the multiple servant region environment, you must use the scaling method described in this topic even if your scaling group is just a single application server.

To scale the gateway using locked configuration deployment, complete the following steps:

- Select or create each member of your scaling group of application servers. If you install WebSphere Application Server, include the gateway files in the installed configuration either by accepting the "typical install" option, or by choosing the "custom install" option Web services > Web services gateway.
- 2. Optional: Add the nodes for the application servers in the scaling group to a deployment manager cell.
- 3. Install a gateway on every application server in the scaling group.
- 4. Select and configure the gateway that is the source configuration for every gateway in the scaling group. Ensure that your source configuration meets the following requirements:
 - This gateway is not hosted on an application server that is part of the group.
 - This gateway is hosted on a z/OS server configured for a single servant region.
 - The WSDL URI for exported definitions is set to indicate the HTTP server that is used by the scaling group.
 - The (deprecated) Apache SOAP channel is not deployed to this gateway (this channel is not supported by this scaling method).
 - If the SOAP over HTTP channels are deployed to this gateway, their end point addresses are set to
 indicate the HTTP server that is used by all members of the scaling group. You only need to specify
 the address for accessing the channel through the associated HTTP server. If you specify the
 two-part endpoint address, the second part of the address is ignored.
 - **Tip:** The application server that hosts this gateway only needs to be active when you are updating the source configuration.

- 5. Use the back up option to save the source configuration as a **Shared** configuration.
- 6. Deploy the configuration by completing the following steps for each application server in the scaling group:
 - a. Use one of the following methods to stop the gateway:
 - Stop the application server, or
 - Stop the applications for all the active gateway channels, then stop the gateway application.
 - b. Copy the saved source configuration file into the install_root/installedApps/cell_name/gateway_application.ear/wsgw.war directory, renaming the file as wsgwconfig.xml where install_root is the root directory for this installation of IBM WebSphere Application Server (by default WebSphere/V5R1M0/AppServer).
 - c. Use one of the following methods to restart the gateway:
 - Start the application server, or
 - Start the gateway application, then start the required gateway channel applications.
 - **Tip:** If you want to change routinely between several different locked configurations, complete the following steps for each application server in the scaling group:
 - a. Save each configuration in the wsgw.war directory with a file name other than wsgwconfig.xml.
 - b. Stop the application server or gateway.
 - c. Rename the required configuration file as wsgwconfig.xml.
 - d. Start the application server or gateway.
- 7. Use the WebSphere Application Server caching proxy and load balancer in the front-end HTTP server to balance the load by sharing incoming HTTP requests among the application servers in the scaling group. For detailed information see the information center for WebSphere Application Server Edge components. This information center contains complete documentation for the caching proxy and the load balancer in the following PDF online books:
 - WebSphere Application Server Concepts, Planning, and Installation for Edge Components.
 - WebSphere Application Server Caching Proxy Administration Guide.
 - WebSphere Application Server Programming Guide for Edge Components.
- 8. Apply all subsequent gateway updates only to the source configuration gateway. This is particularly important with regard to Web services that are published to UDDI by the gateway. When you save a gateway configuration, the record of which Web services are gateway-published to UDDI is not saved (for reasons that are explained in Backing up and restoring UDDI publication links). If you change the gateway that you use as the source for configuration updates, you lose this record.

Securing the Web services gateway

The gateway provides facilities for secure communication between the service requester and the gateway, and between the gateway and the target service.

To configure these facilities for each deployed Web service, see Enabling Web Services Security (WS-Security) for the gateway.

The gateway provides basic authentication and authorization facilities based upon the broader security features of WebSphere Application Server. See Enabling basic authentication and authorization for the gateway.

The gateway can also invoke Web services that include https:// in their addresses, if you have configured your Java and WebSphere Application Server security properties accordingly. To check your security property settings, see Invoking Web services over HTTPS.

In many installations, the gateway requires access to the Internet for invoking external Web services. To configure the gateway to work with authenticating proxies, see Enabling proxy authentication for the gateway.

For hints on solving security-related problems, see Troubleshooting the Web services gateway.

Enabling Web Services Security (WS-Security) for the gateway

You can configure the gateway for secure transmission of SOAP messages using tokens, keys, signatures and encryption in accordance with the Web Services Security (WS-Security) draft recommendation.

For more information on how WS-Security is implemented in WebSphere Application Server Network Deployment, see Securing Web services. For more information on the approach taken by the gateway to implementing this emerging standard, see The Web services gateway and WS-Security.

The gateway sits between the service requester (the client) and the target Web service. You configure the gateway to act as the target service from the point of view of the client, and as the client from the point of view of the target service. You therefore need to get, from the owning parties, the WS-Security configurations for both the client and the Web service. This information is found in the following files on the owners systems:

- Key stores (.ks and .jceks files).
- Certificate stores (.cer files).
- Security settings (the ibm-webservicesclient-ext.xmi file for the client, and the ibm-webservicesext.xmi file for the Web service).
- Binding information for example the location of a keystore file on the file system (the ibm-webservicesclient-bnd.xmi file for the client, and the ibm-webservices-bnd.xmi file for the Web service).

If the client is hosted on WebSphere Application Server, and the Web service security settings are created using IBM Web services tooling (for example WebSphere Studio Application Developer), then the files that contain the security settings and binding information have the exact file names (*.xmi) noted previously. For clients and Web services from other vendors, these files have different file names.

You need to copy the key store and certificate store files to the gateway file system, and to enter and configure for the gateway the security settings that are contained in the .xmi files. The security settings are entered and configured manually using the gateway administrative user interface. There are tools available (for example WebSphere Studio Application Developer) that can parse the .xmi files for you.

You use the **Gateway > Security** option to configure the security bindings (the tokens, keys, signatures and encryption methods) that are available to the gateway, as described in Configuring the gateway security bindings. You then configure the level of security that applies at each stage of the transmission (and note that different levels of security, including no security, can be applied at each stage):

- From the service requester to the gateway.
- From the gateway to the target service.
- From the target service back to the gateway.
- From the gateway back to the service requester.

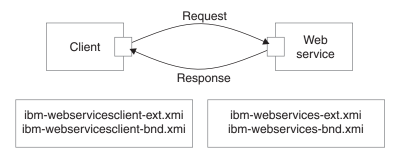
For information on how to configure the security levels, see the following topics:

- Editing the service security configuration how to configure secure communication for this gateway service between the service requester (the client) and the gateway.
- Editing the target service security configuration how to configure secure communication between the gateway and the target service.

The Web services gateway and WS-Security

You can configure the gateway for secure transmission of SOAP messages using tokens, keys, signatures and encryption in accordance with the emerging Web Services Security (WS-Security) specification.

In a normal (non gateway) WS-Security scenario, the message flows are as shown in the following figure:

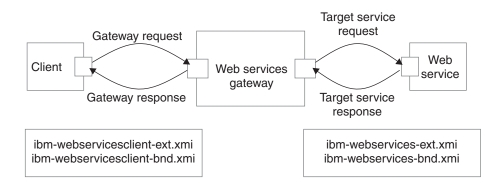


The client generates a request that is handled by the client Web services engine. This engine reads the client security configuration and applies the security defined in the ibm-webservicesclient-ext.xmi file to the SOAP message. It gets additional binding information from the ibm-webservicesclient-bnd.xmi file (for instance, the location of a keystore on the file system).

On receipt of a SOAP message, the Web services engine on the server refers to the *.xmi files for the called Web service. In this case, the ibm-webservices-ext.xmi file tells the engine what security the incoming message must have (for example, that the body of the message must be signed). If the message does not comply, then it is rejected. The Web services engine verifies any security information, then passes the message on to the Web service that is called.

On the response from server to client, the process is reversed. The Web service *.xmi files tell the Web services engine what security to apply to the response message, and the client *.xmi files tell the client engine what security to require in the response message.

When the gateway is introduced, the scenario is more complex. You can think of this scenario as two separate request and response invocations, client to gateway and gateway to target service, as shown in the following figure:



In this scenario, the client application and the Web service are unchanged, and still have the same security settings in their *.xmi files. However, the gateway is unsecured. Secure SOAP messages cannot travel through the gateway unchanged, and must be processed on receipt. The gateway therefore needs to act as the target service from the point of view of the client, and as the client from the point of view of the target service. In this scenario the security settings for the Web service need to be configured for the view of the service that the gateway presents to the client, and the security settings for the associated gateway target services (remember that there might be multiple target services deployed for a single gateway service) need to be configured with the security settings for the client.

WS-Security settings for the gateway are configured manually using the gateway administrative user interface.

Configuring the gateway security bindings

You use the **Gateway > Security** option to configure all the security bindings (the tokens, keys, signatures and encryption methods) that are available to the gateway. This information describes the security bindings that are used to secure the SOAP messages that pass between service requesters (clients) and the gateway, and between target services and the gateway.

You receive this security binding information direct from the service requester or target service provider, in the form of an ibm-webservicesclient-bnd.xmi file for the client, and an ibm-webservices-bnd.xmi file for the Web service. You extract the information from these .xmi files, then manually enter it into the gateway security bindings forms that are described in the following steps.

- 1. Display the Web services gateway administrative user interface.
- 2. In the navigation pane, click the following link:

Gateway

Security

The Configure Gateway Security Bindings form is displayed.

This form is divided into eight sections, one for each type of security binding. The following comments apply to every section:

- To add a new binding, click Add new binding_type.
- To amend an existing binding, click on the name of the binding.
- To delete an existing binding, click **remove** next to the name of the binding.
- If you choose to add or amend a binding, then a binding information subform is displayed. Within this form:
 - Help is provided in comments on the subform, and in hover-help next to each field.
 - Fields marked on the subform with an asterisk (*) are required fields.
 - For some bindings, the fields that are required are different depending on whether you are *adding* or *amending* a binding.
 - Many fields are populated by making a selection from a list.
 - Information entered in one binding information subform often appears in a list in another subform.
 - When you have finished entering information for a binding, click **OK**.
- 3. Add, amend or delete Signing Information.

The *signing information* specifies the configuration for digital signature validation and message signing.

If you choose to add or amend a signing information binding, then the **Define Signing Information** form is displayed. In this form you enter a name for the binding (if you are adding a new binding), and the following binding details:

- Signature method
- Digest method
- Canonicalization method
- Signing key name
- Signing Key Locator
- Certificate Path (a choice between trusting *any* certificates, and trusting certificates from a particular *Trust Anchor* and *Certificate Store*).

Note: The signing information can also be used for X.509 certificate validation when **Authentication Method** is IDAssertion and**ID Type** is X509Certificate in the gateway service configuration. In such cases, you must fill in the Certificate Path fields only.

4. Add, amend or delete Encryption Information.

The *encryption information* specifies the configuration for encrypting and decrypting messages.

If you choose to add or amend an encryption information binding, then the **Define Encryption Information** form is displayed. In this form you enter a name for the binding (if you are adding a new binding), and the following binding details:

- Key locator
- Encryption key name
- Key encryption algorithm
- Data encryption algorithm

5. Add, amend or delete Trust Anchors.

A trust anchor specifies a list of key store configurations that contain root trusted certificates.

If you choose to add or amend a trust anchor, then the **Define Trust Anchor** form is displayed. In this form you enter a name for the trust anchor (if you are adding a new anchor), and the following details:

- Key store type
- · Key store path
- Key store password

Note: These configurations are used for certificate path validation of the incoming X.509-formatted security tokens.

6. Add, amend or delete Certificate Stores.

A *certificate store* specifies a list of untrusted, intermediate certificate files. It is used for certificate path validation of incoming X.509-formatted security tokens.

If you choose to add or amend a certificate store, then the **Define Certificate Store** form is displayed. In this form you enter a name for the certificate store (if you are adding a new store), and the following details:

Certificate Store Provider

When you amend an existing certificate store, you are given an extra option to add or remove X.509 certificates from the list of certificates that are contained within this store. When you add an X.509 certificate, you specify the full path for the certificate.

7. Add, amend or delete Key Locators.

A *key locator* specifies a configuration that is used to retrieve keys for signature and encryption. A key locator class can be customized to retrieve keys from other types of repositories. The default implementation retrieves keys from a keystore.

If you choose to add or amend a key locator, then the **Define Key Locators** form is displayed. In this form you enter a name for the key locator (if you are adding a new key locator), and the following details:

- Classname
- Key store type
- Key store path
- Key store password

When you amend an existing key locator, you are given two extra options:

Add or remove key entries. For each additional key, you specify:

- Key name
- Key alias
- Key password

Note: You do not need to list all the certificate entries as keys; instead, the distinguished name (DN) of the certificate is used as the search key.

- Add or remove additional properties for the configuration. For each additional property, you specify:
 - Property name
 - Property value

8. Add, amend or delete Trusted ID Evaluators.

A trusted ID evaluator determines whether the identity (ID)-asserting authority is trusted.

If you choose to add or amend a trusted ID evaluator, then the **Define Trusted ID Evaluator** form is displayed. In this form you enter a name for the trusted ID evaluator (if you are adding a new evaluator), and the following details:

Class name

When you amend an existing trusted ID evaluator, you are given an extra option to add or remove additional properties for the configuration. For each additional property, you specify:

- Property name
- Property value
- 9. Add, amend or delete Login Mappings.

A login mapping specifies a configuration for validating security tokens within incoming messages.

If you choose to add or amend a login mapping, then the **Define Login Mapping** form is displayed. In this form you enter a name for the login mapping (if you are adding a new mapping), and the following details:

- Authentication method
- JAAS Configuration name
- Callback handler factory class name
- Token type URI
- Token type local name
- **5.1** + Nonce maximum age
- 5.1 + Nonce clock skew

When you amend an existing login mapping, you are given extra options to add or remove additional properties for the *configuration*, and additional properties for the *callback handler factory*. For each additional property, you specify:

- Property name
- · Property value
- 10. Add, amend or delete Login Bindings.

A login binding specifies a configuration for generating security tokens within outgoing messages.

If you choose to add or amend a login binding, then the **Define Login Binding** form is displayed. In this form you enter a name for the login binding (if you are adding a new binding), and the following details:

- · Authentication method
- Callback handler class name
- Token type URI
- Token type local name
- · Basic authentication user ID
- Basic authentication password

When you amend an existing login binding, you are given extra options to add or remove additional properties for the *configuration*, and additional properties for the *callback handler*. For each additional property, you specify:

- Property name
- · Property value

Editing the service security configuration

Before you can select the security settings that are applied for an individual Web service, you must configure the gateway security bindings.

For each Web service, you can select the security settings that are applied between the service requester (the client) and the gateway. These settings are specified for each stage of the transmission:

- From the service requester to the gateway (the client request).
- From the gateway back to the service requester (the gateway response).

You receive this security settings information from the service requester and from the target service provider in the following form:

- An ibm-webservicesclient-bnd.xmi file for the client, and an ibm-webservices-bnd.xmi file for the Web service, from which you process the security bindings information as described in Configuring the gateway security bindings.
- An ibm-webservicesclient-ext.xmi file for the client, and an ibm-webservices-ext.xmi file for the Web service, which contain the information on the levels of security (integrity, confidentiality and identification) that are required when this Web service exchanges messages with a service requester. These levels are also the settings that the gateway needs to apply when it makes the equivalent gateway service available to a service requester.

To set the security settings that are applied between the service requester (the client) and the gateway, complete the following steps:

- 1. List the gateway-deployed Web services
- 2. Click the name of a Web service in the list. A form is displayed that you can use to view and modify the current deployment details for this Web service, and add or remove multiple target services.
- 3. In the Service Security section, select the Edit service security configuration option.
 - The service security configuration form is displayed. This form is divided into the following sections:
 - Gateway Security Properties (the Actor URI)
 - Client Request Security Properties (integrity, confidentiality and identification settings)
 - Gateway Response Security Properties (the response Actor URI, and integrity and confidentiality settings)
 - Security bindings (request bindings and response bindings).

The following comments apply to every section:

- Help is provided in comments on the form, and in hover-help next to each field.
- There are no required fields.
- Many fields are populated by making a selection from a list.
- 4. In the Gateway Security Properties section, set the Actor URI.

If you specify an Actor URI, then only SOAP security headers with this Actor URI are processed.

- 5. In the Client Request Security Properties section, set the following security levels:
 - a. Set the **Integrity** level. Set the parts of the incoming SOAP message that must be signed (the Body, the Timestamp and the Security Token).
 - b. Set the **Confidentiality** level. Set the parts of the incoming SOAP message that must be encrypted (the Body and the Username Token).
 - c. Set the **Identification** level. Set the identification methods that will be accepted (Basic Authentication , Digital Signature, ID Assertionand Lightweight Third Party Authentication (LTPA)).
- 6. In the Gateway Response Security Properties section, set the following security levels:
 - a. Set the Response Actor URI.

Note: If you specify a Response Actor URI, then the SOAP security header in the response message has this Actor URI.

- b. Set the **Integrity** level. Set the parts of the response SOAP message that must be signed (the Body and the Timestamp).
- c. Set the **Confidentiality** level. Set whether or not the Body of the response SOAP message must be encrypted.
- 7. In the **Security bindings** section, set the Request bindings and the Response bindings to use. You choose these bindings (Signing Information, Encryption Information, Trusted ID Evaluator and Login Mappings) from pull-down lists. The available items in these lists are those that you previously entered, as described in Configuring the gateway security bindings.
- 8. When you have finished editing the service security configuration, click **Apply changes**.

Editing the target service security configuration

Before you can select the security settings that are applied for a target Web service, you must configure the gateway security bindings.

For each target Web service, you can select the security settings that are applied between the target Web service and the gateway. These settings are specified for each stage of the transmission:

- From the gateway to the target service (the target service request).
- From the target service back to the gateway (the target service response).

You receive this security settings information from the service requester and from the target service provider - usually in the following form:

- An ibm-webservicesclient-bnd.xmi file for the client, and an ibm-webservices-bnd.xmi file for the Web service, from which you process the security bindings information as described in Configuring the gateway security bindings.
- An ibm-webservicesclient-ext.xmi file for the client, and an ibm-webservices-ext.xmi file for the Web service, which contains the information on the levels of security (integrity, confidentiality and identification) that are required when this Web service exchanges messages with a service requester. These settings are also needed by the gateway when it calls the target service on behalf of the service requester.

To set the security settings that are applied between the target service and the gateway, complete the following steps:

- 1. List the gateway-deployed Web services
- 2. Click the name of a Web service in the list. A form is displayed that you can use to view and modify the current deployment details for this Web service, and add or remove multiple target services.
- 3. In the **Target Services** section, click the name of a target Web service in the list. A form is displayed, containing the same fields that you filled in when you added the target service, and also the following additional fields:
 - Started (a check box).
 - Enable target service security (a check box).
 - Edit target service security configuration.
- 4. Select the Edit target service security configuration option.

The target service security configuration form is displayed. This form is divided into the following sections:

- Target Service Security Properties (the Actor URI)
- **Target Service Request Security Properties** (the Target Actor URI, and the integrity, confidentiality and identification settings)
- Target Service Response Security Properties (integrity and confidentiality settings)
- Security bindings (request bindings and response bindings).

The following comments apply to every section:

- Help is provided in comments on the form, and in hover-help next to each field.
- There are no required fields.
- Many fields are populated by making a selection from a list.
- 5. In the Target Service Security Properties section, set the Actor URI.

If you specify an Actor URI, then only SOAP security headers with this Actor URI are processed.

- 6. In the Target Service Request Security Properties section, set the following security levels:
 - a. Set the Target Actor URI.

If you specify a Target Actor URI, then the SOAP security header in the request message has this Actor URI.

b. Set the **Integrity** level. Set the parts of the outgoing SOAP message that must be signed (the Body, the Timestamp and the Security Token).

- c. Set the **Confidentiality** level. Set the parts of the outgoing SOAP message that must be encrypted (the Body and the Username Token).
- d. Set the **Identification** level. Set the identification methods that will be accepted (None, Basic Authentication, Digital Signature, ID Assertionand Lightweight Third Party Authentication (LTPA)).
- 7. In the Target Service Response Security Properties section, set the following security levels:
 - a. Set the **Integrity** level. Set the parts of the response SOAP message that must be signed (the Body and the Timestamp).
 - b. Set the **Confidentiality** level. Set whether or not the Body of the response SOAP message must be encrypted.
- 8. In the **Security bindings** section, set the Request bindings and the Response bindings to use. You choose these bindings (Signing Information, Encryption Information and Login Binding) from pull-down lists. The available items in these lists are those that you previously entered, as described in Configuring the gateway security bindings.
- 9. When you finish editing the target service security configuration, click **Apply changes**.

Enabling basic authentication and authorization for the gateway

In addition to the security options described in Enabling Web Services Security (WS-Security) through the gateway, you can also use the broader security features of WebSphere Application Server to enable basic authentication and authorization.

Basic authentication can be applied at two levels, as described in the following topics:

- 1. Enabling gateway-level authentication.
- 2. Enabling Web service operation-level authorization.

For **gateway-level authentication**, you set up a role and realm for the gateway on WebSphere Application Server Web server and servlet container, and define the user ID and password that is used by the gateway to access the role and realm. You also modify the gateway channel applications so that they only give access to the gateway to service requesters that supply the correct user ID and password for that role and realm. This means that gateway-level authentication must be enabled before you install any channels.

For **operation-level authorization**, you apply security to individual methods in a Web service. To do this, you create an enterprise bean with methods matching the Web service operations. These EJB methods perform no operation and are just entities for applying security. Existing WebSphere Application Server authentication mechanisms can be applied to the enterprise bean. Before any Web service operation is invoked, a call is made to the EJB method. If authorization is granted, the Web service is invoked. Your target Web service is protected by wrapping it in an EAR file, and applying role-based authorization to the EAR file. This process is explained in general terms in Operation-level security - role-based authorization.

Note:

- If you want to enable operation-level authorization, you must first enable gateway-level authentication.
- After gateway-level authentication is enabled, filters have access to the authentication information for the requester.

The Web services gateway can also invoke Web services that include https:// in their addresses, if the Java and WebSphere security properties have been configured to allow it. To check your security property settings, see Invoking Web services over HTTPS.

For hints on solving security-related problems, see Troubleshooting the Web services gateway.

Enabling gateway-level authentication

A number of default gateway-level authentication settings are included in the gateway. There is a default role of AuthenticatedUsers which includes the special group AllAuthenticatedUsers. When security is enabled, you must supply a user ID and password to use the gateway administrative interface or invoke a gateway service.

This task covers the three main areas in which you might want to make changes:

• Changing the default gateway-level authentication settings.

If you want to change the default gateway-level authentication settings, you must do so before you install any channels. When you run the script that installs the gateway (*either* into an application server that is part of a deployment manager cell *or* into a stand-alone application server) you also install the following channels:

- Apache SOAP channel 1.
- SOAP over HTTP channel 1.

If you change the default gateway-level authentication settings after you install the gateway, you then need to run the gateway installation program again.

• Enabling gateway-level authentication.

You can enable gateway-level authentication at any time. After gateway-level authentication is enabled, filters have access to the authentication information for the requester.

Assigning users and groups to roles.

You can assign users and groups to roles at any time.

To enable gateway-level authentication, complete the following steps:

- 1. To change the default gateway-level authentication settings, choose a tool that is available for your version of WebSphere Application Server:
 - **5.1** The WebSphere Application Server Assembly Toolkit.

Use this tool to complete the following steps:

- a. Set up a role and realm for the gateway on the WebSphere Application Server Web server and servlet container.
- b. Define the user ID and password that are used by the gateway to access the role and realm.
- c. Modify the gateway channel applications so that they only give gateway access to service requesters that supply the correct user ID and password for that role and realm.
- 2. To enable gateway-level authentication, complete the following steps:
 - a. Start the WebSphere Application Server administrative server.
 - b. Start the administrative console.
 - c. In the navigation pane, select **Security > Global Security**.
 - d. In the main pane, on the **Configuration** tab, select the Enabled check box.
 - e. Save the settings.
 - f. Stop then restart the application server.
 - g. Close the administrative console.
- 3. To map users to roles using the administrative console, complete the following steps:
 - a. Start the WebSphere Application Server administrative server.
 - b. Start the administrative console.
 - c. In the navigation pane, select **Application > Enterprise Applications > wsgw**. In the main pane, an option to map security roles to users and groups appears in the Additional Properties table.
 - d. Modify the security roles and save the settings.
 - e. Repeat the previous two steps for each enterprise application that you want to modify.
 - f. Stop then restart the application server.

g. Close the administrative console.

For more information, see "Assigning users and groups to roles" in the information center.

Note: The current Jacl installation scripts do not let you assign users to roles as part of installing the gateway into an application server that is part of a deployment manager cell or into a stand-alone application server.

You can now enable operation-level authorization, or install the gateway.

Enabling operation-level authorization

Use this task to apply security to individual methods in a Web service.

Before you begin this task you must first enable gateway-level authentication.

You can only apply operation-level authorization to a Web service that is already deployed to the gateway with the check box "Authorization Policy - Control access to this service" enabled.

For operation-level authorization you create an enterprise bean with methods matching the Web service operations. These EJB methods perform no operation and are just entities for applying security. You can apply existing WebSphere Application Server authentication mechanisms to the enterprise bean. Before any Web service operation is invoked, a call is made to the EJB method. If authorization is granted, the Web service is invoked.

Your target Web service is protected by wrapping it in an EAR file (*your_webservice.ear*), then applying role-based authorization to the EAR file. This process is explained in general terms in Operation-level security - role-based authorization. The *your_webservice.ear* file is then imported into the wsgwauth.ear file and the wsgwauth.ear file is modified to set the roles and assign them to methods. The modified wsgwauth.ear file is then deployed in WebSphere Application Server, and users are assigned to the previously-defined roles.

The wsgwauth.ear file contains an EAR file for each Web service that you protect. The installation version of the wsgwauth.ear file is in *install_root*/installableApps, where *install_root* is the root directory for your installation of IBM WebSphere Application Server (by default WebSphere/V5R1M0/AppServer). For the first Web service that you protect through operation-level authorization, you copy the installation version of the wsgwauth.ear file and store your copy outside of the application server file system. For each subsequent Web services that you protect, you further modify the same copy of the wsgwauth.ear file.

To enable operation-level authorization, you use the WSGWAuthGen command, and the Assembly Toolkit. You can only use the tool on a Windows system, so you have to copy (in binary) to a Windows system all the files you need for this task, then create and modify the EAR files on the Windows system, then copy (in binary) the modified wsgwauth.ear file back to your z/OS system.

To enable Web service operation-level authorization, complete the following steps for each Web service that you want to protect:

- 1. For the first Web service that you protect, complete the following steps:
 - a. Make your own copy of the *install_root*/installableApps/wsgwauth.ear file in a convenient location outside of the application server file system.
 - b. On your Windows system, install the Assembly Toolkit.
 - c. On your Windows system, create a directory with a name of your own choosing (for example /your_dir) and in that directory create a subdirectory called lib.
 - d. Use File Transport Protocol (FTP) to copy (in binary) the following files from your target application server under z/OS to your Windows system:

Copy the following files into your new directory (for example /your_dir):

install_root/WSGW/scripts/auth/WSGWAuthGen.bat

install_root/WSGW/scripts/auth/WSGWAuthGen.jar

Copy the following files into your new lib subdirectory (for example /your_dir/lib):

- install_root/lib/commons-logging-api.jar
- install_root/lib/j2ee.jar
- install_root/lib/qname.jar
- install_root/lib/wsdl4j.jar
- install_root/lib/wsif.jar
- install_root/lib/xerces.jar
- 2. Use File Transport Protocol (FTP) to copy (in binary) your own copy of the wsgwauth.ear file from your z/OS system into your directory (for example /your_dir) on your Windows system.
- 3. To create the *your_webservice*.ear file, complete the following steps:
 - a. Open a command prompt on the Windows system.
 - b. Go to your directory (for example your_dir).
 - c. Enter one of the following commands to set the WAS_HOME environment variable to point to your new directory:

```
set WAS_HOME=path_to_new_directory
```

or

set WAS_HOME=.

where *path_to_new_directory* is the full path to your new directory (for example C:\your_dir).

d. **5.1+** Set the path to point to the Java Virtual Machine (JVM) that is supplied with the Assembly Toolkit. For example if you installed the Assembly Toolkit and accepted the default path for the JVM, enter the following command:

PATH=C:\Program Files\IBM\ASTK\runtimes\base_v5\java\bin

e. Enter the following command to update the class path:

set classpath=lib\commons-loggingapi.jar;lib\j2ee.jar;lib\qname.jar;lib\wsdl4j.jar;lib\wsif.jar;lib\xerces.jar;

f. Enter the following command:

WSGWAuthGen location your_webservice

where:

- *location* is the Web address for the gateway. This must include the root context.
- your_webservice is the name of the service as deployed in the gateway. This is case-sensitive.

For example

WSGWAuthGen http://host:port/wsgw AddressBook

where *host* and *port* are the host name and port number for the application server on which the gateway is installed.

The Web service name and operation name can contain characters (such as a dash (-), period (.) and ampersand (&)) that are disallowed in an EJB class name and method name. Therefore these are translated during the generation process of the *your_webservice.ear* file. A message appears informing you of any name changes.

The *your_webservice*.ear file is created in the current directory. There is also a temporary directory *current_directory*/ejb that you can delete.

- 4. To finish assigning roles and protecting methods, complete the steps given in the following topic:
 - **5.1+** Using the Assembly Toolkit to enable operation-level authorization.
- 5. To install the modified copy of the wsgwauth.ear file, complete the following steps:

- a. Use FTP to copy (in binary) the modified wsgwauth.ear file back to the convenient location on your z/OS system that you chose in step 1. Store the modified wsgwauth.ear file in this location for subsequent reuse and further modification.
- b. Start the WebSphere Application Server administrative console.
- c. In the navigation pane, select **Applications > Install an Application**.
- d. Use **Install New Application** to install the modified copy of the wsgwauth.ear file. Select the users or groups to assign to the roles when prompted.

Operation-level security - role-based authorization: When you build an EAR file, you can define roles and apply them to methods. When you deploy the EAR file, you can assign individual users or groups to roles. You can use this feature of EAR files to add role-based security to your Web service. For example:

- 1. You have a Web service that controls access to important information, and you want to give read-only access to some users, and write access to others.
- 2. When you build the EAR file you define two roles: READ and WRITE. You apply the READ role to the getData method and the WRITE role to the writeData method.
- 3. When you deploy the EAR file in WebSphere Application Server, you assign All Authenticated Users to the READ role and individual users to the WRITE role.
- 4. When a user tries to access WebService.getData, their user name and password is checked by the operating system or by Lightweight Third Party Authentication (LTPA).

Using the Assembly Toolkit to enable operation-level authorization:

This task assumes that you have already completed the initial steps for Enabling operation-level authorization.

As is explained in general terms in Operation-level security - role-based authorization, your target Web service is protected by wrapping it in an EAR file and applying role-based authorization to the EAR file. In this task, the EAR file that contains your Web service (*your_webservice.ear*) is imported into thewsgwauth.ear file (which contains all of the protected Web services) and the wsgwauth.ear file is modified to set the roles and assign them to methods. This modified wsgwauth.ear file is then deployed in WebSphere Application Server and users are assigned to the previously defined roles.

Use the Assembly Toolkit component of the Application Server Toolkit to complete the following steps:

- 1. Start the Assembly Toolkit then open the J2EE perspective.
- From the File menu select File > Import > EAR, then browse to select your copy of the wsgwauth.ear file. Two J2EE projects are created:
 - wsgwauth
 - wsgwauthejb
- 3. From the File menu select **File > Import > EAR**, then browse to select the *your_webservice.*ear file. Two J2EE projects are created:
 - your_webservice
 - your_webserviceejb
- 4. Select the *your_webserviceejb* project, then edit the **EJB Deployment Descriptor**. For every security role that you want to create, repeat the following steps:
 - a. On the Assembly Descriptor tab, add the required security role (for example READER).
 - b. Follow the on-screen instructions to assign one or more method permissions to the security role.
 - c. Save your changes.
- 5. To import the *your_webservice*.ear file into the wsgwauth.ear file, complete the following steps:
 - a. Select the wsgwauth project, then edit the EAR Deployment Descriptor.
 - b. On the Module tab, add the *your_webservice*ejb enterprise bean from the *your_webservice*ejb project.

- c. Save your changes.
- 6. To ensure that the authorization enterprise bean can reference the newly-imported enterprise bean, complete the following steps to add an EJB reference:
 - a. Select the wsgwauthejb project, then edit the EJB Deployment Descriptor.
 - b. On the References tab, select Add EJB Reference.
 - c. In the Add EJB Reference pane, click **Browse**.
 - d. Select the **Enterprise bean in a different EJB project** radio button, then browse to select the *your_webservice*ejb enterprise bean.
 - e. Save your changes.
- 7. To assign users to roles, complete the following steps:
 - a. Select the wsgwauth project, then edit the EAR Deployment Descriptor.
 - b. On the Security tab, select **Gather**. For every security role that you want to assign, repeat the following steps:
 - 1) Select a security role.
 - 2) Under WebSphere Bindings, select the required access level from the following choices:
 - Everyone
 - · All authenticated
 - Users/Groups
- 8. From the pop-up menu for the wsgwauth project, select Generate Deploy Code.
- 9. Export the wsgwauth project as an EAR file.

You are now ready to install the modified copy of the wsgwauth.ear file as described in the final step of Enabling operation-level authorization.

Invoking Web services over HTTPS

The Web services gateway can invoke Web services that include https:// in their addresses, if the Java and WebSphere security properties are configured appropriately. This means that one gateway can send a SOAP over HTTPS message direct to another gateway, rather than exporting services and having clients invoke them using HTTPS.

To enable your gateway to send and receive SOAP/HTTPS messages, confirm that your Java and WebSphere security properties are configured as described in the following steps:

- 1. Check that there is a copy of the ibmjsse.jar file in the *install_root*/java/jre/lib/ext directory where *install_root* is the root directory for your installation of IBM WebSphere Application Server (by default WebSphere/V5R1M0/AppServer).
- 2. Edit the *install_root*/java/jre/lib/security/java.security security properties file so that it includes entries for both the Sun security provider and the IBM security provider. For example:

security.provider.1=sun.security.provider.Sun
security.provider.2=com.ibm.jsse.IBMJSSEProvider

The order is significant. The Sun security provider must come before the IBM provider.

3. Use the WebSphere Application Server administrative console to set up the following equivalent system properties:

Enabling proxy authentication for the gateway

The gateway requires access to the Internet for invoking Web services and for retrieval of WSDL files. Many enterprise installations use a proxy server in support of Internet routing, and many proxy servers require authentication before they grant access to the Internet.

This requirement is supported in HTTP messaging by a Proxy-Authorization message header that contains encoded user name and password credentials.

For messages passing through the gateway, you can enable and disable proxy authentication, and specify whether the authentication credentials are supplied by the service requester or by the gateway. If you specify *requester-supplied* credentials, the credentials in the HTTP message that the gateway receives are re-instantiated by the gateway in the equivalent message that it sends on to the proxy. If you specify *gateway-supplied* credentials, the gateway ignores any credentials in the incoming HTTP message and supplies its own credentials in the equivalent message that it sends on to the proxy.

In certain circumstances, the gateway also creates and sends its own messages (for example for WSDL retrieval). In these cases the gateway always supplies its own credentials to the authenticating proxy. Therefore even if you enable proxy authentication and specify *requester-supplied* credentials, you must still supply credentials for the gateway.

To enable proxy authentication for the gateway, complete the following steps:

- 1. Display the Web services gateway administrative user interface.
- 2. In the navigation pane, click the following link:

Gateway

Configure

The gateway configuration form is displayed:

IBM Web Services Gateway

Configure Gateway

Proxy Configuration

Enable proxy authentication 🗌

urn:ibmwsgw

http://localhost:9080/wsqw

username

-

Namespace

URI for

for

services

WSDL URI

exported

definitions

Proxy user

credentials

Proxy password

Use Gateway proxy

Apply Changes

for invoking WebServices

Configure

Security.

- Back Up
- Restore
- About

- List
- Deploy.
- Remove

- List
- Deploy
- Remove

- List
- Deploy.
- Remove

- List
- Deploy
- Remove

- List
- Deploy.
- Remove

Note: You also use the gateway configuration form to set the namespace URI and WSDL URI for the Web services gateway.

- 3. Enable the Enable proxy authentication check box.
- 4. In the **Proxy user** field, type the proxy user name for the gateway.

Note: If you enable proxy authentication then this field is compulsory, even if you also specify requester-supplied credentials as described in a subsequent step.

5. In the **Proxy password** field, type the associated proxy password for the gateway.

Note: If you enable proxy authentication then this field is compulsory, even if you also specify *requester-supplied* credentials as described in the next step.

- 6. To set the **Use Gateway proxy credentials for invoking WebServices** check box, complete one of the following two steps:
 - a. To use *requester-supplied* credentials, clear the **Use Gateway proxy credentials** check box.

With this setting, each incoming message to the gateway from a service requester is expected to contain a valid Proxy-Authorization HTTP message header. This header is re-instantiated by the gateway in the equivalent message that it sends to the proxy.

For gateway-initiated messaging, such as WSDL retrieval, the gateway supplies its own credentials in the HTTP messages that it sends to the proxy.

b. To use gateway-supplied credentials, enable the Use Gateway proxy credentials check box. With this setting, a trust association is established between the gateway and the authenticating proxy. The gateway supplies its own credentials in all messages that it sends to the proxy, and no user name or password is required from service requesters for invoking Web services.

7. Click Apply Changes.

- 8. To provide the application server in which your gateway is running with machine details for the authenticating proxy and for any internal machines that do not require authentication, set system properties in the Java Virtual Machine (JVM) of WebSphere Application Server by completing the following steps:
 - a. Start the WebSphere Application Server administrative server.
 - b. Start the administrative console.
 - c. In the navigation pane, select **Application Servers** > *your_server_name* > **Process Definition** > **Java Virtual Machine** > **Custom Properties**.
 - d. Set the following properties:
 - http.proxySet Set this to true to tell the application server that it is required to work with an authenticating proxy.
 - http.proxyHost Set this to the machine name of the authenticating proxy.
 - http.proxyPort Set this to the port through which the authenticating proxy is accessed. For example 8080
 - http.nonProxyHosts List the internal machines for which authentication is not required for routing through the proxy. Separate each machine name in the list with a vertical bar (I).
 - This list must include the machine on which the gateway is installed.
 - e. Save the settings.
 - f. Stop then restart the application server.
 - g. Close the administrative console.

Tuning the Web services gateway

For information on tuning the application server, see "Tuning performance" in the information center.

To tune the gateway, implement as appropriate the performance enhancements described in the following list:

• Using the file:///filename notation for locally-stored WSDL files

If you are passing an address for a WSDL file into the gateway, and the WSDL is stored locally, then use the file:///filename notation rather than *drive letter:/filename* because file:///filename is more performant.

Reviewing the gateway storage requirements

The amount of storage (memory) that the gateway occupies depends upon the number of resources defined (channels, services, filters and so on). The complexity of the WSDL also affects the storage requirements for each Web service. If the resources you deploy to the gateway grow over time, you should review the heap size accordingly.

Although the Java heap storage requirement for each gateway-deployed service is small, if you deploy a large number of services or services with a large number of targets then you can significantly increase the heap space required to run the gateway efficiently. As well as the heap space required for the resource definitions, a large amount of additional heap space is occupied by resource objects instantiated when each service is invoked. The more deployed services or targets that are invoked, the more heap space is required by the gateway for the reusable elements of those services or targets.

The measurements in the following table estimate the Java heap storage space used by the gateway. These measurements were taken for a heap with these settings:

- -Xms=256

- **-Xmx**=256

The Web service defined was a simple case with one operation and no complex types.

| Resource | Storage space |
|--|--|
| Java heap requirements for the gateway with the following resources defined: | 200KB |
| SOAP over HTTP Channel | |
| One Web service | |
| One basic routing filter | |
| Java heap requirements for each additional Web service target defined. | 1КВ |
| Java heap requirements for each Web service at runtime | 1.2MB for first invocation |
| (that is, those components that are cached for future use and not eligible for garbage collection). | 100KB for each additional target invoked |

These measurements are provided for illustrative purposes only. To review the gateway storage requirements for your environment, you should take your own measurements for that environment according to the formula described in the next paragraph.

For each Web service defined to the gateway, and for each service subsequently invoked, the Java heap working set is increased. The increase in heap occupancy is a function of base gateway requirements, plus the number of Web services defined, plus the number of unique Web services invoked during the lifetime of the gateway. This can be expressed as:

gateway_server_storage + n*def + rdef1 + n2*rdef2

where:

- gateway_server_storage is the start-up footprint of the gateway server (not measured in the
 preceding table), plus any basic deployments of channels, filters and so on (200KB in the preceding
 table). This startup storage requirement varies depending upon factors such as the initial
 configuration of the server, and whether or not any other applications are running.
- *n* is the number of Web services (or targets) defined.
- *def* is the number of bytes used for each definition.
- *rdef1* is the number of bytes used for the first invocation of the Web service.
- n2 is the number of unique Web services (or targets) executed during the lifetime of the gateway.
- *rdef2* is the number of bytes used for each additional invocation of a unique Web service target (that is, those objects for each target that are cached for future use and not eligible for garbage collection).

^{5.1+} Setting application class-loader policy to enable local EJB calls

Every request that arrives at a channel is passed by the channel to the gateway. This communication is made through either a remote or a local EJB call. If you set the application class-loader policy for the application server to MULTIPLE, then this forces a remote EJB call and the request has to be serialized then de-serialized. If you set the application class-loader policy to SINGLE, then the channel makes a local call and passes the request by reference.

If you set the application class-loader policy to SINGLE, then the gateway can also call a filter through a local EJB call, provided that the filter has been written to provide the local interfaces.

• 5.1 + Enabling selective SOAP parsing

When you enable selective SOAP parsing for a specific Web service, the gateway only parses the headers of an incoming message for that service. The message body is passed through unchecked. Enable this option, as described in Deploying Web services to the Web services gateway, if you need to optimize the speed at which messages pass through the gateway. For selective SOAP parsing to work, the application class-loader policy for the application server must be set to SINGLE.

For more information, see Selective SOAP parsing.

Selective SOAP parsing

By default, the gateway parses the whole of every SOAP message that it receives. However, you can speed up the passage of messages through the gateway by choosing selective SOAP parsing.

When you enable selective SOAP parsing for a specific Web service, the gateway only parses the headers of incoming messages for that service. The message body is passed through unchecked.

You enable this option if you need to optimize the speed at which messages pass through the gateway, or if SOAP parsing is already being carried out by another process before the message reaches the gateway (because, with selective SOAP parsing enabled, you can send in a SOAP message that contains an illegal body and it will pass though the gateway without stopping the process or causing an error to be reported).

Even with selective SOAP parsing enabled, you can still use gateway filters that act upon the message body (provided that the message body is legal), because the body is still passing through the gateway even though it is not being parsed.

You enable or disable the selective SOAP parsing option, for each deployed gateway service, as described in Deploying Web services to the Web services gateway.

For selective SOAP parsing to work, you must set the application class-loader policy to SINGLE. For more information, see Tuning the Web services gateway.

Selective SOAP parsing is only supported by the SOAP over HTTP channel. If incoming messages are received on any other channel, they are fully parsed whether or not you have enabled selective SOAP parsing.

Troubleshooting the Web services gateway

This topic provides hints to help you resolve problems you experience when using the Web services gateway.

For information on resolving WebSphere-level problems, see "Diagnosing and fixing problems" in the information center.

For current information available from IBM Support on known problems and their resolution, see the IBM Support page.

IBM Support has documents that can save you time gathering information needed to resolve this problem. Before opening a PMR, see the IBM Support "must gather" page.

If you report a gateway-related problem to IBM Service and Support, include the gateway release and build information that is listed under the **About** option of the Web services gateway administrative user interface.

To help you identify and resolve gateway-related problems, use the WebSphere Application Server trace and logging facilities. To enable trace for the gateway, set the application server trace string to com.ibm.wsgw.*=all=enabled. If you encounter a problem that you think might be related to the gateway, you can check for error messages in the WebSphere Application Server administrative console, and in the application server stdout.log file. You can also enable the application server debug trace to provide a detailed exception dump.

The gateway administrative user interface uses cascading style sheets to lay out its pages, and Javascript to monitor progress and to advise you as you fill in each on-screen form. Your Web browser must therefore support Javascript and cascading style sheets, and it must be configured so that Javascript and style sheets are enabled. This configuration depends on which browser you use. For example for Netscape, you select **Edit > Preferences**, click Advanced in the Category pane, then confirm that the **Enable Javascript** and **Enable style sheets** check boxes are selected.

A list of the gateway run-time system messages, with details of what each message means, is provided in Web services gateway messages.

Here is a checklist of common problems:

• You are about to install an upgraded gateway, but you do not want to lose your existing gateway configuration.

When you complete the installation of an upgraded gateway, any previously configured gateway is replaced with an upgraded but empty gateway. To preserve an existing gateway configuration, you need to save the configuration before you upgrade the gateway, then restore the configuration after the upgrade is installed. For detailed instructions see Preserving an existing gateway configuration.

• 5.1 + You find that none of the options to change the gateway configuration are available from the gateway administrative user interface.

You are trying to modify a gateway that is part of a locked configuration load-balancing group. If you open the user interface for a locked configuration gateway, you are only offered options to list information about the configuration.

• You have managed to deploy your Web service in the Web services gateway but you are getting a class cast exception when you invoke the operation which takes an integer parameter.

Check that your client is using the version of the soap.jar file that is supplied in the WebSphere Application Server /AppServer/lib/app directory. If you enable trace, you can look in the trace for the request <SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/" xmlns:xsi="http://www.w3.org/1999/XMLSchema-instance" xmlns:xsd="http://www.w3.org/1999/XMLSchema">

The gateway expects the 2001 version of the XML schema. Older versions of the soap.jar file (including 2.2) generate 1999 schema. If you have the soap.jar file that is supplied with WebSphere Application Server in the client class path, you can see 2001 schema in the request.

• The persistent state of the Web services gateway has become out of sync with the channel applications.

This mismatch can occur if you remove and reinstall the Apache SOAP channel applications. If this operation is necessary, then either verify that all corresponding channels configured with the Web services gateway are removed, or remove and reinstall the Web services gateway at the same time.

- **Note:** The Web services gateway application (wsgw.ear) must be installed before the channel and filter applications. If the gateway application needs to be reinstalled, all channels and filters must be uninstalled first, then reinstalled after the gateway application.
- 5.1⁺ You get listener port time out errors when large messages are passed using the synchronous SOAP over JMS channel.

As with any synchronous channel, time out errors can occur. To minimize the frequency of time out errors, increase the time out settings for the channel. If the problem persists, then disable trace and logging for the gateway (by setting the application server trace string to com.ibm.wsgw.*=all=disabled).

• You are getting SOAP fault messages, but cannot determine the precise problem from the fault message.

If you receive a SOAP fault message with a faultstring that is just the value of one of the parameters of the invocation, that means the parameter value is not valid. For example if you have a service that expects an int parameter and you send it a message containing the value "1.1", then the fault message you receive contains 1.1 as the fault string:

<faultcode>SOAP-ENV:Client</faultcode> <faultstring>1.1</faultstring>

This message is consistent with Apache SOAP behavior, and is not correctable by the gateway.

If you receive a SOAP fault message containing an element that is not present in the WSDL for the target service, then the error message thrown can be difficult to identify. There are two possible scenarios:

 The WSDL is deployed to use Generic Classes. In this case the returned SOAP message contains an IllegalArgument exception. For example:

```
[Attributes={}] [faultCode=SOAP-ENV:Server]
[faultString=com.ibm.wsgw.WSGWException:
WSGW0043E: Exception while executing
    operation createEntry service ExchangeService.
Exception: org.apache.wsif.WSIFException: SOAPException:
SOAP-ENV:ClientNo mapping found for 'com.ibm.jrom.JROMValue'
using encoding style 'http://schemas.xmlsoap.org/soap/encoding/'.;
nested exception is:
    [SOAPException: faultCode=SOAP-ENV:Client; msg=No mapping found for
'com.ibm.jrom.JROMValue' using encoding style
'http://schemas.xmlsoap.org/soap/encoding/'.;
targetException=java.lang.IllegalArgumentException:
No mapping found for 'com.ibm.jrom.JROMValue' using encoding style
'http://schemas.xmlsoap.org/soap/encoding/'.]]
[faultActorURI=/wsgwsoap1/soaprpcrouter]
....
```

The WSDL is deployed to use **Deployed Classes**. In this case an empty message is returned. For example:

[Attributes={}] [faultCode=null] [faultString=null] [faultActorURI=null] [DetailEntries=] [FaultEntries=]

These messages are consistent with Apache SOAP behavior, and are not correctable by the gateway.

• When you are specifying the security settings that are applied between the service requester (the client) and the gateway, you set Identification to Digital Signature. When you click Apply Changes, the following "AuthMethod signature is not valid" error message is displayed:

WSGW0009E: Failed to deploy service. Exception: Error change service properties: com.ibm.wsspi.wssecurity.SoapSecurityException: WSEC0105E: LoginConfig: AuthMethod Signature is not valid.

This problem only occurs when you set **Identification** to **Digital Signature**. The problem is caused by a mismatch between the request bindings and the response bindings. For example, you might have set **Request Sender** signing information on the request bindings instead of **Request Receiver**, or **Response Receiver** on the response bindings instead of **Response Sender**. To fix the problem, set matching request and response bindings. For instructions on setting these parameters, see

- Request receiver binding collection
- Response sender binding collection
- Request sender binding collection
- Response receiver binding collection
- When you run secured Web services through a Web services gateway using LTPA authentication with a certificate store defined, an "Unable to build a valid CertPath" error similar to the following is displayed:

[10/23/03 12:31:40:393 CDT] 78a54799 enterprise I com.ibm.ws.webservices.engine.enterprise TRAS0014I: The following exception was logged WebServicesFault faultCode: {http://schemas.xmlsoap.org/ws/2003/06/secext}InvalidSecurityToken faultString: WSEC5085E: Unable to build a valid CertPath: java.security.cert.CertPathBuilderException: PKIXCertPathBuilderImpl could not build a valid CertPath.; internal cause is: java.security.cert.CertPathValidatorException: The certificate issued by CN=Int CA2, OU=TRL, O=IBM, ST=Kanagawa, C=JP is not trusted; internal cause is: java.security.cert.CertPathValidatorException:

This problem occurs when one of the defined certificate stores on the Web services gateway administrative client is missing the certificate path.

To correct this problem,

1. Add the certificate path to the certificate store configuration. For example, if you are using the sample certificate store from WebSphere Application Server, the path is:

X509 Certificate Path: /usr/WebSphere/AppServer/etc/ws-security/samples/intca2.cer

- 2. Run the client again.
- When you run secured Web services through the Web services gateway, a "Failed authentication" error similar to the following is displayed:

ityMappingModule.java:152)

The problem occurs when the Web services gateway does not enable global security and there is no LDAP user registry information to authenticate the incoming user login.

To correct this problem, enable global security on the Web services gateway application server using the same LDAP user registry that the deployment manager uses.

- **Note:** Before enabling global security on the Web services gateway, you need to uninstall the Web services gateway channels and applications, then re-install them after security is enabled.
- When you run secured Web services through the Web services gateway, a "Failed login" error similar to the following is displayed:

WSEC5078E: Login failed: com.ibm.websphere.security.auth.WSLoginFailedException: AuthenLoginModule: Authentication failed reason = 2

This problem occurs when single sign-on is enabled and the same password is used on both the deployment manager and the Web services gateway application server. The login fails even though the deployment manager and the Web services gateway application server are both enabled with security, with the same LDAP user registry and with the same LTPA password. The problem occurs because the key that is generated and passed between the services is randomly generated, and is therefore different for each server even though the same password is used.

To correct this problem, export the key from one cell then import it into another.

• You are enabling operation-level authorization, but when you install wsgwauth.ear, an error message appears in the WebSphere Application Server administrative console detailing a Java Naming and Directory Interface (JNDI) problem.

Check that you entered, in the "EJB References" for the authorization session bean, the correct JNDI name of the imported Web service enterprise bean. Note that this home is case sensitive.

 5.1+ You get JNDI lookup errors when you use the same names for JMS messaging queues and queue connection factories that run on application servers on different machines. You should not use the same names for messaging queues and queue connection factories that run on application servers on different machines, because the Web Services Invocation Framework (WSIF) (which the gateway uses for service invocation) always looks first for JMS destinations locally, and only uses the full JNDI reference if it cannot find the destination locally. If you deploy to the gateway a Web service that is hosted on a remote machine, and the same names are used for messaging queues and queue connection factories on the remote machine and on the machine on which the gateway is hosted, then WSIF finds and uses the local queues even if the remote JNDI destination is provided in full in the WSDL service definition.

• You are trying to have a Web services gateway send a SOAP/HTTPS message to another Web services gateway, and you are receiving a Malformed URLException error.

The Web services gateway can invoke Web services that includehttps:// in their addresses, if the Java and WebSphere security properties are configured accordingly. To check your security property settings, see the topic Invoking Web services over HTTPS

• You clear 'Authorization Policy - Control access to this service' from the deployment details for a Web service, and you find the service no longer works.

A number of tasks are required to disable security. Clearing the check box for 'Authorization Policy -Control access to this service' still leaves WebSphere Application Server security in place, so basic authentication might still be required.

To disable security fully, use the WebSphere Application Server administrative console Security Center to disable Global Security.

• You experience problems with handling Document style SOAP messages.

If you are using the Apache SOAP channel, then the SOAP message format must be RPC style. To handle Document style SOAP messages, use the SOAP over HTTP channel (which supports both RPC style and Document style SOAP messages).

• You experience problems with handling SOAP messages with attachments.

To handle SOAP messages with attachments, use the SOAP over HTTP channel.

• You experience problems with a Web service that uses complex data types. The same service works fine, when not using the gateway.

You need to do one of two things to support Web services that use complex types in the Web services gateway:

- Set the message part representation for the service to Generic classes.
- Set the message part representation for the service to **Deployed Java classes**, and make the original classes available to the application server (either by updating the class path or by putting the JAR file somewhere like *install_root*/lib/app, where *install_root* is the root directory for your installation of IBM WebSphere Application Server). If you do not have the original classes, you can use wsd12java to generate Java applications that can contain values of the complex type for the service, then compile the beans into a JAR file and make this file available to the application server.

For more information on the factors to consider when choosing between these options, see Data type representation - Choosing between Generic classes and Deployed Java classes.

Note:

- If your Web service has non-bean parameters (that is, it requires a custom serializer and deserializer) then it is not supported by the current release of the gateway.
- Not all complex types that are expressible in XML schema are supported by the current release of the gateway. For more information, see Web services gateway - Supported types.
- See also Complex data types mapping namespaces to packages.

Web services gateway messages

This topic contains a list of the Web services gateway run-time system messages, with details of what each message means.

WebSphere system messages are logged from a variety of sources, including application server components and applications. Messages logged by application server components and associated IBM products start with a unique message identifier that indicates the component or application that issued the message.

GWIN0003I: Looking for {childtype} {childname} under {parenttype} {parentname}. Values are: {0} **Explanation:** Gateway installation message from file setupwsgw.jac1. **User Response:** GWIN0004I: Looking for {childtype} {childname} under {parenttype} {parentname} and {parenttype2} {parentname2}. Values are: {0} **Explanation:** Gateway installation message from file setupwsgw.jacl. User Response: GWIN0005I Conflict found with existing {childtype} {childname}. Values are: {0} **Explanation:** Gateway installation message from file setupwsgw.jacl. User Response: GWIN0012I: Not creating requested {childtype}. Value is: {0} **Explanation:** Gateway installation message from file setupwsgw.jacl. User Response: GWIN0006I: Seeking {parenttype} with requested id of {parentname}. Values are: {0} **Explanation:** Gateway installation message from file setupwsgw.jac1. User Response: GWIN0007I: Seeking {parenttype} with requested id of {parentname} under {parenttype2} {parentname2}. Values are: {0} **Explanation:** Gateway installation message from file setupwsgw.jac1. User Response: GWIN0008I: Attempting to create {childtype} under {parenttype} of {parentID}. Values are: {0} **Explanation:** Gateway installation message from file setupwsgw.jac1. User Response: GWIN0009I: Create command that will be issued is: {0} **Explanation:** Gateway installation message from file setupwsgw.jac1. **User Response:** GWIN0010I: {childtype} {childld} was successfully created. Values are: {0} **Explanation:** Gateway installation message from file setupwsgw.jacl. **User Response:** GWIN0101I: Attempting to save new configuration. **Explanation:** Gateway installation message from file setupwsgw.jacl. **User Response:** GWIN0102I: Changes saved successfully. **Explanation:** Gateway installation message from file setupwsgw.jacl. **User Response:** GWIN0103I: Changes were not saved on this call. **Explanation:** Gateway installation message from file setupwsgw.jacl. **User Response:** GWIN0014I: Looking for builtin rra. **Explanation:** Gateway installation message from file setupwsgw.jac1. User Response: GWIN0015I: List for J2CResourceAdapter returned {0} members. Value is: {1} **Explanation:** Gateway installation message from file setupwsgw.jac1. User Response: GWIN0049I: List for Applications returned {0} members. Value is: {1} **Explanation:** Gateway installation message from file setupwsgw.jac1. User Response:

GWIN0016I: Hunting J2CResourceAdapter associated with Node {nodename}. Value is: {0}

Explanation: Gateway installation message from file setupwsgw.jac1.

User Response:

GWIN0017I: Using {rralD} as builtin_rra. Value is: {0}

Explanation: Gateway installation message from file setupwsgw.jac1.

User Response:

GWIN0018I: Using provider class of {implclass} with a classpath of {clpath}. Values are: {0}

Explanation: Gateway installation message from file setupwsgw.jac1.

User Response:

GWIN0019I: Installing to server {servername}, node {nodename} using database type of {dbtype}. Values are: {0}

Explanation: Gateway installation message from file setupwsgw.jac1. The database parameter is not used in this version of the gateway.

User Response:

GWIN0023I: Checking for installed WSGW of name {appname}. Value is: {0}

Explanation: Gateway installation message from file setupwsgw.jac1.

User Response:

GWIN0025I: ApplicationManager not running, so application will not need to be stopped.

Explanation: Gateway installation message from file setupwsgw.jac1.

User Response:

GWIN0026I: Stopping application of name {0}. Value is: {1}

Explanation: Gateway installation message from file setupwsgw.jac1.

User Response:

GWIN0027W: stopApplication command for application {0} caught exception Exc. Application might not have been running on this server. Values are: {1}

Explanation: Gateway installation message from file setupwsgw.jac1.

User Response:

GWIN0028I: Application {0} stopped successfully. Value is: {1}

Explanation: Gateway installation message from file setupwsgw.jac1.

User Response:

GWIN0029I: Removing application {0}. Value is: {1}

Explanation: Gateway installation message from file setupwsgw.jac1.

User Response:

GWIN0030I: Application {0} removed successfully. Value is: {1}

Explanation: Gateway installation message from file setupwsgw.jac1.

User Response:

GWIN0050I: Install of WSGW application {0} successful. Value is: {0}

Explanation: Gateway installation message from file setupwsgw.jac1.

User Response:

GWIN00511: Application Manager {0} found. Value is: {1}

Explanation: Gateway installation message from file setupwsgw.jac1.

User Response:

GWIN0031I: Adding resource bundles to repository.

Explanation: Gateway installation message from file setupwsgw.jac1.

User Response:

GWIN0035I: Url prefix found. Updating it to discoveryURL. Value is: {0} Explanation: Gateway installation message from file setupwsgw.jacl.

User Response:

GWIN0038I: ws.ext.dir processing starting. **Explanation:** Gateway installation message from file setupwsgw.jac1. **User Response:** GWIN0013I: JVM is: {0} **Explanation:** Gateway installation message from file setupwsgw.jacl. User Response: GWIN0040I: Out of {0} properties we located {1} matches at positions {poslist}. Values are: {2} **Explanation:** Gateway installation message from file setupwsgw.jacl. **User Response:** GWIN0042I: SYSPROP is: {0} **Explanation:** Gateway installation message from file setupwsgw.jacl. **User Response:** GWIN0043I: ws.ext.dir has been set with new sysprop. Value is: {0} **Explanation:** Gateway installation message from file setupwsgw.jacl. User Response: GWIN0107I: Changes saved successfully. **Explanation:** Gateway installation message from file setupwsgw.jac1. User Response: GWIN0044I: ws.ext.dir update skipped, required changes already present. **Explanation:** Gateway installation message from file setupwsgw.jac1. User Response: GWIN0045I: ws.ext.dir processing step complete. **Explanation:** Gateway installation message from file setupwsgw.jacl. User Response: GWIN0047I: Issuing nodeSync. **Explanation:** Gateway installation message from file setupwsgw.jacl. **User Response:** GWIN0048I: WSGW successfully installed. **Explanation:** Gateway installation message from file setupwsgw.jacl. **User Response:** GWIN0052I: WSGW successfully installed. Please restart server {0} to activate configuration changes. Value is: {1} **Explanation:** Gateway installation message from file setupwsgw.jacl. User Response: GWIN0053I: WSGWResourceBundles.jar file was not added to the repository - might already exist. **Explanation:** Gateway installation message from file setupwsgw.jac1. **User Response:** GWIN0054I: Building new props. **Explanation:** Gateway installation message from file setupwsgw.jac1. **User Response:** GWIN6001E: Incorrect number of arguments passed to script. **Explanation:** Gateway installation message from file setupwsgw.jacl. **User Response:** GWIN6002E: Usage: wsadmin -f setupwsgw.jacl <deployMgrPath> <serverName> <nodeName> <dbName> <db2userid> <db2password> <db2zipLocation> **Explanation:** Gateway installation message from file setupwsgw.jacl. The database parameters are not used in this version of the gateway.

User Response:

GWIN6003E: <db2userid> <db2password> <db2zipLocation> only required for db2 jdbc provider. **Explanation:** Gateway installation message from file setupwsgw.jac1. Not used in this version of the gateway. **User Response:** GWIN6005E: Removal of {childtype} {childname} caught exception Exc. Values are: {0} **Explanation:** Gateway installation message from file setupwsgw.jac1. User Response: GWIN6006E: An exception Exc occurred while creating {childtype}. Values are: {0} **Explanation:** Gateway installation message from file setupwsgw.jac1. User Response: GWIN6008E: Unable to find requested {parentype} of {parentname}. Values are: {0} **Explanation:** Gateway installation message from file setupwsgw.jac1. **User Response:** GWIN6009E: List command for J2CResourceAdapter caught exception Exc. Value is: {0} **Explanation:** Gateway installation message from file setupwsgw.jac1. User Response: GWIN6010E: No J2CResourceAdapter objects available. **Explanation:** Gateway installation message from file setupwsgw.jac1. User Response: GWIN6012E: Uninstall of application {0} caught exception Exc. Values are: {1} **Explanation:** Gateway installation message from file setupwsgw.jac1. User Response: GWIN6013E: Install of WSGW application caught exception Exc. Value is: {0} **Explanation:** Gateway installation message from file setupwsgw.jac1. User Response: GWIN6014E: Could not get JVM. **Explanation:** Gateway installation message from file setupwsgw.jac1. User Response: GWIN6017E: Cannot find nodeSync MBean. **Explanation:** Gateway installation message from file setupwsgw.jac1. User Response: GWIN6018E: nodeSync failed. WSGW applications may not be fully installed. **Explanation:** Gateway installation message from file setupwsgw.jac1. User Response: GWIN6019E: Install of WSGW application {0} caught exception Exc. Values are: {1} **Explanation:** Gateway installation message from file setupwsgw.jac1. **User Response:** GWIN6020E: <dbName> only required for DB2/Cloudscape. **Explanation:** Gateway installation message from file setupwsgw.jac1. Not used in this version of the gateway. User Response: GWIN6021E: Use all forward slashes (/) to avoid problems with escaping back slashes (\). **Explanation:** Gateway installation message from file setupwsgw.jac1. User Response: GWIN6022E: Example: wsadmin -f setupwsgw.jacl C:/WebSphere/DeploymentManager

bunny_server1 bunny WSGWDB db2admin db2passwd C:/SQLLIB/java/db2java.zip

Explanation: Gateway installation message from file setupwsgw.jac1. The database parameters are not used in this version of the gateway.

User Response:

GWIN6101E: Error saving configuration, changes not saved due to exception Exc. Value is: {0} Explanation: Gateway installation message from file setupwsgw.jacl.

User Response:

WSGW0001E: Channel name {0} from gateway configuration differs from that in JNDI: {1} Explanation: The name specified for the channel does not match the name of the channel as defined within the EAR file.

User Response: Ensure that the channel name is specified correctly

WSGW0002E: Error storing endpoint address. Exception: {0}

Explanation: An unexpected exception occurred when storing the endpoint address for a channel.

User Response: Contact IBM Support

WSGW0003E: Error retrieving endpoint address. Exception: {0}

Explanation: An unexpected exception occurred when retrieving the endpoint address for a channel.

User Response: Contact IBM Support WSGW0004E: Not used Explanation:

User Response:

WSGW0005E: Error retrieving channel name. Exception: {0}

Explanation: An unexpected exception occurred when retrieving the channel name from JNDI.

User Response: Contact IBM Support

WSGW0006E: Error deploying service to {1}. Exception: {0}

Explanation: An unexpected error occurred deploying the service to the given component.

User Response: This error may be caused by a previous failure. Try redeploying the service using a different gateway service name. If that fails, reinstalling the channel and gateway applications may remove the problem.

WSGW0007E: Error getting endpoint URL from channel {0}. Exception: {1}

Explanation: An unexpected error occurred generating the endpoint URL for the given channel.

User Response: Contact IBM Support

WSGW0008E: Could not determine default port name for target service {0}

Explanation: There are no ports in the WSDL defined for the target service that are supported by currently available WSIF providers or there is an error in the WSDL file associated with the port definition or a namespace it uses.

User Response: Either ensure that a WSIF provider is correctly configured for the port in the WSDL, or ensure that the WSDL contains correctly specified port information.

WSGW0009E: Failed to deploy service. Exception: {0}

Explanation: An unexpected error occurred trying to deploy the service.

User Response: Contact IBM Support

WSGW0010E: The namespaceURI attribute cannot be changed when there are active services Explanation: The namespaceURI is used to generate WSDL for gateway services. If this global setting is changed then current WSDL becomes invalid.

User Response: Either remove all channels or all gateway services from the gateway configuration and retry the change.

WSGW0011E: Not used Explanation:

User Response: WSGW0012E: Not used Explanation:

User Response:

WSGW0013E: Could not locate home {0}. Exception: {1}

Explanation: The specified home location could not be found in JNDI.

User Response: Ensure that the home location is specified correctly, and that it appears in JNDI. WSGW0014W: Could not access local home {0}. Attempting remote home {1}.

Explanation: The local home was found in JNDI but could not be used as the application server "Application classloader policy" is set to "Multiple". The remote home will be used for this component.

User Response: Ensure that the application server "Application classloader policy" is set to "Single" to allow the gateway to use local interfaces. Ignore this message if you require "Application classloader policy" setting to be "Multiple".

WSGW0015E: Could not create instance of class {0}. Exception: {1}

Explanation: The gateway failed to create an instance of the specified Java class.

User Response: Ensure that the Java class has a public constructor with no parameters. **WSGW0016E:** Could not locate class {0}. Exception: {1}

Explanation: The gateway failed to locate the specified Java class.

User Response: Ensure that the Java class is visible to the gateway application's classloader. WSGW0017E: Not used

Explanation:

User Response: WSGW0018E: Not used Explanation:

User Response:

WSGW0019E: Failed to clone definition. Exception: {1}

Explanation: An unexpected error occurred cloning a WSDL definition.

User Response: Contact IBM Support

WSGW0020E: Error while loading mapped type class {0}. Exception: {1}

Explanation: An error occurred while trying to load the given Java class which represents a type in the deployed WSDL for a target service.

User Response: Ensure that the Java class is visible to the gateway application's classloader. WSGW0021E: Expected WSDL definition to contain a <wsdl:type> element with a schema from one of the '{0}', '{1}', or '{2}' namespaces

Explanation: Schema types in WSDL definitions must be declared using one of the specified XML schema namespaces.

User Response: Update the WSDL definition to use the appropriate namespace.

WSGW0022E: Unexpected Schema->Java problem when parsing WSDL file. Exception: {0}

Explanation: An unexpected exception occurred when parsing a WSDL file. This may be due to unsupported elements in the WSDL.

User Response: Contact IBM Support

WSGW0023E: Unexpected Schema->JROM problem when parsing WSDL file. Exception: {0} Explanation: An unexpected exception occurred when parsing a WSDL file. This may be due to unsupported elements in the WSDL.

User Response: Contact IBM Support

WSGW0024E: Channel {0} cannot be removed because it is being used by a deployed service Explanation: channels can only be removed when they are not in use by gateway services.

User Response: Remove the channel from gateway services to which it is deployed before removing the channel.

WSGW0025E: Target service identity cannot be specified as null

Explanation: A target service can only be selected using a non-null valid for the identity.

User Response: Modify the calling code to ensure that the target service identity value is never null.

WSGW0026E: Invalid gateway service name {0}. The name must be a valid XML schema NCNAME. Explanation: The name specified for the gateway service does not conform to the required definition.

User Response: Correct the gateway service name so that it is a valid XML schema NCNAME. WSGW0027E: Port {0} does not exist for target service {1}

Explanation: The requested port does not exist for the target service.

User Response: Ensure that a valid port is requested, or update the target service WSDL to contain a port of the requested name.

WSGW0028E: No binding for port {0} for target service {1}

Explanation: The requested port for the target service does not have a binding defined in the WSDL definition of the service.

User Response: Ensure that the target service WSDL has a binding for the requested port, or use a different port name.

WSGW0029E: No portType for binding {0} for port {1} for target service {2}

Explanation: The requested port for the target service does not have a portType defined in the WSDL definition of the service.

User Response: Ensure that the target service WSDL has a portType for the requested port, or use a different port name.

WSGW0030E: Not used

Explanation:

User Response:

WSGW0031E: Channel name {0} already exists

Explanation: The name specified for the channel is the same as that of a channel that is currently deployed.

User Response: Choose a different name for the channel, or remove the existing channel of the given name.

WSGW0032E: Channel name {0} not found

Explanation: No channel is currently deployed with the given name.

User Response: Use the name of a channel that is currently deployed.

WSGW0033E: Filter {0} cannot be removed because it is being used by a deployed service

Explanation: Filters can only be removed when they are not in use by gateway services.

User Response: Remove the filter from gateway services to which it is deployed before removing the filter.

WSGW0034W: Invocation of filter {0} failed. Exception: {1}

Explanation: An unexpected exception was thrown during processing of the given filter.

User Response: Contact IBM Support

WSGW0035E: Filter context version {0} not supported

Explanation: The context version that the filter requires is not supported by this version of the gateway.

User Response: Ensure that the filter is requesting the correct context version. It may be necessary to upgrade the gateway to support the filter.

WSGW0036E: Target service identity information {0} not matched for gateway service {1}

Explanation: A target service was requested by identity, but the identity information does not match any currently deployed target service.

User Response: Ensure that the identity information is correct, and that there is a target service deployed to the given gateway service with the right identity information.

WSGW0037E: Filter name {0} already exists

Explanation: The name specified for the filter is the same as that of a filter that is currently deployed.

User Response: Choose a different name for the filter, or remove the existing filter of the given name.

WSGW0038E: Filter name {0} not found

Explanation: No filter is currently deployed with the given name.

User Response: Use the name of a filter that is currently deployed.

WSGW0039E: Error loading state from {0}. Exception {1}

Explanation: An unexpected exception occurred loading the state of the gateway from the given location.

User Response: Ensure that the given location is visible to the gateway application.

WSGW0040E: Failed to convert definition to string. Exception: {0}

Explanation: An unexpected exception occurred converting a WSDL definition into a string in order to display it or return it to an application.

User Response: Contact IBM Support

WSGW0041E: Failed to save state. Exception {0}

Explanation: An unexpected exception occurred when saving the state of the gateway.

User Response: Contact IBM Support

WSGW0042W: No target services available to get service definition

Explanation: A request was made for the WSDL definition for the gateway service, however no target services have been defined for the gateway service, so it is not possible to generate a WSDL definition.

User Response: Deploy one or more target services to the gateway service.

WSGW0043E: Exception while executing operation {0} service {1}. Exception: {2}

Explanation: An unexpected exception occurred when passing a request on to a target Web service.

User Response: Ensure that the gateway service and target service are correctly deployed (using the correct message part representation). Ensure that the target service is available and responds correctly to direct requests (i.e. not through the gateway).

WSGW0044E: Filter position {0} invalid

Explanation: The specified position for addition or removal of the filter was not valid.

User Response: Ensure a valid value is specified. The value should be -1, 0 or a positive integer. WSGW0045E: Filter not found in list

Explanation: An attempt was made to remove a filter from a gateway service specifying -1 as the index, but the filter is not in the list at all.

User Response: Ensure that the correct filter is specified.

WSGW0046E: Channel {0} already defined for gateway service {1}

Explanation: The given channel has already been defined for the gateway service.

User Response: Ensure that the correct channel name is specified.

WSGW0047E: Channel {0} not defined for gateway service {1}

Explanation: The channel cannot be removed from the gateway service as it is not currently defined for the gateway service.

User Response: Ensure that the correct channel name is specified.

WSGW0048E: UDDI reference {0} already defined for gateway service {1}

Explanation: The given UDDI reference has already been defined for the gateway service.

User Response: Ensure that the correct UDDI reference name is specified.

WSGW0049E: UDDI reference {0} not defined for gateway service {1}

Explanation: The UDDI reference cannot be removed from the gateway service as it is not currently defined for the gateway service.

User Response: Ensure that the correct UDDI reference name is specified.

WSGW0050E: Target service with location {0} already defined for gateway service {1}

Explanation: The given target service location has already been defined for the gateway service.

User Response: Ensure that the correct target service location is specified.

WSGW0051E: Target service with location {0} not defined for gateway service {1} Explanation: The target service location cannot be removed from the gateway service as it is not currently defined for the gateway service.

User Response: Ensure that the correct target service location is specified.

WSGW0052E: Target service with location {0} was not found for gateway service {1} Explanation: The target service WSDL definition could not be obtained from the given location.

User Response: Ensure that the correct target service location is specified.

WSGW0053E: gateway service {0} cannot be removed as active entities and force not specified

Explanation: A gateway service with one or more target services, channels, filters or UDDI references cannot be removed.

User Response: Remove the target services, channels, filters and UDDI references from the gateway service.

WSGW0054E: An exported definition for gateway service {0} is not available as there are no defined channels for the service

Explanation: A request was made for the WSDL definition for the gateway service, however no channels have been defined for the gateway service, so it is not possible to generate a WSDL definition.

User Response: Deploy one or more channels to the gateway service.

WSGW0055E: Not used

Explanation:

User Response:

WSGW0056E: No default target service available for {0}

Explanation: The default target service location cannot be obtained for the gateway service as no target services are defined.

User Response: Ensure that one or more target services are defined for the gateway service. WSGW0057E: No receiving channel name in context

Explanation: A request has reached the gateway that does not contain the receiving channel name in the context.

User Response: Contact the supplier of the channel application.

WSGW0058E: Channel {0} not defined for gateway service {1}

Explanation: A request has reached the gateway for the given service through a channel which is not defined for that service. The request is rejected.

User Response: If the channel should be valid for the service, add the channel, otherwise check that the client of the request is making a valid request. This exception may be thrown when a client is making a malicious attack.

WSGW0059E: gateway service {0} does not exist

Explanation: A request was made for a gateway service that does not exist.

User Response: Ensure that the correct gateway service name is specified.

WSGW0060E: gateway service {0} already exists

Explanation: An attempt was made to create a new gateway service using a name that is used by an existing gateway service.

User Response: Use a different name for the gateway service.

WSGW0061E: Could not find Service in UDDI registry {0} with parameters {1}, {2}, {3}

Explanation: The given parameters for UDDI lookup did not yield a match.

User Response: Ensure that the parameters are correct. Also ensure that the UDDI reference parameters are correct and correspond to those used to publish the service to UDDI.

WSGW0062E: Target service WSDL contains no <service> elements

Explanation: The target service WSDL could be loaded but does not contain a <service> element. This is necessary to be able to invoke the target service.

User Response: Ensure that the target service WSDL contains one or more <service> element. WSGW0063E: Target service WSDL contains more than one service, and either target service name or namespace not specified

Explanation: When adding a target service to a gateway service, you must specify both the service name and namespace values if there is more than one <service> element in the target service WSDL.

User Response: Specify the target service name and namespace as well as the location. WSGW0064E: Target service name {0} does not match service name in WSDL: {1}

Explanation: A target service name was specified that is not the same as any target service name in the WSDL at the given location.

User Response: Ensure that a valid target service name is specified.

WSGW0065E: Target service namespace {0} does not match service namespace in WSDL: {1}

Explanation: A target service namespace was specified that is not the same as any target service namespace in the WSDL at the given location.

User Response: Ensure that a valid target service namespace is specified.

WSGW0066E: Target service name {0} or namespace {1} not found in WSDL definition Explanation: A target service name and namespace were both specified, but do not match any target service name and namespace combination in the WSDL at the given location.

User Response: Ensure that a valid target service name and namespace combination is specified.

WSGW0067E: UDDI reference {0} cannot be removed because it is being used by a deployed service

Explanation: UDDI references can only be removed when they are not in use by gateway services.

User Response: Remove the UDDI reference from gateway services to which it is deployed before removing the UDDI reference.

WSGW0068E: UDDI reference {0} already exists

Explanation: The name specified for the UDDI reference is the same as that of a UDDI reference that is currently deployed.

User Response: Choose a different name for the UDDI reference, or remove the existing UDDI reference of the given name.

WSGW0069E: UDDI reference {0} not found

Explanation: No UDDI reference is currently deployed with the given name.

User Response: Use the name of a UDDI reference that is currently deployed.

WSGW0070E: Invalid target service location type {0}

Explanation: The location type for the target service is not a valid value.

User Response: Ensure that a correct value is specified for the target service location type. WSGW0071E: Failed to load URL definition from {0}

Explanation: The URL location specified was incorrect, or the WSDL it refers to cannot be loaded.

User Response: Ensure that the URL location is correct, and refers to a valid WSDL document. WSGW0072E: Failed to load UDDI definition from {0}

Explanation: The UDDI location specified was incorrect, or the WSDL it refers to cannot be loaded.

User Response: Ensure that the UDDI location is correct, and refers to a valid WSDL document. WSGW0073W: Not used

Explanation:

User Response:

WSGW0074W: Invocation of filter {0} failed. Exception: {1}

Explanation: An unexpected exception was thrown during processing of the named filter.

User Response: Investigate the reason for the exception being thrown. Ensure that the filter application is available.

WSGW0075E: Failed to set gateway end point address. Exception {0}

Explanation: An unexpected exception occurred when automatically setting the gateway's end point address.

User Response: Contact IBM Support

WSGW0076E: Unable to access the gateway configuration bean. Exception {0}

Explanation: An unexpected exception occurred looking up the gateway's configuration bean in JNDI.

User Response: Restart the application server.

WSGW0077E: Failed to remove gateway configuration session. Exception {0}

Explanation: An unexpected exception occurred removing the session bean while access the gateway's configuration bean.

User Response: Contact IBM Support

WSGW0078E: Unable to access the gateway EndPoint bean. Exception {0}

Explanation: An unexpected exception occurred looking up the gateway's endpoint bean in JNDI.

User Response: Restart the application server.

WSGW0079E: Failed to remove endpoint session. Exception {0}

Explanation: An unexpected exception occurred removing the session bean while access the gateway's endpoint bean.

User Response: Contact IBM Support

WSGW0080E: Performance monitoring error. Exception {0}

Explanation: An unexpected exception occurred when recording performance monitoring information.

User Response: Contact IBM Support

WSGW0081E: Unexpected error in method {0}. Exception {1}

Explanation: An unexpected exception occurred in the given method.

User Response: Contact IBM Support

WSGW0082E: Unable to determine WAS security setting

Explanation: The WAS security setting could not be determined. It will be assumed that security is enabled.

User Response: No action required.

WSGW0083W: Failed to authorize request for operation {0} on service {1}. Exception {2}

Explanation: Authorization of the given request failed. The request has been rejected.

User Response: Ensure that the required authorization bean has been generated for the given service, and that the correct authorization policy is defined.

WSGW0084W: Invocation of filter {0} version {1} failed. Exception {2}

Explanation: An exception was thrown during processing of the given filter. Processing of the request continues.

User Response: Investigate the reason for the exception being thrown by the filter. Refer to the documentation for the filter on how to resolve the problem.

WSGW0085E: Failed to publish service {0} to UDDI registry {1}. Exception: {2}

Explanation: An unexpected exception occurred when publishing the given service to a UDDI registry.

User Response: Ensure that the properties of the gateway service and UDDI reference are specified correctly.

WSGW0086E: Failed to unpublish service {0} from UDDI registry {1}. Exception: {2}

Explanation: An unexpected exception occurred when unpublishing the given service from a UDDI registry.

User Response: Ensure that the properties of the gateway service and UDDI reference are specified correctly.

WSGW0087I: Published service {0} to UDDI registry {1}

Explanation: The service was successfully published to the UDDI registry.

User Response: None

WSGW0088I: Unpublished service {0} from UDDI registry {1}

Explanation: The service was successfully unpublished from the UDDI registry.

User Response: None

WSGW0089I: No MessageWarehouse registered. Requests will not be logged

Explanation: A MessageWarehouse implementation was not found at the expected location in JNDI, so none is being used.

User Response: If a MessageWarehouse has been implemented, ensure that it is bound to JNDI at the correct location.

WSGW0090I: No ExceptionHandler registered. Exceptions will not be handled

Explanation: An ExceptionHandler implementation was not found at the expected location in JNDI, so none is being used.

User Response: If an ExceptionHandler has been implemented, ensure that it is bound to JNDI at the correct location.

WSGW0091I: Usage: java -jar GenAuth -DWAS_HOME=<was.install.directory> <HostName> <ServiceName>

where <was.install.directory> is the location of the WebSphere
installation directory and <HostName> is the url pointed to by
the installation of the gateway and <ServiceName>
is the name of the deployed gateway service.
(Please note the ServiceName is case sensitive).
For example
 -jar GenAuth.jar -DWAS HOME=

c:\\websphere\\AppServer http://host.machine.name.com/wsgw ServiceName

Successful execution will generate a file named <ServiceName>.ear

Explanation: Usage statement. This message is used by the WSGWAuthGen command-line utility.

User Response: No action required.

WSGW0092I: Retrieving Service :

Explanation: Progress message indicating that the service definition is being retrieved. This message is used by the WSGWAuthGen command line utility.

User Response: No action required.

WSGW0093I: Retrieving Port Type :

Explanation: Progress message indicating that the port type information is being retrieved. This message is used by the WSGWAuthGen command line utility.

User Response: No action required.

WSGW0094I: Retrieving Methods :

Explanation: Progress message indicating that method information is being retrieved. This message is used by the WSGWAuthGen command line utility.

User Response: No action required.

WSGW0095I: Making Directory :

Explanation: Progress message indicating that a directory is being created. This message is used by the WSGWAuthGen command-line utility.

User Response: No action required.

WSGW0096I: Using Directory :

Explanation: Progress message indicating that a directory is being used. This message is used by the WSGWAuthGen command-line utility.

User Response: No action required.

WSGW0097I: About to compile....

Explanation: Progress message indicating that a compilation is about to start. This message is used by the WSGWAuthGen command line utility.

User Response: No action required.

WSGW0098I: Command Status :

Explanation: General command status message. This message is used by the WSGWAuthGen command-line utility.

User Response: No action required.

WSGW0099I: About to create jar....

Explanation: Progress message indicating that a JAR file is about to be created. This message is used by the WSGWAuthGen command line utility.

User Response: No action required.

WSGW0100I: About to create ear....

Explanation: Progress message indicating that an EAR file is about to be created. This message is used by the WSGWAuthGen command line utility.

User Response: No action required.

WSGW0101E: Error retrieving port from service {1}

Explanation: An error occurred retrieving the port from the service in the WSDL. This message is used by the WSGWAuthGen command line utility.

User Response: Ensure that the service name is specified correctly and is deployed to the gateway with at least one target service and one channel.

WSGW0102E: Error retrieving service {0}

Explanation: An error occurred retrieving the service. This message is used by the WSGWAuthGen command-line utility.

User Response: Ensure that the service name is specified correctly and is deployed to the gateway with at least one target service and one channel.

WSGW0103E: Exception while retrieving service definition from URL:

{0}/ServiceDefinition?name={1}. Exception: {2}

Explanation: An unexpected exception occurred retrieving WSDL from the given location. This message is used by the WSGWAuthGen command-line utility.

User Response: Ensure that the service name is specified correctly and is deployed to the gateway with at least one target service and one channel.

WSGW0104E: Error retrieving methods from service {0}

Explanation: An unexpected exception occurred retrieving the methods that correspond to operations on the service.

User Response: Contact IBM Support

WSGW0105E: Error retrieving WAS_HOME environment variable

Explanation: The value of the WAS_HOME environment variable could not be retrieved.

User Response: Ensure that the WAS_HOME variable is set correctly in the environment under which the command is being executed.

WSGW0106E: Error compiling files

Explanation: An unexpected error occurred compiling the generated Java files.

User Response: Contact IBM Support

WSGW0107E: Error executing JAR command

Explanation: An unexpected error occurred generating a JAR file.

User Response: Contact IBM Support

WSGW0110E: A client attempted to load imported URL {0} for gateway service {1}. This URL is not imported by the definition for that service.

Explanation: An attempt was made to use the gateway's import mapping servlet to load information from a URL that does not correspond to one that is referenced by the WSDL definition for that service.

User Response: Ensure that the client is making a valid request. This may be a malicious attempt to obtain information that the client does not have access to.

WSGW0111W: Unsupported elements within the WSDL definition for target service {0} were ignored. The functionality of this service may be compromised.

Explanation: In order to be able to use the given WSDL definition within the gateway, certain elements of the definition were ignored.

User Response: Refer to the service provider's documentation to determine whether this will affect the use of the service.

WSGW0112E: Exception while sending response to queue {0}. Exception {1}, linked exception {2} Explanation: An unexpected exception occurred during execution of the JMS channel.

User Response: Ensure that the JMS channel and its prerequisites are correctly configured. Examine the linked exception for information on how to resolve the problem.

WSGW0113E: Exception while creating Object Message to send response. Exception {1}, linked exception {2}

Explanation: An unexpected exception occurred during execution of the JMS channel.

User Response: Ensure that the JMS channel and its prerequisites are correctly configured. Examine the linked exception for information on how to resolve the problem.

WSGW0114E: Exception while creating Queue Sender to send response. Exception {1}, linked exception {2}

Explanation: An unexpected exception occurred during execution of the JMS channel.

User Response: Ensure that the JMS channel and its prerequisites are correctly configured. Examine the linked exception for information on how to resolve the problem.

WSGW0115E: Exception while creating Reply To Queue to send response. Exception {1}, linked exception {2}

Explanation: An unexpected exception occurred during execution of the JMS channel.

User Response: Ensure that the JMS channel and its prerequisites are correctly configured. Examine the linked exception for information on how to resolve the problem.

WSGW0116E: Exception while creating Queue Session to send response. Exception {1}, linked exception {2}

Explanation: An unexpected exception occurred during execution of the JMS channel.

User Response: Ensure that the JMS channel and its prerequisites are correctly configured. Examine the linked exception for information on how to resolve the problem.

WSGW0117E: Exception while creating Queue Connection Factory to send response. Exception {1}, linked exception {2}

Explanation: An unexpected exception occurred during execution of the JMS channel.

User Response: Ensure that the JMS channel and its prerequisites are correctly configured. Examine the linked exception for information on how to resolve the problem.

WSGW0118E: End point address keyword {0} is not valid for the JMS channel

Explanation: The keyword specified in the end point address for the JMS channel is not valid.

User Response: Consult the documentation for a list of valid keywords for the JMS channel end point address.

WSGW0119E: End point address for the JMS channel must be keyword=value pairs separated by the '&' character

Explanation: The end point address specified does not have the correct syntax.

User Response: Consult the documentation for a specification of the syntax of the JMS channel end point address. WSGW0120E: Not used in this version of the gateway **Explanation: User Response:** WSGW0121E: Not used in this version of the gateway **Explanation: User Response:** WSGW0122E: Not used in this version of the gateway **Explanation: User Response:** WSGW0123E: Not used in this version of the gateway Explanation: **User Response:** WSGW0124E: Failed to find Business in UDDI Register Explanation: Used for SRPUDDIPublisher. User Response: WSGW0125E: Not used **Explanation:** User Response: WSGW0126E: Not used **Explanation: User Response:** WSGW0127E: Not used Explanation: **User Response:** WSGW0128E: Not used in this version of the gateway **Explanation: User Response:** WSGW0129E: Not used in this version of the gateway **Explanation: User Response:** WSGW0130E: Not used in this version of the gateway **Explanation: User Response:** WSGW0131E: Not used in this version of the gateway Explanation: User Response: WSGW0132E: Not used in this version of the gateway Explanation: User Response: WSGW0133E: Not used in this version of the gateway Explanation: User Response: WSGW0134E: Not used in this version of the gateway Explanation: **User Response:**

WSGW0135E: Not used in this version of the gateway Explanation: User Response: WSGW0136E: Not used in this version of the gateway **Explanation: User Response:** WSGW0137E: Not used in this version of the gateway Explanation: User Response: WSGW0138E: Not used in this version of the gateway **Explanation:** User Response: WSGW0139E: Not used in this version of the gateway Explanation: User Response: WSGW0140E: Not used in this version of the gateway Explanation: **User Response:** WSGW0141E: Not used in this version of the gateway Explanation: **User Response:** WSGW0142E: Not used in this version of the gateway Explanation: **User Response:** WSGW0143E: Not used in this version of the gateway Explanation: **User Response:** WSGW0144E: Not used in this version of the gateway **Explanation: User Response:** WSGW0145E: Not used in this version of the gateway Explanation: **User Response:** WSGW0146E: Not used in this version of the gateway **Explanation: User Response:** WSGW0147E: Not used in this version of the gateway Explanation: User Response: WSGW0148E: A problem occurred whilst processing an attachment Explanation: User Response: WSGW0149E: Failed to import the configuration. Exception: {0} **Explanation:** An unexpected error occurred when trying to import the configuration. **User Response:** Contact IBM Support

WSGW0150W: Security config for gateway service {0} has errors. Service will not be available. Exception: {1}

Explanation: The security configuration for the gateway service has errors which prevent the service from being available.

User Response: Review the security settings for the gateway service.

WSGW0151W: Security config for target service {0} has errors. No security will be applied to the outgoing message. Exception: {1}

Explanation: The security configuration for the target service has errors. No security will be applied to the outgoing message.

User Response: Review the security settings for the target service.

WSGW0152E: A problem occurred whilst processing an attachment. Exception: {0} Explanation:

User Response:

WSGW0153E: Handler name {0} already exists

Explanation: The name specified for the handler is the same as that of a handler that is currently deployed.

User Response: Choose a different name for the handler, or remove the existing handler of the given name.

WSGW0154E: Handler name {0} not found

Explanation: No handler is currently deployed with the given name.

User Response: Use the name of a handler that is currently deployed.

WSGW0155E: Error managing inbound handlers list at position {0} for service {2} and channel {1} Explanation:

User Response:

WSGW0156E: Error managing outbound handlers list at position {0} for service {2} and target port {1} Explanation:

User Response: WSGW0157E: Target port {0} invalid or handlers list for the port does not exist

Explanation:

User Response:

WSGW0158E: Error removing handler {0} from outbound chain Explanation:

User Response:

WSGW0159E: Channel name {0} invalid or handlers list for channel does not exist Explanation:

User Response:

WSGW0160E: Attempt to remove handler {0} without "force" flag Explanation:

User Response:

WSGW0161E: Unable to load handler implementation: {0}

Explanation: The class specifed could not be found on the classpath.

User Response: Make sure the class is available to the gateway application.

WSGWJ001: An error occurred using the Web Services gateway.

Explanation: This message is used by JSPs.

User Response:

WSGWJ002: The following error occurred while processing the operation Explanation: This message is used by JSPs.

User Response:

WSGWJ003: The reason this error occurred (the original exception) is as follows Explanation: This message is used by JSPs.

User Response:

WSGWJ004: The stack trace for the error is as follows Explanation: This message is used by JSPs.

User Response:

WSGWJ005: The stack trace for the original exception is as follows

Explanation: This message is used by JSPs.

User Response:

Chapter 12. Class loading

Class loaders affect the packaging of applications and the run-time behavior of packaged applications deployed on application servers.

- 1. Read about class loaders. The article ""Class loading: Resources for learning" on page 754" points to additional sources.
- 2. If necessary, migrate class-loader Module Visibility Mode settings for Version 4.0.x applications to Version 5.x application or WAR class-loader policies.
- 3. If an application module uses a resource, create a resource provider that specifies the directory name of the resource drivers. Do not specify the resource JAR file names. All JAR files in the specified directory will be added into the class path of the WebSphere Application Server extensions class loader.
- 4. Configure class loaders of an application server for the run-time environment.
 - a. Click **Servers > Application Servers >***server_name* and, on the settings page for an application server, set the application class-loader policy and application class-loader mode.

The application class-loader policy controls the isolation of applications running in the system. When set to SINGLE, applications are not isolated; a single application class loader is used to contain all EJB modules, dependency JAR files, and shared libraries in the system. When set to MULTIPLE, applications are isolated from each other; each application receives its own class loader to load that application's EJB modules, dependency JAR files, and shared libraries.

The application class-loader mode specifies the class-loader mode when the application class-loader policy is SINGLE. PARENT_FIRST causes the class loader to first delegate the loading of classes to its parent class loader before attempting to load the class from its local class path. PARENT_LAST causes the class loader to first attempt to load classes from its local class path before delegating the class loading to its parent. This allows an application class loader to override and provide its own version of a class that exists in the parent class loader.

- b. On the settings page for an application server, click **Classloader**. On the Classloader page, click **New**.
- c. On the settings page for a class loader, specify the class-loader mode. PARENT_FIRST causes the class loader to delegate the loading of classes to its parent class loader before attempting to load the class from its local classpath. PARENT_LAST causes the class loader to attempt to load classes from its local class path before delegating the class loading to its parent. Then, click **OK**.
- d. On the settings page for a class loader, click Libraries. From the Library Ref page, click Add. On the settings page for a library reference, specify variables for the library reference as needed and click OK. Repeat the previous step until you define a library reference instance for each library file that your application needs. To define a library reference, you must first define one or more shared libraries.
- 5. When configuring an installed Web module for deployment in the run-time environment, set the class-loader mode.

Class loaders

Class loaders are part of the Java virtual machine (JVM) code and are responsible for finding and loading class files. Class loaders affect the packaging of applications and the run-time behavior of packaged applications deployed on application servers.

The run-time environment of WebSphere Application Server uses the following class loaders to find and load new classes for an application in the following order:

1. The bootstrap, extensions, and CLASSPATH class loaders created by the JVM.

The bootstrap class loader uses the boot classpath (typically classes in jre/lib) to find and load classes. The extensions class loader uses the system property java.ext.dirs (typically jre/lib/ext) to find and load classes. The CLASSPATH class loader uses the CLASSPATH environment variable to find and load classes.

The CLASSPATH class loader contains the J2EE APIs of the WebSphere Application Server product (inside j2ee.jar). Because the J2EE APIs are in this class loader, you can add libraries that depend on J2EE APIs to the classpath system property to extend a server's classpath. However, a preferred method of extending a server's classpath is to add a shared library.

2. A WebSphere-specific extensions class loader.

The WebSphere extensions class loader loads the WebSphere run-time and J2EE classes that are required at run time. The extensions class loader uses a ws.ext.dirs system property to determine the path used to load classes. Each directory in the ws.ext.dirs classpath and every JAR file or ZIP file in these directories is added to the classpath used by this class loader.

The WebSphere extensions class loader also loads resource provider classes into a server if an application module installed on the server refers to a resource that is associated with the provider and if the provider specifies the directory name of the resource drivers.

3. One or more **application module class loaders** that load elements of enterprise applications running in the server.

The application elements can be Web modules, EJB modules, resource adapters, and dependency JAR files. Application class loaders follow J2EE class-loading rules to load classes and JAR files from an enterprise application. The WebSphere run time enables you to associate a shared library classpath with an application.

Each class loader is a child of the class loader above it. That is, the application module class loaders are children of the WebSphere-specific extensions class loader, which is a child of the CLASSPATH Java class loader. Whenever a class needs to be loaded, the class loader usually delegates the request to its parent class loader. If none of the parent class loaders can find the class, the original class loader attempts to load the class. Requests can only go to a parent class loader; they cannot go to a child class loader. If the WebSphere class loader is requested to find a class in a J2EE module, it cannot go to the application module class loader to find that class and a ClassNotFoundException occurs. Once a class is loaded by a class loader, any new classes that it tries to load reuse the same class loader or go up the precedence list until the class is found.

Class-loader isolation policies

The number and function of the application module class loaders depends on the class-loader policies specified in the server configuration. Class loaders provide multiple options for isolating applications and modules to enable different application packaging schemes to run on an application server.

Two class-loader policies control the isolation of applications and modules:

Application class-loader policy

Application class loaders consist of EJB modules, dependency JAR files, resource adapters, and shared libraries. Depending on the application class-loader policy, an application class loader can be shared by multiple applications (SINGLE) or unique for each application (MULTIPLE). The application class-loader policy controls the isolation of applications running in the system. When set to SINGLE, applications are not isolated. When set to MULTIPLE, applications are isolated from each other.

WAR class-loader policy

By default, Web module class loaders load the contents of the WEB-INF/classes and WEB-INF/lib directories. The application class loader is the parent of the Web module class loader. You can change the default behavior by changing the application's WAR class-loader policy.

The WAR class-loader policy controls the isolation of Web modules. If this policy is set to APPLICATION, then the Web module contents also are loaded by the application class loader (in

addition to the EJB files, RAR files, dependency JAR files, and shared libraries). If the policy is set to MODULE, then each web module receives its own class loader whose parent is the application class loader.

Note: WebSphere server class loaders never load application client modules.

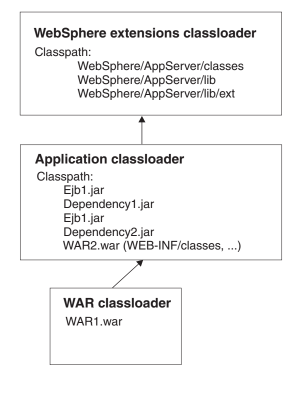
For each application server in the system, you can set the application class-loader policy to SINGLE or MULTIPLE. When the application class-loader policy is set to SINGLE, then a single application class loader loads all EJB modules, dependency JAR files, and shared libraries in the system. When the application class-loader policy is set to MULTIPLE, then each application receives its own class loader used for loading that application's EJB modules, dependency JAR files, and shared libraries.

This application class loader can load each application's Web modules if that WAR module's class-loader policy is also set to APPLICATION. If the WAR module's class-loader policy is set to APPLICATION, then the application's loader loads the WAR module's classes. If the WAR class-loader policy is set to MODULE, then each WAR module receives its own class loader.

The following example shows that when the application class-loader policy is set to SINGLE, a single application class loader loads all EJB modules, dependency JAR files, and shared libraries of all applications on the server. The single application class loader can also load Web modules if an application has its WAR class-loader policy set to APPLICATION. Applications having a WAR class-loader policy set to MODULE use a separate class loader for Web modules.

Application class-loader policy: SINGLE

Application 1 Module: EJB1.jar Module: WAR1.war MANIFEST Class-Path: Dependency1.jar WAR Classloader Policy = MODULE Application 2 Module: EJB2.jar MANIFEST Class-Path: Dependency2.jar Module: WAR2.war WAR Classloader Policy = APPLICATION



The following example shows that when the application class-loader policy of an application server is set to MULTIPLE, each application on the server has its own class loader. An application class loader also loads its Web modules if the application's WAR class-loader policy is set to APPLICATION. If the policy is set to MODULE, then a Web module uses its own class loader.

```
Application class-loader policy: MULTIPLE
```

```
Application 1

Module: EJB1.jar

Module: WAR1.war

MANIFEST Class-Path: Dependency1.jar

WAR Classloader Policy = MODULE

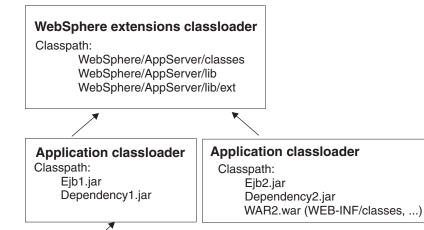
Application 2

Module: EJB2.jar

MANIFEST Class-Path: Dependency2.jar

Module: WAR2.war

WAR Classloader Policy = APPLICATION
```





Class-loader modes

There are two possible values for a class-loader mode:

PARENT_FIRST

The PARENT_FIRST class-loader mode causes the class loader to first delegate the loading of classes to its parent class loader before attempting to load the class from its local classpath. This is the default for class-loader policy and for standard JVM class loaders.

PARENT_LAST

The PARENT_LAST class-loader mode causes the class loader to first attempt to load classes from its local classpath before delegating the class loading to its parent. This policy allows an application class loader to override and provide its own version of a class that exists in the parent class loader.

The following settings determine a class loader's mode:

- If the application class-loader policy of an application server is SINGLE, the application class-loader policy of an application server defines the mode for an application class loader.
- If the application class-loader policy of an application server is MULTIPLE, the class-loader mode of an application defines the mode for an application class loader.

• If the WAR class-loader policy of an application is MODULE, the WAR class-loader policy of a Web module defines the mode for a WAR class loader.

Class loader collection

Use this page to manage class-loader instances on an application server. A class loader determines whether an application class loader or a parent class loader finds and loads Java class files for an application.

To view this administrative console page, click **Servers > Application Servers >** *server_name***> Classloader**.

Classloader ID

States a string unique to the server identifying the class-loader instance. The product assigns the identifier.

Classloader Mode

Specifies the class-loader mode when the application class-loader policy is SINGLE. PARENT_FIRST causes the class loader to delegate the loading of classes to its parent class loader before attempting to load the class from its local class path. PARENT_LAST causes the class loader to attempt to load classes from its local class path before delegating the class loading to its parent; this allows an application class loader to override and provide its own version of a class that exists in the parent class loader.

Class loader settings

Use this page to configure a class loader for applications that reside on an application server.

To view this administrative console page, click **Servers > Application Servers >** *server_name >* **Classloader** >*class_loader_ID*.

Classloader ID

States a string unique to the server identifying the class-loader instance. The product assigns the identifier.

Data type

String

Classloader Mode

Specifies the class-loader mode when the application class-loader policy is SINGLE. PARENT_FIRST causes the class loader to delegate the loading of classes to its parent class loader before attempting to load the class from its local class path. PARENT_LAST causes the class loader to attempt to load classes from its local class path before delegating the class loading to its parent; this allows an application class loader to override and provide its own version of a class that exists in the parent class loader.

Data type Default String PARENT_FIRST

Migrating the class-loader Module Visibility Mode setting

WebSphere Application Server Version 4.0.x had a server-wide configuration setting called **Module Visibility Mode**. For Version 5.0 and later, you use application or WAR class-loader policies instead of module visibility modes. The Version 5.x policies provide additional flexibility because you can configure applications running in a server for an application class-loader policy of *Single* or *Multiple* and for a WAR class-loader policy of *Module* or *Application*.

To migrate module visibility modes in your Version 4.0.x applications to their equivalents in Version 5.x, change the settings for your Version 4.0.x applications and modules to the Version 5.x values shown in the

table below.

| Version 4.0.x module visibility mode | Version 5.x application class-loader policy | Version 5.x WAR class-loader policy |
|--------------------------------------|---|-------------------------------------|
| Server | Single | Application |
| Compatibility | Single | Module |
| Application | Multiple | Application |
| Module* | Multiple | Module |
| J2EE | Multiple | Module |

*There is no exact equivalent for the Version 4.0.x Module mode because it isolated EJB modules within an application.

- Set the application class-loader policy to Single or Multiple on the Application server settings page of a Version 5.x administrative console. Click Servers > Application Servers > server_name to access the settings page.
- Set the WAR class-loader policy to Module or Application on the Enterprise application settings page of a Version 5.x administrative console. Click **Applications > Enterprise Applications >** *application_name* to access the settings page.
- 3. Click **Save** on the console taskbar and then click **Save** on the Save panel to save the class-loader policy settings.

Class loading: Resources for learning

Use the following links to find relevant supplemental information about class loaders. The information resides on IBM and non-IBM Internet sites, whose sponsors control the technical accuracy of the information.

These links are provided for convenience. Often, the information is not specific to the IBM WebSphere Application Server product, but is useful all or in part for understanding the product. When possible, links are provided to technical papers and Redbooks that supplement the broad coverage of the release documentation with in-depth examinations of particular product areas.

For current information available from IBM Support on known problems and their resolution, see the IBM Support page.

IBM Support has documents that can save you time gathering information needed to resolve this problem. Before opening a PMR, see the IBM Support page.

View links to additional information about:

- Programming model and decisions
- Programming instructions and examples
- Programming specifications

Programming model and decisions

- J2EE Class Loading Demystified
- Understanding J2EE Application Server Class Loading Architectures

Programming instructions and examples

- Developing and Deploying Modular J2EE Applications with WebSphere Studio Application Developer and WebSphere Application Server
- IBM WebSphere Application Server Programming

- Programming specifications
 Sun's J2EE[™] Platform Specification
 Sun's J2EE[™] Extension Mechanism Architecture

Chapter 13. Using EJB query

The EJB query language is used to specify a query over container-managed entity beans. The language is similar to SQL. An EJB query is independent of the bean's mapping to a persistent store.

An EJB query can be used in three situations:

- To define a finder method of an EJB entity bean.
- To define a select method of an EJB entity bean.
- To dynamically specify a query using the executeQuery() dynamic API.

Finder and select queries are specified in the bean's deployment descriptor using the <ejb-ql> tag. Queries specified in the deployment descriptor are compiled into SQL during deployment. Dynamic queries require the interface provided by WebSphere Application Server Enterprise.

WebSphere's EJB query language is compliant with the EJB QL defined in Sun's EJB 2.0 specification and has additional capabilities as listed in the topic Comparison of EJB 2.0 specification and WebSphere Query Language.

In your WebSphere application, you can define an EJB query in the following ways:

- Assembly Toolkit. When defining an EJB 2.0 entity bean in an EJB deployment descriptor editor, on the Beans page click Add under Queries and, in the Add Finder Descriptor wizard, define a find or ejbSelect method. See the online Assembly Toolkit information for documentation on wizard options.
- WebSphere Studio Application Developer. When defining an entity bean, specify the <ejb-ql> tag for the finder or select method.
- **Dynamic query service.** Add the executeQuery() method to your application. The dynamic query API is provided as an Enterprise Extension to WebSphere Application Server.

Before using EJB query, familiarize yourself with query language concepts, starting with the topic, EJB Query Language.

See the topic Example: EJB queries.

EJB query language

An EJB query is a string that contains the following elements:

- a SELECT clause that specifies the EJBs or values to return;
- · a FROM clause that names the bean collections;
- · an optional WHERE clause that contains search predicates over the collections;
- an optional GROUP BY and HAVING clause (see Aggregation functions);
- an optional ORDER BY clause that specifies the ordering of the result collection.

The SELECT clause is optional in order to maintain compatibility with WebSphere Application Server Version 4.

Collections of entity beans are identified in EJB queries through the use of their abstract schema name in the query FROM clause.

The elements of EJB query language are discussed in more detail in the following related topics.

Example: EJB queries

Here is an example EJB schema, followed by a set of example queries:

Table 5. DeptBean schema

| Entity bean name (EJB name) | DeptEJB (not used in query) |
|------------------------------------|--|
| Abstract schema name | DeptBean |
| Implementation class | com.acme.hr.deptBean (not used in query) |
| Persistent attributes (cmp fields) | deptno - Integer (key) name - String budget - BigDecimal |
| Relationships | emps - 1:Many with EmpEJBmgr - Many:1 with EmpEJB |

Table 6. EmpBean schema

| Entity bean name (EJB name) | EmpEJB (not used in query) |
|------------------------------------|--|
| Abstract schema name | EmpBean |
| Implementation class | com.acme.hr.empBean (not used in query) |
| Persistent attributes (cmp fields) | empid - Integer (key) name - String salary - BigDecimal bonus - BigDecimal hireDate - java.sql.Date birthDate - java.util.Calendar address - com.acme.hr.Address |
| Relationships | dept - Many:1 with DeptEJBmanages - 1:Many with DeptEJB |

Address is a serializable object used as cmp field in EmpBean. The definition of address is as follows:

```
public class com.acme.hr.Address extends Object implements Serializable {
public String street;
public String city;
public Integer zip;
    public double distance (String start_location) { ... } ;
    public String format ( ) { ... } ;
}
```

The following query returns all departments:

SELECT OBJECT(d) FROM DeptBean d

The following query returns departments whose name begins with the letters "Web". Sort the result by name:

SELECT OBJECT(d) FROM DeptBean d WHERE d.name LIKE 'Web%' ORDER BY d.name

The keywords SELECT and FROM are shown in uppercase in the examples but are case insensitive. If a name used in a query is a reserved word, the name must be enclosed in double quotes to be used in the query. There is a list of reserved words later in this document. Identifiers enclosed in double quotes are case sensitive. This example shows how to use a cmp field that is a reserved word: SELECT OBJECT(d) FROM DeptBean d WHERE d."select" > 5

The following query returns all employees who are managed by Bob. This example shows how to navigate relationships using a path expression:

SELECT OBJECT (e) FROM EmpBean e WHERE e.dept.mgr.name='Bob'

A query can contain a parameter which referes to the corresponding value of the finder or select method. Query parameters are numbered starting with 1:

SELECT OBJECT (e) FROM EmpBean e WHERE e.dept.mgr.name= ?1

This query shows navigation of a multivalued relationship and returns all departments that have an employee that earns at least 50000 but not more than 90000:

SELECT OBJECT(d) FROM DeptBean d, IN (d.emps) AS e WHERE e.salary BETWEEN 50000 and 90000

There is a join operation implied in this query between each department object and its related collection of employees. If a department has no employees, the department does not appear in the result. If a department has more than one employee that earns more than 50000, that department appears multiple times in the result.

The following query eliminates the duplicate departments: SELECT DISTINCT OBJECT(d) from DeptBean d, IN (d.emps) AS e WHERE e.salary > 50000

Find employees whose bonus is more than 40% of their salary: SELECT OBJECT(e) FROM EmpBean e where e.bonus > 0.40 * e.salary

Find departments where the sum of salary and bonus of employees in the department exceeds the department budget:

SELECT OBJECT(d) FROM DeptBean d where d.budget <
 (SELECT SUM(e.salary+e.bonus) FROM IN(d.emps) AS e)</pre>

A query can contain DB2 style date-time arithmetic expressions if you use java.sql.* datatypes as CMP fields and your datastore is DB2. Find all employees who have worked at least 20 years as of January 1st, 2000:

SELECT OBJECT(e) FROM EmpBean e where year('2000-01-01' - e.hireDate) >= 20

If the datastore is not DB2 or if you prefer to use java.util.Calendar as the CMP field, then you can use the java millsecond value in queries. The following query finds all employees born before Jan 1, 1990: SELECT OBJECT(e) FROM EmpBean e WHERE e.birthDate < 631180800232

Find departments with no employees: SELECT OBJECT(d) from DeptBean d where d.emps IS EMPTY

Find all employees whose earn more than Bob:

SELECT OBJECT(e) FROM EmpBean e, EmpBean b
WHERE b.name = 'Bob' AND e.salary + e.bonus > b.salary + b.bonus

Find the employee with the largest bonus:

SELECT OBJECT(e) from EmpBean e WHERE e.bonus =
(SELECT MAX(e1.bonus) from EmpBean e1)

The above queries all return EJB objects. A finder method query must always return an EJB Object for the home. A select method query can in addition return CMP fields or other EJB Objects not belonging to the home.

The following would be valid select method queries for EmpBean. Return the manager for each department:

SELECT d.mgr FROM DeptBean d

Return department 42 manager's name: SELECT d.mgr.name FROM DeptBean d WHERE d.deptno = 42

Return the names of employees in department 42: SELECT e.name FROM EmpBean e WHERE e.dept.deptno=42

Another way to write the same query is: SELECT e.name from DeptBean d, IN (d.emps) AS e WHERE d.deptno=42

Finder and select queries allow only a single CMP field or EJBObject in the SELECT clause.

FROM clause

The FROM clause specifies the collections of objects to which the query is to be applied. Each collection is identified either by an abstract schema name and an identification variable, called a range variable, or by a collection member declaration that identifies a multivalued relationship and an identification variable.

Conceptually, the semantics of the query is to first form a temporary collection of tuples R. Tuples are composed of elements from the collections identified in the FROM clause. Each tuple contains one element from each of the collections in the FROM clause. All possible combinations are formed subject to the constraints imposed by the collection member declarations. If any schema name identifies a collection for which there are no records in the persistent store, then the temporary collection R will be empty.

Example: FROM clause

DeptBean contains records 10, 20 and 30 in the persistent store. EmpBean contains records 1, 2 and 3 that are related to department 10 and records 4, 5 that are related to department 20. Department 30 has no related employees.

FROM DeptBean d, EmpBean e

This forms a temporary collection R that contains 15 tuples.

FROM DeptBean d, DeptBean d1

This forms a temporary collection R that contains 9 tuples.

FROM DeptBean d, IN (d.emps) AS e

This forms a temporary collection R that contains 5 tuples. Department 30 because it contains no employees will not be in R. Department 10 will be contained in R three times and department 20 will be contained in R twice.

After forming the temporary collection the search conditions of the WHERE clause will be applied to R and this will yield a new temporary collection R1. The ORDER BY and SELECT clauses are applied to R1 to yield the final result set.

An identification variable is a variable declared in the FROM clause using the operator IN or the optional AS.

FROM DeptBean AS d, IN (d.emps) AS e

is equivalent to: FROM DeptBean d, IN (d.emps) e

An identification variable that is declared to be an abstract schema name is called a range variable. In the query above "d" is a range variable. An identification variable that is declared to be a multivalued path expression is called a collection member declaration. "d" and "e" in the example above are collection member declarations.

Note that the following path expression is illegal as a collection member declaration because it is not multivalued:

e.dept.mgr

Inheritance in EJB query

If an EJB inheritance hierarchy has been defined for an abstract schema, using the abstract schema name in a query statement implies the collection of objects for that abstract schema as well as all subtypes.

Example: Inheritance

Suppose that bean ManagerBean is defined as a subtype of EmpBean and ExecutiveBean is a subtype of ManagerBean in an EJB inheritance hierarchy. The following query returns employees as well as managers and executives:

SELECT OBJECT(e) FROM EmpBean e

Path expressions

An identification variable followed by the navigation operator (.) and a cmp or relationship name is a path expression.

A path expression that leads to a cmr field can be further navigated if the cmr field is single-valued. If the path expression leads to a multi-valued relationship, then the path expression is terminal and cannot be further navigated. If the path expression leads to a cmp field whose type is a value object, it is possible to navigate to attributes of the value object.

Example: Value object

Assume that address is a cmp field for EmpBean, which is a value object.

```
SELECT object(e) FROM EmpBean e
WHERE e.address.distance('San Jose') < 10 and e.address.zip = 95037
```

It is best to use the composer pattern to map value object attributes to relational columns if you intend to search on value attributes. If you store value objects in serialized format, then each value object must be retrieved from the database and deserialized. Value object methods can only be done in dynamic queries.

A path expression can also navigate to a bean method. The method must be defined on either the remote or local bean interface. Methods can only be used in dynamic queries. You cannot mix both remote and local methods in a single query statement.

If the query contains remote methods, the dynamic query must be executed using the query remote interface. Using the query remote interface causes the query service to activate beans and create instances of the remote bean interface

Likewise, a query statement with local bean methods must be executed with the query local interface. This causes the query service to activate beans and local interface instances.

Do not use get methods to access cmp and cmr fields of a bean.

If a method has overloaded definitions, the overloaded methods must have different number of parameters.

Methods must have non-void return types and method arguments and return types must be either primitive types byte, short, int, long, float, double, boolean, char or wrapper types from the following list:

Byte, Short, Integer, Long, Float, Double, BigDecimal, String, Boolean, Character, java.util.Calendar, java.sql.Date, java.sql.Time, java.sql.Timestamp, java.util.Date

If any input argument to a method is NULL, it is assumed the method returns a NULL value and the method is not invoked.

A collection valued path expression can be used in the FROM clause as a collection member declaration, and with the IS EMPTY, MEMBER OF, and EXISTS predicates in the WHERE clause.

| FROM EmpBean e WHERE e.dept.mgr.name='Bob' | ОК |
|--|--|
| FROM EmpBean e WHERE e.dept.emps.name='BOB' | INVALID cannot navigate through emps because it is multivalued |
| FROM EmpBean e, IN (e.dept.emps) el WHERE el.name='BOB' | ОК |
| FROM EmpBean e WHERE e.dept.emps IS EMPTY | ОК |

WHERE clause

The WHERE clause contains search conditions composed of the following:

- literal values
- input parameters
- expressions
- basic predicates
- quantified predicates
- BETWEEN predicate
- IN predicate
- LIKE predicate
- NULL predicate
- EMPTY collection predicate
- MEMBER OF predicate
- EXISTS predicate
- IS OF TYPE predicate

If the search condition evaluates to TRUE, the tuple is added to the result set.

Literals

A string literal is enclosed in single quotes. A single quote that occurs within a string literal is represented by two single quotes; For example: 'Tom''s'. A string literal cannot exceed the maximum length that is supported by the underlying persistent datastore.

A numeric literal can be any of the following:

- an exact value such as 57, -957, +66
- any value supported by Java long
- a decimal literal such as 57.5, -47.02
- an approximate numeric value such as 7E3, -57.4E-2

A decimal or approximate numeric value must be in the range supported by the underlying persistent datastore.

A boolean literal can be the keyword TRUE or FALSE and is case insensitive.

Input parameters

Input parameters are designated by the question mark followed by a number; For example: ?2

Input parameters are numbered starting at 1 and correspond to the arguments of the finder or select method; therefore, a query must not contain an input parameter that exceeds the number of input arguments.

An input parameter can be a primitive type of byte, short, int, long, float, double, boolean, char or wrapper types of Byte, Short, Integer, Long, Float, Double, BigDecimal, String, Boolean, Char, java.util.Calendar, java.util.Date, java.sql.Date, java.sql.Time, java.sql.Timestamp or an EJBObject.

An input parameter must not have a NULL value. To search for the occurrence of a NULL value the NULL predicate should be used.

Expressions

Conditional expressions can consist of comparison operators and logical operators (AND, OR, NOT).

Arithmetic expressions can be used in comparison expressions and can be composed of arithmetic operations and functions, path expressions that evaluate to a numeric value and numeric literals and numeric input parameters.

String expressions can be used in comparison expressions and can be composed of string functions, path expressions that evaluate to a string value and string literals and string input parameters. A cmp field of type char is handled as if it were a string of length 1.

Boolean expressions can be used with = and <> comparison and can be composed of path expressions that evaluate to a boolean value and TRUE and FALSE keywords and boolean input parameters.

Reference expressions can be used with = and <> comparison and can be composed of path expressions that evaluate to a cmr field, an identification variable and an input parameter whose type is an EJB reference

Four different expression types are supported for working with date-time types. For portability the java.util.Calendar type should be used. DB2 style date, time and timestamp expressions are supported if the datastore is DB2 and the CMP field is of type java.util.Date, java.sql.Date, java.sql.Time or java.sql.Timestamp.

A Calendar type can be compared to another Calendar type, an exact numeric literal or input parameter of type long whose value is the standard Java long millisecond value.

The following query finds all employees born before Jan 1, 1990: SELECT OBJECT(e) FROM EmpBean e WHERE e.birthDate < 631180800232

Date expressions can be used in comparison expressions and can be composed of operators + - , date duration expressions and date functions, path expressions that evaluate to a date value, string representation of a date and date input parameters.

Time expressions can be used in comparison expressions and can be composed of operators + - , time duration expressions and time functions, path expressions that evaluate to a time value, string representation of time and time input parameters.

Timestamp expressions can be used in comparison expressions and can be composed of operators + - , timestamp duration expressions and timestamp functions, path expressions that evaluate to a timestamp value, string representation of a timestamp and timestamp input parameters.

Standard bracketing () for ordering expression evaluation is supported.

The operators and their precedence order from highest to lowest are:

- Navigation operator (.)
- Arithmetic operators in precedence order:
 - + unary
 - * / multiply, divide
 - + add, subtract

- Comparison operators: =, >, <, >=, <=, <>(not equal)
- Logical operator NOT
- Logical operator AND
- Logical operator OR

In some datastores, a zero length string value (") is treated as a null value and affects the results of queries. Some datastores perform division between two integer values using integer arithmetic rules and other datastores use non integer rules. This also can affect the results of queries. For portability, avoid the use of zero length string values and division of integer values in an EJB query.

Null value semantics: The following describe the semantics of NULL values:

- · Comparison or arithmetic operations with an unknown (NULL) value yield an unknown value
- Path expressions that contain NULL evaluate to NULL
- The IS NULL and IS NOT NULL operators can be applied to path expressions and return TRUE or FALSE. Boolean operators AND, OR and NOT use three valued logic.

| AND | True | False | Unknown |
|---------|---------|-------|---------|
| True | True | False | Unknown |
| False | False | False | False |
| Unknown | Unknown | False | Unknown |

| OR | True | False | Unknown | |
|---------|------|---------|---------|--|
| True | True | True | True | |
| False | True | False | Unknown | |
| Unknown | True | Unknown | Unknown | |

| | NOT |
|---------|---------|
| True | False |
| False | True |
| Unknown | Unknown |

Example: Null value semantics

select object(e) from EmpBean where e.salary > 10 and e.dept.budget > 100

If salary is NULL the evaluation of e.salary > 10 returns unknown and the employee object is not returned. If the cmr field dept or budget is NULL evaluation of e.dept.budget > 100 returns unknown and the employee object is not returned.

select object(e) from EmpBean where e.dept.budget is null

If dept or budget is NULL evaluation of e.dept.budget is null returns TRUE and the employee object is returned.

select object(e) from EmpBean e , in (e.dept.emps) e1 where e1.salary > 10

If dept is NULL, then the multivalued path expression e.dept.emps results in an empty collection (not a collection that contains a NULL value). An employee with a null dept value will not be returned. select object(e) from EmpBean e where e.dept.emps is empty

If dept is NULL the evaluation of the predicate in unknown and the employee object is not returned. select object(e) from EmpBean e, EmpBean e1 where e member of e1.dept.emps

If dept is NULL evaluation of the member of predicate returns unknown and the employee is not returned.

Date time arithmetic and comparisons: DATE, TIME and TIMESTAMP values may be compared with another value of the same type. Comparisons are chronological. Date time values can also be incremented, decremented, and subtracted.

If the datastore is DB2, then DB2 string representation of DATE, TIME and TIMESTAMP types can also be used. A string representation of a date or time can use ISO, USA, EUR or JIS format. A string representation of a timestamp uses ISO format.

| Format | Date format | Date examples | Time format | Time examples |
|--------|-------------|----------------------|----------------|------------------|
| ISO | yyyy-mm-dd | 1987-02-24 1987-2-24 | hh.mm.ss | 13.50.00 13.50 |
| USA | mm/dd/yyyy | 2/24/1987 | hh:mm AM or PM | 1:50 pm 02:10 AM |
| EUR | dd.mm.yyyy | 24.02.1987 24.2.1987 | hh.mm.ss | 13.50.00 13.55 |
| JIS | yyyy-mm-dd | 1987-02-24 | hh:mm:ss | 13:50 13:50:05 |

Example 1: Date time arithmetic comparisons

e.hiredate > '1990-02-24'

The timestamp of February 24th, 1990 1:50 pm can be represented as follows:

'1990-02-24-13.50.00.000000' or '1990-02-24-13.50.00'

If the datastore is DB2, DB2 decimal durations can be used in expressions and comparisons. A date duration is a decimal(8,0) number that represents the difference between two dates in the format YYYYMMDD. A time duration is a decimal(6,0) number that represents the difference between two time values as HHMMSS. A timestamp duration is a decimal(20,6) number representing the differences between two timestamp values as YYYYMMDDHHMMSS.ZZZZZZ (ZZZZZZ is the number of microseconds and is to the right of the decimal point).

Two date values (or time values or timestamp values) can be subtracted to yield a duration. If the second operand is greater than the first the duration is a negative decimal number. A duration can be added or subtracted from a datetime value to yield a new datetime value.

Example 2: Date time arithmetic comparisons

DATE ('3/15/2000') - '12/31/1999' results in a decimal number 215 which is a duration of 0 years, 2 months and 15 days.

Durations are really decimal numbers and can be used in arithmetic expressions and comparisons.

(DATE('3/15/2000') - '12/31/1999') + 14 > 215 evaluates to TRUE.

DATE('12/31/1999') + DECIMAL(215,8,0) results in a date value 3/15/2000.

TIME('11:02:26') - '00:32:56' results in a decimal number 102930 which is a time duration of 10 hours, 29 minutes and 30 seconds.

TIME('00:32:56') + DECIMAL(102930,6,0) results in a time value of 11:02:26.

TIME('00:00:59') + DECIMAL(240000,6,0) results in a time value of 00:00:59.

e.hiredate + DECIMAL(500,8,0) > '2000-10-01' means compare the hiredate plus 5 months to the date 10/01/2000.

Basic predicates

Basic predicates can be of two forms

expression-1 comparison-operator expression-2
expression-3 comparison-operator (subselect)

The subselect must not return more than one value and the subselect can not return a type of an EJB reference. Boolean types and reference types only support = and <> comparisons.

Example: Basic predicates

```
d.name='Java Development'
e.salary > 20000
e.salary > ( select avg(e.salary) from EmpBean e)
```

Quantified predicates

A quantified predicate compares a value with a set of values produced by a subselect.

```
expression comparison-operator SOME | ANY | ALL (subselect)
```

The expression must not evaluate to a reference type.

When SOME or ANY is specified the result of the predicate is as follows:

- TRUE if the comparison is true for at least one value returned by the subselect.
- FALSE if the subselect is empty or if the comparison is false for every value returned by the subselect.
- UNKNOWN if the comparison is not true for all of the values returned by the subselect and at least one
 of the comparisons is unknown because of a null value.

When ALL is specified the result of the predicate is as follows:

- TRUE if the subselect returns empty or if the comparison is true to every value returned by the subselect.
- FALSE if the comparison is false for at least one value returned by the subselect.
- UNKNOWN if the comparison is not false for all values returned by the subselect and at least one comparison is unknown because of a null value.

BETWEEN predicate

The BETWEEN predicate determines whether a given value lies between two other given values. expression [NOT] BETWEEN expression-2 AND expression-3

Example: BETWEEN predicate

e.salary BETWEEN 50000 AND 60000

is equivalent to: e.salary >= 50000 AND e.salary <= 60000 e.name NOT BETWEEN 'A' AND 'B'

is equivalent to: e.name < 'A' OR e.name > 'B'

IN predicate

The IN predicate compares a value to a set of values and can have one of two forms:

```
expression [NOT] IN ( subselect )
expression [NOT] IN ( value1, value2, .... )
```

ValueN can either be a literal value or an input parameter. The expression can not evaluate to a reference type.

Example: IN predicate

e.salary IN (10000, 15000)

is equivalent to
(e.salary = 10000 OR e.salary = 15000)
e.salary IN (select el.salary from EmpBean el where el.dept.deptno = 10)
is equivalent to
e.salary = ANY (select el.salary from EmpBean el where el.dept.deptno = 10)
e.salary NOT IN (select el.salary from EmpBean el where el.dept.deptno = 10)

is equivalent to
e.salary <> ALL (select e1.salary from EmpBean e1 where e1.dept.deptno = 10)

LIKE predicate

The LIKE predicate searches a string value for a certain pattern. string-expression [NOT] LIKE pattern [ESCAPE escape-character]

The pattern value is a string literal or parameter marker of type string in which the underscore ($_$) stands for any single character and percent (%) stands for any sequence of characters (including empty sequence). Any other character stands for itself. The escape character can be used to search for character $_$ and %. The escape character can be specified as a string literal or an input parameter.

If the string-expression is null, then the result is unknown.

If both string-expression and pattern are empty, then the result is true.

Example: LIKE predicate

- " LIKE " is true
- '' LIKE '%' is true
- e.name LIKE '12%3' is true for '123' '12993' and false for '1234'
- e.name LIKE 's_me' is true for 'some' and 'same', false for 'soome'
- e.name LIKE '/_foo' escape '/' is true for '_foo', false for 'afoo'
- e.name LIKE '//_foo' escape '/' is true for '/afoo' and for '/bfoo'
- e.name LIKE '/// foo' escape '/' is true for '/_foo' but false for '/afoo'

NULL predicate

The NULL predicate tests for null values. single-valued-path-expression IS [NOT] NULL

Example: NULL predicate

e.name IS NULL e.dept.name IS NOT NULL e.dept IS NOT NULL

EMPTY collection predicate

To test if a multivalued relationship is empty, use the following syntax: collection-valued-path-expression IS [NOT] EMPTY

Example: Empty collection predicate

To find all departments with no employees: SELECT OBJECT(d) FROM DeptBean d WHERE d.emps IS EMPTY

MEMBER OF predicate

This expression tests whether the object reference specified by the single valued path expression or input parameter is a member of the designated collection. If the collection valued path expression designates an empty collection the value of the MEMBER OF expression is FALSE.

{ single-valued-path-expression | input_parameter } [NOT] MEMBER [OF] collection-valued-path-expression

Example: MEMBER OF predicate

Find employees that are not members of a given department number:

SELECT OBJECT(e) FROM EmpBean e , DeptBean d
WHERE e NOT MEMBER OF d.emps AND d.deptno = ?1

Find employees whose manager is a member of a given department number:

SELECT OBJECT(e) FROM EmpBean e, DeptBean d WHERE e.dept.mgr MEMBER OF d.emps and d.deptno=?1

EXISTS predicate

The exists predicate tests for the presence or absence of a condition specified by a subselect.

EXISTS (subselect) EXISTS collection-valued-path-expression

The result of EXISTS is true if the subselect returns at least one value or the path expression evaluates to a nonempty collection, otherwise the result is false.

To negate an EXISTS predicate, precede it with the logical operator NOT.

Example: EXISTS predicate

Return departments that have at least one employee earning more than 1000000:

SELECT OBJECT(d) FROM DeptBean d WHERE EXISTS (SELECT 1 FROM IN (d.emps) e WHERE e.salary > 1000000)

Return departments that have no employees:

SELECT OBJECT(d) FROM DeptBean d WHERE NOT EXISTS (SELECT 1 FROM IN (d.emps) e)

The above query can also be written as follows: SELECT OBJECT(d) FROM DeptBean d WHERE NOT EXISTS d.emps

IS OF TYPE predicate

The IS OF TYPE predicate is used to test the type of an EJB reference. It is similar in function to the Java instance of operator. IS OF TYPE is used when several abstract beans have been grouped into an EJB inheritance hierarchy. The type names specified in the predicate are the bean abstract names. The ONLY option can be used to specify that the reference must be exactly this type and not a subtype. identification-variable IS OF TYPE ([ONLY] type-1, [ONLY] type-2,)

Example: IS OF TYPE predicate

Suppose that bean ManagerBean is defined as a subtype of EmpBean and ExecutiveBean is a subtype of ManagerBean in an EJB inheritance hierarchy.

The following query returns employees as well as managers and executives: SELECT OBJECT(e) FROM EmpBean e

If you are interested in objects which are employees and not managers and not executives:

SELECT OBJECT(e) FROM EmpBean e WHERE e IS OF TYPE(ONLY EmpBean)

If you are interested in object which are managers or executives: SELECT OBJECT(e) FROM EmpBean e WHERE e IS OF TYPE(ManagerBean)

The above query is equivalent to the following query: SELECT OBJECT(e) FROM ManagerBean e

If you are interested in managers only and not executives: SELECT OBJECT(e) FROM EmpBean e WHERE e IS OF TYPE(ONLY ManagerBean)

```
Or:
SELECT OBJECT(e) FROM ManagerBean e
WHERE e IS OF TYPE (ONLY ManagerBean)
```

Scalar functions

EJB query contains scalar built-in functions for doing type conversions, string manipulation, and for manipulating date-time values. The list of scalar functions is documented in the topic EJB query: Scalar functions.

Example: Scalar functions

Find employees hired in 1999:

SELECT OBJECT(e) FROM EmpBean e where YEAR(e.hireDate) = 1999

The only scalar functions that are guaranteed to be portable across backend datastore vendors are the following:

- ABS
- SQRT
- CONCAT
- LENGTH
- LOCATE
- SUBSTRING

The other scalar functions should be used only when DB2 is the backend datastore.

EJB query: Scalar functions

EJB query contains scalar built-in functions, as listed below, for doing type conversions, string manipulation, and for manipulating date-time values.

Numeric functions

ABS (< any numeric datatype >) -> < any numeric datatype > SQRT (< any numeric datatype >) -> Double

Type conversion functions

```
CHAR ( < any numeric datatype > ) -> string
CHAR ( < string > ) -> string
CHAR ( < any datetime datatype > [, Keyword k ]) -> string
```

Datetime datatype is converted to its string representation in a format specified by the keyword k. The valid keywords values are ISO, USA, EUR or JIS. If k is not specified the default is ISO.

BIGINT (< any numeric datatype >) -> Long BIGINT (< string >) -> Long The following function converts the argument to an integer n by truncation and returns the date that is n-1 days after January 1, 0001:

DATE (< date string >) -> Date DATE (< any numeric datatype>) -> Date

The following function returns date portion of a timestamp:

DATE(timestamp) -> Date
DATE (< timestamp-string >) -> Date

The following function converts number to decimal with optional precision p and scale s.

DECIMAL (< any numeric datatype > [, p [,s]]) -> Decimal

The following function converts string to decimal with optional precision p and scale s.

```
DECIMAL ( < string > [ , p [ , s ] ] ) -> Decimal
DOUBLE ( < any numeric datatype > ) -> Double
DOUBLE ( < string > ) -> Double
FLOAT ( < any numeric datatype > ) -> Double
FLOAT ( < string > ) -> Double
```

```
Float is a synonym for DOUBLE.
```

```
INTEGER ( < any numeric datatype > ) -> Integer
INTEGER ( < string > ) -> Integer
REAL ( < any numeric datatype > ) -> Float
SMALLINT ( < any numeric datatype ) -> Float
SMALLINT ( < any numeric datatype ) -> Short
TIME ( < time > ) -> Time
TIME ( < time > ) -> Time
TIME ( < timestamp > ) -> Time
TIME ( < timestamp - ) -> Time
TIMESTAMP ( < timestamp - ) -> Timestamp
TIMESTAMP ( < timestamp-string > ) -> Timestamp
```

String functions

CONCAT (<string>, <string>) -> String

The following function returns a character string representing absolute value of the argument not including its sign or decimal point. For example, digits (-42.35) is "4235".

DIGITS (Decimal d) -> String

The following function returns the length of the argument in bytes. If the argument is a numeric or datetime type, it returns the length of internal representation.

LENGTH (< string >) -> Integer

The following function returns a copy of the argument string where all upper case characters have been converted to lower case.

LCASE (< string >) -> String

The following function returns the starting position of the first occurrence of argument 1 inside argument 2 with optional start position. If not found, it returns 0.

LOCATE (String s1 , String s2 [, Integer start]) -> Integer

The following function returns a substring of s beginning at character m and containing n characters. If n is omitted, the substring contains the remainder of string s. The result string is padded with blanks if needed to make a string of length n.

SUBSTRING (String s , Integer m [, Integer n]) -> String

The following function returns a copy of the argument string where all lower case characters have been converted to upper case.

UCASE (< string >) -> String

Date - time functions

The following function returns the day portion of its argument. For a duration, the return value can be -99 to 99.

```
DAY ( Date ) -> Integer
DAY ( < date-string > ) -> Integer
DAY ( < date-duration > ) -> Integer
DAY ( Timestamp ) -> Integer
DAY ( < timestamp-string > ) -> Integer
DAY ( < timestamp-duration > ) -> Integer
```

The following function returns one more than number of days from January 1, 0001 to its argument.

DAYS (Date) -> Integer DAYS (< Date-string >) -> Integer DAYS (Timestamp) -> Integer DAYS (< timestamp-string >) -> Integer

The following function returns the hour part of its argument. For a duration, the return value can be -99 to 99.

```
HOUR ( Time ) -> Integer
HOUR ( < time-string > ) -> Integer
HOUR ( < time-duration > ) -> Integer
HOUR ( Timestamp ) -> Integer
HOUR ( < timestamp-string > ) -> Integer
HOUR ( < timestamp-duration > ) -> Integer
```

The following function returns the microsecond part of its argument.

```
MICROSECOND ( Timestamp ) -> Integer
MICROSECOND ( < timestamp-string > ) -> Integer
MICROSECOND ( < timestamp-duration > ) -> Integer
```

The following function returns the minute part of its argument. For a duration, the return value can be -99 to 99.

```
MINUTE ( Time ) -> Integer
MINUTE ( < time-string > ) -> Integer
MINUTE ( < time-duration > ) -> Integer
MINUTE ( Timestamp ) -> Integer
MINUTE ( < timestamp-string > ) -> Integer
MINUTE ( < timestamp-duration > ) -> Integer
```

The following function returns the month portion of its argument. For a duration, the return value can be -99 to 99.

```
MONTH ( Date ) -> Integer
MONTH ( < date-string > ) -> Integer
MONTH ( < date-duration > ) -> Integer
MONTH ( Timestamp ) -> Integer
MONTH ( < timestamp-string > ) -> Integer
MONTH ( < timestamp-duration > ) -> Integer
```

The following function returns the second part of its argument. For a duration, the return value can be -99 to 99.

```
SECOND ( Time ) -> Integer
SECOND ( < time-string > ) -> Integer
SECOND ( < time-duration > ) -> Integer
SECOND ( Timestamp ) -> Integer
SECOND ( < timestamp-string > ) -> Integer
SECOND ( < timestamp-duration > ) -> Integer
```

The following function returns the year portion of its argument. For a duration, the return value can be -9999 to 9999.

```
YEAR ( Date ) -> Integer
YEAR ( < date-string > ) -> Integer
YEAR ( < date-duration > ) -> Integer
YEAR ( Timestamp ) -> Integer
YEAR ( < timestamp-string > ) -> Integer
YEAR ( < timestamp-duration > ) -> Integer
```

Aggregation functions

Queries that return aggregate values can only be used with the dynamic query interface available in WebSphere Business Integration Server. However, aggregation functions can be used in non-dynamic queries if the aggregation function is used in a subselect or HAVING clause.

Aggregation functions operate on a set of values to return a single scalar value. The following is an example of an aggregation:

SELECT SUM (e.salary + e.bonus) FROM EmpBean e WHERE e.dept.deptno =20

This computes the total salary and bonus for department 20.

The aggregation functions are avg, count, max, min and sum. The syntax of an aggregation function is as follows:

```
aggregation-function ( [ ALL | DISTINCT ] expression )
```

or:

```
COUNT( * )
```

The DISTINCT option eliminates duplicate values before applying the function. ALL is the default and does not eliminate duplicates. Null values are ignored in computing the aggregate function except for COUNT(*) which returns a count of all elements in the set.

MAX and MIN can apply to any numeric, string or datetime datatype and returns the same datatype. SUM and AVG take a numeric type as input. SUM and AVG return numeric type. The actual numeric type returned by SUM and AVG depends on the underlying datastore. COUNT can take any datatype and returns an integer.

If you are using an Informix datastore, the argument to COUNT must be an asterisk or a single valued path expression. The argument to SUM, AVG, MIN, or MAX used with DISTINCT must be a single valued path expression.

The set of values that is used for the aggregate function is determined by the collection that results from the FROM and WHERE clause of the subquery. This set can be divided into groups and the aggregation function applied to each group. This is done by using a GROUP BY clause in the subquery. The GROUP BY clause defines grouping members which is a list of path expressions. Each path expression specifies a field that is a primitive type of byte, short, int, long, float, double, boolean, char, or a wrapper type of Byte, Short, Integer, Long, Float, Double, BigDecimal, String, Boolean, Character, java.util.Calendar, java.util.Date, java.sql.Time or java.sql.Timestamp.

Finder or select queries can not return aggregation function values. In other words, aggregation functions can not appear in the top level SELECT of a finder or select query but can be used in subqueries.

Example: Aggregation functions

SELECT e.dept.deptno, AVG (e.salary) FROM EmpBean e GROUP BY e.dept.deptno

The above query computes the average salary for each department.

In dividing a set into groups, a NULL value is considered equal to another NULL value.

Just as the WHERE clause filters tuples from the FROM clause, the groups can be filtered using a HAVING clause that tests group properties involving aggregate functions or grouping members:

```
SELECT e.dept.deptno, AVG ( e.salary) FROM EmpBean e
GROUP BY e.dept.deptno
HAVING COUNT(*) > 3 AND e.dept.deptno > 5
```

This query returns average salary for departments that have more than 3 employees and the department number is greater than 5.

It is possible to have a HAVING clause without a GROUP BY clause in which case the entire set is treated as a single group to which the HAVING clause is applied.

SELECT clause

For finder and select queries, the syntax of the SELECT clause is as follows:

```
SELECT [ ALL | DISTINCT ]
{ single-valued-path-expression | OBJECT ( identification-variable ) }
```

The SELECT clause consists of either a single identification variable that is defined in the FROM clause or a single valued path expression that evaluates to a object reference or CMP value. The keyword DISTINCT can be used to eliminate duplicate references.

For a query that defines a finder method the query must return an object type consistent with the home for which the finder method associated with the query. In other words, a finder method for a department home can not return employee objects.

A scalar-subselect is a subselect that returns a single value.

Example: SELECT clause

Find all employees that earn more than John:

```
SELECT OBJECT(e) FROM EmpBean ej, EmpBean e
WHERE ej.name = 'John' and e.salary > ej.salary
```

Find all departments that have one or more employees who earn less than 20000: SELECT DISTINCT e.dept FROM EmpBean e where e.salary < 20000

A select method query can have a path expression that evaluates to an arbitrary value: SELECT e.dept.name FROM EmpBean e where e.salary < 2000

The above query returns a collection of name values for those departments having employees earning less than 20000.

ORDER BY clause

The ORDER BY clause specifies an ordering of the objects in the result collection:

```
ORDER BY [ order_element ,]* order_element
order_element ::= { path-expression | integer } [ ASC | DESC ]
```

The path expression must specify a single valued field that is a primitive type of byte, short, int, long, float, double, char or a wrapper type of Byte, Short, Integer, Long, Float, Double, BigDecimal, String, Character, java.util.Calendar, java.util.Date, java.sql.Date, java.sql.Time, java.sql.Timestamp.

ASC specifies ascending order and is the default. DESC specifies descending order.

Integer refers to a selection expression in the SELECT clause.

Example: ORDER BY clause

Return department objects in decreasing deptno order: SELECT OBJECT(d) FROM DeptBean d ORDER BY d.deptno DESC

Return employee objects sorted by department number and name: SELECT OBJECT(e) FROM EmpBean e ORDER BY e.dept.deptno ASC, e.name DESC

Subqueries

A subquery can be used in quantified predicates, EXISTS predicate or IN predicate. A subquery should only specify a single element in the SELECT clause. When a path expression appears in a subquery, the identification variable of the path expression must be defined either in the subquery, in one of the containing subqueries, or in the outer query. A scalar subquery is a subquery that returns one value. A scalar subquery can be used in a basic predicate and in the SELECT clause of a dynamic query.

Example: Subqueries

SELECT OBJECT(e) FROM EmpBean e
WHERE e.salary > (SELECT AVG(e1.salary) FROM EmpBean e1)

The above query returns employees who earn more than average salary of all employees.

```
SELECT OBJECT(e) FROM EmpBean e WHERE e.salary >
( SELECT AVG(e1.salary) FROM IN (e.dept.emps) e1 )
```

The above query returns employees who earn more than average salary of their department.

```
SELECT OBJECT(e) FROM EmpBean e WHERE e.salary =
( SELECT MAX(e1.salary) FROM IN (e.dept.emps) e1 )
```

The above query returns employees who earn the most in their department.

SELECT OBJECT(e) FROM EmpBean e
WHERE e.salary > (SELECT AVG(e.salary) FROM EmpBean e1
WHERE YEAR(e1.hireDate) = YEAR(e.hireDate))

The above query returns employees who earn more than the average of employees hired in same year.

EJB query restrictions

An EJB query is compiled into an SQL query and executed against the underlying datastore based on schema mapping of the abstract bean to the datastore schema. The semantics of comparison and arithmetic operations are that of the underlying datastore. In the case of SQL, note that two strings are equal if the shorter string padded with blanks equals the longer string. For example, 'A' is equal to 'A'. This differs from the equality of strings in the Java language. Arithmetic overflow operations are an error in SQL.

A cmp field can not be used in comparison operations or predicates (except for LIKE) if that cmp field is mapped to a long varchar or large objects (LOB) column or any other column type for which the database server does not support predicates or comparison operations.

A cmp field of any type can be used in a SELECT clause. Fields that can be used in predicates, grouping, or ordering operations must be of the types listed below:

- Primitive types : byte, short, int, long, float, double, boolean, char
- Object types: Byte, Short, Integer, Long, Float, Double, BigDecimal, String, Boolean, Char, java.util.Calendar, java.util.Date
- JDBC types: java.sql.Date, java.sql.Time, java.sql.Timestamp

The field must be mapped to a table column that is compatible in type either by using a "top-down" default mapping generated by the WebSphere deploy tool, or using a "meet-in-the-middle" mapping between compatible types.

In order to search on attributes of a cmp field that is a user-defined value object, you should use a "meet-in-the-middle" mapping and use a composer to map each attribute to a compatible column. The default "top-down" mapping stores the object as a serialized object in a column of type blob, which does not allow searching.

If a cmp field is mapped to a column using a "meet-in-the-middle" mapping with a converter, that field can only be used with the NULL predicate or with basic predicates of the following form:

path-expression <comparison> literal_value
path-expression <comparison> input_parameter

In this situation, the converter method toData() is called to convert the right-hand side of the predicate to an SQL value.

Example of allowable predicate on a cmp field with user defined converter:

e.name = 'Chris' e.name > ?1 e.name IS NULL

Examples of unallowable predicates:

substring(e.name, 1, 3) = 'ABC'
e.salary > d.budget

A converter should preserve equality, collating sequence and null values when doing a conversion. Otherwise cmp fields created by the converter should not be used in WHERE, GROUP, HAVING or ORDER clauses of a query.

EJB query: Reserved words

The following words are reserved in WebSphere EJB query:

all, as, distinct, empty, false, from, group, having, in, is, like, select, true, union, where

Avoid using identifiers that start with underscore (for example, _integer) as these are also reserved.

EJB query: BNF syntax

range_variable_declaration::=abstract_schema_name [AS] identifier

```
single valued_path_expression ::=
      {single valued navigation | identification variable}. ( cmp field |
            method | cmp_field.value_object_attribute | cmp_field.value_object_method )
       single_valued_navigation
single valued navigation::=
       identification variable. [ single valued cmr field. ]*
           single valued cmr field
collection_valued_path_expression ::=
       identification_variable.[ single_valued_cmr_field. ]*
          collection_valued_cmr_field
select_clause::= SELECT { ALL | DISTINCT } {single_valued_path_expression |
                        identification_variable | OBJECT ( identification_variable) }
select_clause_eex ::= SELECT { ALL | DISTINCT } [ selection , ]* selection
selection ::= { expression [[AS] id ] | subselect }
order by clause::= ORDER BY [ {single valued path expression | integer} [ASC|DESC],]*
     {single_valued_path_expression [ integer}[ASC|DESC]
where clause::= WHERE conditional expression
conditional expression ::= conditional term
                          conditional_expression OR conditional_term
conditional term ::= conditional factor
                    conditional term AND conditional factor
conditional_factor ::= [NOT] conditional_primary
conditional primary::=simple cond expression | (conditional expression)
simple_cond_expression ::= comparison_expression | between_expression
       like expression | in expression | null comparison expression |
       empty collection comparison expression | quantified expression |
      exists_expression | is_of_type_expression | collection_member_expression
between expression ::= expression [NOT] BETWEEN expression AND expression
in expression ::= single valued path expression [NOT] IN
          { (subselect) | ( atom ,]* atom) }
atom = { string-literal | numeric-constant | input-parameter }
like expression ::= expression [NOT] LIKE
                {string_literal | input_parameter}
               [ESCAPE {string_literal | input_parameter}]
null comparison expression ::=
       single valued path expression IS [ NOT ] NULL
empty_collection_comparison_expression ::=
      collection_valued_path_expression IS [NOT] EMPTY
collection member expression ::=
       { single valued path expression | input paramter } [ NOT ] MEMBER [ OF ]
        collection_valued_path_expression
quantified expression ::=
      expression comparison_operator {SOME | ANY | ALL} (subselect)
exists_expression ::= EXISTS {collection_valued_path_expression | (subselect)}
subselect ::= SELECT [{ ALL | DISTINCT }] expression from clause [where clause]
       [group_by_clause] [having_clause]
group by clause::= GROUP BY [single valued path expression,]*
                   single_valued_path_expression
having clause ::= HAVING conditional expression
is of type expression ::= identifier IS OF TYPE
            ([[ONLY] abstract schema name,]* [ONLY] abstract schema name)
comparison_expression ::= expression comparison_operator { expression | ( subquery ) }
                          = | > | >= | < | <= | <>
comparison operator ::=
method ::= method name( [[expression , ]* expression ] )
expression ::= term | expression {+|-} term
```

```
term ::= factor | term {* | /} factor
factor ::= {+|-} primary
primary ::= single valued path expression | literal |
       (expression) | input parameter | functions
functions ::=
       ABS(expression)
       AVG([ALL|DISTINCT] expression) |
       BIGINT(expression)
       CHAR({expression [, {ISO|USA|EUR|JIS}] ) |
       CONCAT (expression , expression )
       COUNT({[ALL|DISTINCT] expression | *}) |
       DATE(expression) |
       DAY({expression )
       DAYS( expression)
       DECIMAL( expression [,integer[,integer]])
       DIGITS( expression) |
       DOUBLE( expression ) |
       FLOAT( expression)
       HOUR ( expression )
       INTEGER( expression ) |
       LCASE ( expression) |
       LENGTH(expression)
       LOCATE( expression, expression [, expression] )
       MAX([ALL|DISTINCT] expression)
       MICROSECOND( expression )
       MIN([ALL|DISTINCT] expression) |
       MINUTE ( expression )
       MONTH( expression )
       REAL( expression) |
       SECOND( expression )
       SMALLINT( expression )
                               SQRT ( expression)
       SUBSTRING( expression, expression[, expression]) |
       SUM([ALL|DISTINCT] expression)
       TIME( expression )
       TIMESTAMP( expression )
       UCASE ( expression)
       YEAR( expression )
```

Comparison of EJB 2.0 specification and WebSphere query language

| EJB 2.0 specification | WebSphere Query | WebSphere Enterprise (Dynamic) Query |
|-----------------------|--|---|
| no | no | yes |
| yes | yes | yes |
| no | yes | yes |
| no | yes | yes |
| no | no | yes |
| no | no | yes |
| no | yes | yes |
| no | yes | yes |
| no | no | yes |
| no | yes | yes |
| yes * | yes | yes |
| required | optional | optional |
| no | yes | yes |
| | no yes no no no no no no no no no no yes * required | nonoyesyesnoyesnoyesnononononononoyesnoyesnoyesnoyesnoyesnoyesnoyesnoyesnoyesnoyesnoyesnoyesnoyesnoyesyes *yesyesrequiredoptional |

| Item | EJB 2.0 specification | WebSphere Query | WebSphere Enterprise (Dynamic) Query |
|--|-----------------------|-----------------|---|
| String comparisons | = and <> only | = <> > < | = <> > < |
| Subqueries, aggregations, group by, and having clauses | no | yes | yes |

* EJB 2.0 defines the following scalar functions: abs, sqrt, concat, length, locate and substring. WebSphere query and dynamic query support additional scalar functions as listed in the topic, EJB query: Scalar functions.

Chapter 14. Internationalizing applications

For your application to be used in multiple regions around the world, its user interfaces will need to support multiple locales and time zones. IBM WebSphere Application Server supports the maintenance and deployment of centralized message catalogs for the output of properly formatted, language-specific (*localized*) interface strings.

- If you are new to internationalization, read "Internationalization" before you continue.
- · For general information about internationalization, see "Resources for learning."
- 1. Identify localizable text in your application.
- 2. Create the message catalogs necessary for the locales to be supported by your application.
- 3. In your application code, compose the language-specific strings for output.
- 4. Assemble your application code as one or more application components.
- 5. Prepare the localizable-text package for deployment with your localized application. In this step, you create a deployment JAR.
- 6. Using the Assembly Toolkit, assemble the application modules and the deployment JAR into a J2EE application.
- 7. Deploy and manage the application.

Internationalization

An application that can present information to users according to regional cultural conventions is said to be *internationalized*: The application can be configured to interact with users from different localities in culturally appropriate ways. In an internationalized application, a user in one region sees error messages, output, and interface elements in the requested language. Date and time formats, as well as currencies, are presented appropriately for users in the specified region. A user in another region sees output in the conventional language or format for that region.

Historically, the creation of internationalized applications has been restricted to large corporations writing complex systems. Internationalization techniques have traditionally been expensive and difficult to implement, so they have been applied only to major development efforts. However, given the rise in distributed computing and in the use of the World Wide Web, application developers have been pressured to internationalize a much wider variety of applications. This requires making internationalization techniques much more accessible to application developers.

In an application that is not internationalized, the interface that the user sees is unalterably written into the application code. On the other hand, localizing the displayed strings adds a layer of abstraction into the design of the application. Instead of simply printing an error message, an internationalized application represents the error message with some language-neutral information; in the simplest case, each error condition corresponds to a key. To print a usable error message, then, the application looks up the key in the configured message catalog. Each message catalog is a list of keys with associated strings. Different message catalogs provide strings for the different languages supported. The application looks up the key in the appropriate catalog, retrieves the corresponding error message in the requested language, and prints this string for the user.

Localization of text can be used for far more than translating error messages. For example, by using keys to represent each element in a graphical user interface (GUI) and by providing the appropriate message catalogs, the GUI itself (buttons, menus, and so on) can support multiple languages. Extending support to additional languages requires that you provide message catalogs for those languages; in many cases, the application itself needs no further modification.

Internationalization of an application is driven by two variables, the time zone and the locale. The time zone indicates how to compute the local time as an offset from a standard time like Greenwich Mean Time. The locale is a collection of information about language, currency, and the conventions for

presenting information like dates. In a localized application, the locale also indicates the message catalog from which an application is to retrieve message strings. A time zone can cover many locales, and a single locale can span time zones. With both time zone and locale, the date, time, currency, and language for users in a specific region can be determined.

Identifying localizable text

- 1. Determine which elements of the application need to be translated. Good candidates for localization include the following:
 - Graphical user interfaces: window titles, menus and menu items, buttons, on-screen instructions
 - · Prompts in command-line interfaces
 - Application output: messages and logs
- Assign a unique key to each element for use in message catalogs for the application. The key provides a language-neutral link between the application and language-specific strings in the message catalogs. Establishing a naming convention for keys before creating the catalogs can make writing code with these keys much more intuitive for interface programmers.

Suppose you are localizing the GUI for a banking system, and the first window contains a pull-down list to be used for selecting a type of account. The labels for the list and the account types in the list are good choices for localization. Three elements require keys: the list itself and two items in the list.

Create message catalogs for the language-specific strings.

Creating message catalogs

Identify strings that need to be localized.

You can create a catalog as either a subclass of java.util.ResourceBundle or a Java properties file. The properties-file approach is more common, because properties files can be prepared by people without programming experience and swapped in without modifying the application code.

1. For each string identified for localization, add a line to the message catalog that lists the string's key and value in the current language. In a properties file, each line has the following structure:

key = string associated with the key

 Save the catalog, giving it a locale-specific name. To enable resolution to a specific properties file, the Java API specifies naming conventions for the properties files in a resource bundle as *bundleName_localeID*.properties. Give the set of message catalogs a collective name, for example, BankingResources. For information about locale IDs that are recognized by the Java APIs, see "Resources for learning."

The following English catalog (BankingResources_en.properties) supports the labels for the list and its two list items:

accountString = Accounts
savingsString = Savings
checkingString = Checking

The corresponding German catalog (BankingResources_de.properties) supports the labels as follows:

accountString = Konten
savingsString = Sparkonto
checkingString = Girokonto

Write code to compose the language-specific strings.

Composing language-specific strings

Create message catalogs for the language-specific strings.

- 1. In application code, create a LocalizableTextFormatter instance, passing in required localization values.
- 2. Set other localization values as needed for more complex situations.
- 3. Generate a properly formatted, language-specific string.

When the application is finished, deploy your application. For more information, see "Preparing the localizable-text package for deployment" on page 787.

Localization API support

The package *com.ibm.websphere.i18n.localizabletext* contains classes and interfaces for localizing text. This package makes extensive use of the internationalization features of the standard Java APIs from Sun Microsystems, including the following:

- java.util.Locale
- java.util.TimeZone
- java.util.ResourceBundle
- java.text.MessageFormat

For more information about the standard Java APIs, see "Resources for learning."

The WebSphere localizable-text package wraps the Java support and extends it for efficient and simple use in a distributed environment. The primary class used by application programmers is LocalizableTextFormatter. Instances of this class are usually created in server programs, but client programs can also create them. Formatter instances are created for specific resource-bundle names and keys. Client programs that receive a LocalizableTextFormatter instance call its format method. This method uses the locale of the client application to retrieve the appropriate resource bundle and compose a locale-specific message based on the key.

For example, suppose that a distributed application supports both French and English locales; the server is using an English locale and the client, a French locale. The server creates two resource bundles, one each for English and French. When the client makes a request that triggers a message, the server creates a LocalizableTextFormatter instance that contains the name of the resource bundle and the key for the message and passes the instance back to the client.

When the client receives the LocalizableTextFormatter instance, it calls the object's format method. By using the locale and name of the resource bundle, the format method determines the name of the resource bundle that supports the French locale and retrieves the message that corresponds to the key from the French resource bundle. Formatting of the message is transparent to the client.

In this simple example, the resource bundles reside centrally with the server. They do not have to exist with the client. Part of what the localizable-text package provides is the infrastructure to support centralized catalogs. This implementation uses an enterprise bean (a stateless session bean provided with the localizable-text package) to access the message catalogs. When the client calls the format method on the LocalizableTextFormatter instance, the following events occur:

- 1. The client application sets the time-zone and locale values in the LocalizableTextFormatter instance, either by passing them explicitly or through default values.
- 2. A call, LocalizableTextFormatterEJBFinder, is made to retrieve a reference to the formatter bean.
- 3. Information from the LocalizableTextFormatter instance, including the client's time zone and locale, is sent to the formatting bean.
- 4. The formatting bean uses the name of the resource bundle, the message key, the time zone, and the locale to compose a language-specific message.
- 5. The formatter bean returns the formatted message to the client.

6. The formatted message is inserted into the LocalizableTextFormatter instance and returned by the format method.

A call to the format method requires at most one remote call, to contact the formatter bean. As an alternative, the LocalizableTextFormatter instance can cache formatted messages, eliminating the remote call for subsequent uses. In addition, you can set a fallback string so that the application can return a readable string even if it cannot access the appropriate message catalog.

The resource bundles can be stored locally. The localizable-text package provides a static variable that indicates whether the bundles are stored locally (LocalizableConfiguration.LOCAL) or remotely (LocalizableConfiguration.REMOTE). However, the setting of this variable applies to all applications running within the same Java virtual machine.

LocalizableTextFormatter class

The LocalizableTextFormatter class, found in the package com.ibm.websphere.i18n.localizabletext, is the primary programming interface for using the localizable-text package. Instances of this class contain the information needed to create language-specific strings from keys and resource bundles.

LocalizableTextFormatter extends java.lang.Object and implements the following interfaces:

- java.io.Serializable
- com.ibm.websphere.i18n.localizabletext.LocalizableText
- com.ibm.websphere.i18n.localizabletext.LocalizableTextL
- com.ibm.websphere.i18n.localizabletext.LocalizableTextTZ
- com.ibm.websphere.i18n.localizabletext.LocalizableTextLTZ

Creation and initialization of class instances

LocalizableTextFormatter supports the following constructors:

- LocalizableTextFormatter()
- LocalizableTextFormatter(String resourceBundleName, String patternKey, String appName)
- LocalizableTextFormatter(String resourceBundleName, String patternKey, String appName, Object[] args)

The LocalizableTextFormatter instance must have certain values, such as resource-bundle name, key, and the name of the formatting application. If you do not pass these values in by using the second constructor listed previously, you can set them separately by making the following calls:

- setResourceBundleName(String resourceBundleName)
- setPatternKey(String patternKey)
- setApplicationName(String appName)

You can use a fourth method, setArguments(Object[] args), to set optional localization values after construction. See Processing of application-specific values at the end of this article. For a usage example, see "Composing complex strings."

API for formatting text

The formatting methods in LocalizableTextFormatter generate a string from a set of message keys and resource bundles, based on some combination of locale and time-zone values. Each method corresponds to one of the four localizable-text interfaces implemented. The following list indicates the interface in which each formatting method is defined:

- LocalizableText.format()
- LocalizableTextL.format(java.util.Locale locale)
- LocalizableTextTZ.format(java.util.TimeZone timeZone)
- LocalizableTextLTZ.format(java.util.Locale locale, java.util.TimeZone timeZone)

The format method with no arguments uses the locale and time-zone values set as defaults for the Java virtual macine. All four methods throw LocalizableException objects.

Location of message catalogs and the appName value

Applications written with the localizable-text package can access message catalogs locally or remotely. In a distributed environment, use of remote, centrally located message catalogs is appropriate. All clients can use the same catalogs, and maintenance of the catalogs is simplified. Local formatting is useful in test situations and apppropriate under some circumstances. In order to support either local or remote formatting, a LocalizableTextFormatter instance must indicate the name of the formatting application. For example, when an application formats a message by using remote catalogs, the message is actually formatted by an enterprise bean on the server. Although the localizable-text package contains the code to automate the lookup of the formatter bean and the issue of a call to it, the application needs to know the name of the formatter bean. Several methods in the LocalizableTextFormatter class use a value described as *appName*; this refers to the name of the formatting application, which is not necessarily the name of the application in which the value is set.

Caching of messages

LocalizableTextFormatter can optionally cache formatted messages so that they do not have to be reformatted when needed again. By default, caching is not enabled, but use

LocalizableTextFormatter.setCacheSetting(true) to enable caching. When caching is enabled and the format method is called, the method determines whether the message has already been formatted. If so, the cached message is returned. If the message is not found in the cache, the message is formatted and returned to the caller, and a copy of the message is cached for future use.

If caching is disabled after messages have been cached, those messages remain in the cache until the cache is cleared by a call to LocalizableTextformatter.clearCache(). You can clear the cache at any time; the cache is automatically cleared when any of the following methods is called:

- setResourceBundleName(String resourceBundleName)
- setPatternKey(String patternKey)
- setApplicationName(String appName)
- setArguments(Object[] args)

API for providing fallback information

Under some circumstances, it can be impossible to format a message. The localizable-text package implements a fallback strategy, making it possible to get some information even if a message cannot be formatted correctly into the requested language. The LocalizableTextFormatter instance can optionally store fallback values for a message string, the time zone, and the locale. These can be ignored unless the LocalizableTextFormatter instance throws an exception. To set fallback values, call the following methods as appropriate:

- setFallBackString(String message)
- setFallBackLocale(Locale locale)
- setFallBackTimeZone(TimeZone timeZone)

For a usage example, see "Generating localized text."

Processing of application-specific values

The localizable-text package provides native support for localization based on time zone and locale, but one can construct messages on the basis of other values as well. If you need to consider variables other than locale and time zone in formatting localized text, write your own formatter class.

Your formatter class can extend LocalizableTextFormatter or independently implement some or all of the same localizable-text interfaces. As a minimum, your class must implement java.io.Serializable and at least

one of the localizable-text interfaces and its corresponding format method. If your class implements more than one localizable-text interface and format method, the order of evaluation of the interfaces is as follows:

- 1. LocalizableTextLTZ
- 2. LocalizableTextL
- 3. LocalizableTextTZ
- 4. LocalizableText

As an example, the localizable-text package provides a class that reports the time and date (LocalizableTextDateTimeArgument). In that class, date and time formatting is localized in accordance with three values: locale, time zone, and style.

Creating a formatter instance

Server programs typically create LocalizableTextFormatter instances that are sent to clients as the result of some operation; clients format the objects at the appropriate time. Less typically, client programs create LocalizableTextFormatter objects locally.

- 1. If needed for your application, write your own formatter class. For more information about implementation, see "LocalizableTextFormatter class."
- 2. In application code, call the appropriate constructor for the formatter class and set required localization values. Some localization values, such as resource bundle name, key and formatting application, must be set, either through a constructor or soon after construction. Other localization values can be set only as needed. For more information about the API, see the related reference.

The following code creates a LocalizableTextFormatter instance by using the default constructor and then sets the required localization values:

```
import com.ibm.websphere.i18n.localizabletext.LocalizableException;
import com.ibm.websphere.i18n.localizabletext.LocalizableTextFormatter;
import java.util.Locale;
```

```
public void drawAccountNumberGUI(String accountType) {
```

```
LocalizableTextFormatter ltf = new LocalizableTextFormatter();
ltf.setPatternKey("accountNumber");
ltf.setResourceBundleName("BankingSample.BankingResources");
ltf.setApplicationName("BankingSample");
...
}
```

The application that is requesting a localized message can specify the locale and time zone for which the message is to be formatted, or the application can use the default values set for the Java virtual machine.

For example, a GUI can enable users to select the language in which to display the interface. A default value must be set initially so that the GUI can be created properly when the application first starts, but users can then change the locale for the GUI to suit their needs. The following code shows how to change the locale used by an application based on the selection of a menu item:

```
import java.awt.event.ActionListener;
import java.awt.event.ActionEvent;
...
import java.util.Locale;
public void actionPerformed(ActionEvent event) {
   String action = event.getActionCommand();
   ...
   if (action.equals("en_us")) {
        applicationLocale = new Locale("en", "US");
        ...
   }
   if (action.equals("de de")) {
```

```
applicationLocale = new Locale("de", "DE");
...
}
if (action.equals("fr_fr")) {
    applicationLocale = new Locale("fr", "FR");
    ...
}
...
}
```

For more information, see "Generating localized text."

Set optional localization values.

Setting optional localization values

In addition to setting localization values that are required by LocalizableTextFormatter, you can set a number of optional values in application code, either through the constructor or by calling any of several methods for that purpose. With optional values, you can do the following:

- · Compose complex strings from variable substrings
- · Customize the formatting of strings, taking into account variables other than time zone and locale
- 1. In application code, add the optional values into an array of type Object.
 - Object[] arg = {new String(getAccountNumber())};
- Pass the array into a LocalizableTextFormatter instance. You can pass the array through the appropriate constructor or by calling the setArguments(Object[]) method. For a usage example, see "Composing complex strings."
 - **Note:** Because the array is passed by value rather than by reference, any updates to the array variable after this point are not reflected in the LocalizableTextFormatter instance unless it is reset by calling the setArguments(Object[]) method.

Write code to generate the localized text.

Composing complex strings

Identify strings that need to be localized.

The localized-text package supports the substitution of variable substrings into a localized string that is retrieved from the message catalog by key.

- 1. In the message catalog, specify the location of the substitution in the string to be retrieved by key. Variable components are designated by curly braces (for example, {0}).
- 2. In application code, create a LocalizableTextFormatter instance, passing in an array that contains the variable value. If the variable substring must itself be localized, you can create a nested LocalizableTextFormatter instance for it and pass the instance in instead of a value.
- 3. Generate a localized string. When a format method is called on a formatter instance, the formatter takes each element of the array passed in the previous step and substitutes it for the placeholder with the matching index in the string retrieved from the message catalog. For example, the value at index 0 in the array replaces the {0} variable in the retrieved string.

The following line from an English message catalog shows a string with a single substitution: successfulTransaction = The operation on account {0} was successful.

The same key in message catalogs for other languages has a translation of this string with the variable at the appropriate location for each language.

The following code shows the creation of a single-element argument array and the creation and use of a LocalizableTextFormatter instance:

```
public void updateAccount(String transactionType) {
    ...
    Object[] arg = {new String(this.accountNumber)};
    ...
    LocalizableTextFormatter successLTF =
        new LocalizableTextFormatter ("BankingResources",
                          "successfulTransaction",
                          "BankingSample",
                          arg);
    ...
    successLTF.format(this.applicationLocale);
    ...
}
```

Nesting formatter instances for localized substrings:

Identify strings that need to be localized.

The ability to substitute variable substrings into the strings retrieved from message catalogs adds a level of flexibility to the localizable-text package, but this capability is of limited use unless the variable value itself can be localized. You can do this by nesting LocalizableTextFormatter instances.

- 1. In the message catalog, add entries that correspond to potential values for the variable substring.
- 2. In application code, create a LocalizableTextFormatter instance for the variable substring, setting required localization values.
- 3. Create a LocalizableTextFormatter instance for the primary string, passing in an array that contains the formatter instance for the variable substring.

The following line from an English message catalog shows a string entry with two substitutions and entries to support the localizable variable at index 0 (the second variable in the string, the account number, does not need to be localized):

```
successfulTransaction = The \{0\} operation on account \{1\} was successful. deposit0pString = deposit withdraw0pString = withdrawal
```

The following code shows the creation of the nested formatter instance and its insertion (with the account number variable) into the primary formatter instance:

```
public void updateAccount(String transactionType) {
```

}

Generating localized text

Create a formatter instance and set localization values as needed.

- 1. If needed, customize the formatting behavior.
- 2. In application code, call the appropriate format method.

You can provide fallback behavior for use if the appropriate message catalog is not available at formatting time.

The following code generates a localized string. If the formatting fails, the application retrieves and uses a fallback string instead of the localized string:

```
import com.ibm.websphere.i18n.localizabletext.LocalizableException;
import com.ibm.websphere.i18n.localizabletext.LocalizableTextFormatter;
import java.util.Locale;
public void drawAccountNumberGUI(String accountType){
    ...
    LocalizableTextFormatter ltf = new LocalizableTextFormatter();
    ...
    ltf.setFallBackString("Enter account number: ");
    try {
        msg = new Label(ltf.format(this.applicationLocale), Label.CENTER);
    }
    catch (LocalizableException le) {
        msg = new Label(ltf.getFallBackString(), Label.CENTER);
    }
    ...
}
```

When the application is finished, deploy your application.For more information, see "Preparing the localizable-text package for deployment."

Customizing the behavior of a formatting method

You can customize formatting behavior by passing your own formatter classes into a LocalizableTextFormatter instance through an array of optional values. This enables you to take variables other than locale and time zone into account when formatting localized text.

- 1. Write your own formatter class. For more information about implementation, see "LocalizableTextFormatter class."
- 2. In application code, create an instance of your formatter class as appropriate and pass it with any other optional localization values into an instance of LocalizableTextFormatter. When the LocalizableTextFormatter instance reads the instance that has been passed in, it attempts to call format() on the passed-in instance. The string returned is then processed with any other elements in the array.

The localizable-text package provides an example of a user-defined class, called LocalizableTextDateTimeArgument. This class enables date and time information to be selectively formatted according to the style values defined in java.text.DateFormat as well as constants defined within LocalizableTextDateTimeArgument itself.

Preparing the localizable-text package for deployment

Write code to compose the language-specific strings.

The LocalizableTextEJBDeploy tool is used to create a deployment JAR for the Localizable Text service. You must deploy the enterprise bean in each enterprise application that requires support for localized text.

- 1. Make sure the **LocalizableTextEJBDeploy** tool (Itext.jar) exists in the lib directory under the product's installation root directory.
- 2. Set up a working directory for the **LocalizableTextEJBDeploy** tool to use. You will need to pass this location to the tool through a command-line interface.
- Run the LocalizableTextEJBDeploy tool. You might be asked if you want to regenerate deployment code for the LocalizableText bean. Do not redeploy the bean; if you do, the generated JNDI name will be incorrect.

To deploy the bean on multiple hosts and servers, run the tool for each host/server combination. This generates a unique JNDI name for each deployment. After the tool is run, a deployment JAR is located in the working directory you specified.

Using the Assembly Toolkit, assemble the deployment JAR in an enterprise application with other application components.

As part of preparing for deployment, verify the following:

- · Add the resource bundles for your application to the EAR as files.
- Add the location of the EAR to the server's class path. This is so the resource bundles can be located on the virtual host and server.

The same deployment JAR can be included in several enterprise applications.

LocalizableTextEJBDeploy command

This topic describes the command-line syntax for the **LocalizableTextEJBDeploy** tool. The file that contains this tool (Itext.jar) must be located in the lib directory of the product installation root.

LocalizableTextEJBDeploy

- -a applicationName
- -h virtualHostName
- -i installationDirectory
- -s serverName
- -w workingDirectory

Parameters

The required parameters, which can be specified in any order, follow:

applicationName

The name of the formatting session bean. This name is used in LocalizableTextFormatter instances to specify where the actual formatting takes place. If the name cannot be resolved at run time, the format method throws an exception.

virtualHostName

The name of the virtual host on which the formatting session bean is deployed. This value is case-sensitive on all operating platforms.

installationDirectory

The location at which the application server product is installed.

serverName

The name of the application server. If this argument is not specified, the default server name for the product is used.

workingDirectory

A location for the tool to use temporarily.

Internationalization: Resources for learning

Use the following links to find relevant supplemental information about internationalization. The information resides on IBM and non-IBM Internet sites, whose sponsors control the technical accuracy of the information.

These links are provided for convenience. Often, the information is not specific to this product but is useful all or in part for understanding the product. When possible, links are provided to technical papers and Redbooks that supplement the broad coverage of the release documentation with in-depth examinations of particular product areas.

View links to additional information about:

- Programming instructions and examples
- Programming specifications

Programming instructions and examples

Java internationalization tutorial

An online tutorial that explains how to use the Java 2 SDK Internationalization API.

Programming specifications

- Java 2 SDK, Standard Edition Documentation: Internationalization
 The Java internationalization documentation from Sun Microsystems, including a list of supported locales and encodings.
- Making the WWW truly World Wide The W3C's effort to make World Wide Web technology work with the many writing systems, languages, and cultural conventions of the global community:
- developerWorks Unicode

Articles on various subjects relating to Unicode, from IBM's developerWorks.

Chapter 15. Using the transaction service

These topics provide information about using transactions with WebSphere applications

WebSphere applications can use transactions to coordinate multiple updates to resources as atomic units (as indivisible units of work) such that all or none of the updates are made permanent.

In WebSphere Application Server, transactions are handled by three main components:

- A transaction manager that supports the enlistment of recoverable XAResources and ensures that each such resource is driven to a consistent outcome either at the end of a transaction or after a failure and restart of the application server. In addition, WebSphere Application Server for z/OS V5 supports the coordination of resource managers through RRS (z/OS resource recovery services).
- A container in which the J2EE application runs. The container manages the enlistment of XAResources on behalf of the application when the application performs updates to transactional resource managers (for example, databases). Optionally, the container can control the demarcation of transactions for enterprise beans configured for container-managed transactions.
- An application programming interface (UserTransaction) that is available to bean-managed enterprise beans and servlets. This allows such application components to control the demarcation of their own transactions.

For more information about using transactions with WebSphere applications, see the following topics:

- · Transaction support in WebSphere Application Server
- Using local transactions
- Developing a WebSphere application to use transactions
- Classifying WebSphere transaction workload for WLM
- · Configuring transaction properties for an application server
- Managing active transactions
- · Interoperating transactionally between application servers
- Troubleshooting transactions
- Transaction service exceptions
- · UserTransaction interface methods available

Transaction support in WebSphere Application Server

A transaction is unit of activity within which multiple updates to resources can be made atomic (as an indivisible unit of work) such that all or none of the updates are made permanent. For example, multiple SQL statements to a relational database are committed atomically by the database during the processing of an SQL COMMIT statement. In this case, the transaction is contained entirely within the database manager and can be thought of as a resource manager local transaction (RMLT). In some contexts, a transaction is referred to as a logical unit of work (LUW).

The way that applications use transactions depends on the type of application component, as follows:

- A session bean can either use container-managed transactions (where the bean delegates management
 of transactions to the container) or bean-managed transactions (where the bean manages transactions
 itself).
- Entity beans use container-managed transactions.
- Web components (servlets) use bean-managed transactions.

WebSphere Application Server is a transaction manager that supports the coordination of resource managers through their XAResource interface and participates in distributed global transactions with other OTS 1.2 compliant transaction managers (for example J2EE 1.3 application servers). WebSphere applications can also be configured to interact with databases, JMS queues, and JCA connectors through their local transaction support when distributed transaction coordination is not required.

In addition to supporting the coordination of XAResource-based resource managers, WebSphere Application Server for z/OS V5 supports the coordination of resource managers through RRS (z/OS resource recovery services). RRS-compliant resource managers include DB2, MQSeries, IMS, and CICS. IBM WebSphere Application Server for z/OS is capable of coordinating a mix of RRSTransactional resource managers and XA capable resource managers under the same global transaction.

Resource managers that offer transaction support can be categorized into those that support two-phase coordination (by offering an XAResource interface or by supporting RRS) and those that support only one-phase coordination (for example through a LocalTransaction interface). The WebSphere Application Server transaction support provides coordination, within a transaction, for any number of two-phase capable resource managers. It also enables a single one-phase capable resource manager to be used within a transaction in the absence of any other resource managers, although a WebSphere transaction is not necessary in this case.

You can use transaction classes to classify client workload for workload management. The workload is different WebSphere transactions targeted to separate servant regions, each with goals defined by appropriate service classes. Each transaction is dispatched in its own WLM enclave in a servant region process, and is managed according to the goals of its service class. The server controller, which workload management views as a queue manager, uses the enclave associated with a client request to manage the priority of the work. If the work has a high priority, workload management can direct the work to a high-priority servant in the server. If the work has a low priority, workload management can direct the work to a low-priority servant. The effect is to partition the work according to priority within the same server.

Under normal circumstances you cannot mix one-phase commit capable resources and two-phase commit capable resources in the same global transaction, because one-phase commit resources cannot support the prepare phase of two-phase commit. There are some special circumstances where it is possible to include mixed-capability resources in the same global transaction:

- In scenarios where there is only a single one-phase commit resource provider that participates in the transaction and where all the two-phase commit resource-providers that participate in the transaction are used in a read-only fashion. In this case, the two-phase commit resources all vote read-only during the prepare phase of two-phase commit. Because the one-phase commit resource provider is the only provider to actually perform any updates, the one-phase commit resource does not need to be prepared.
- In scenarios where there is only a single one-phase commit resource provider that participates in the transaction with one of more two-phase commit resource providers and where last participant support is available.

5.1⁺ Last participant support (of WBI Server Foundation) enables the use of a single one-phase commit capable resource with any number of two-phase commit capable resources in the same global transaction.

5.1+ The ActivitySession service (of WBI Server Foundation) provides an alternative unit-of-work (UOW) scope to that provided by global transaction contexts. It is a distributed context that can be used to coordinate multiple one-phase resource managers. The WebSphere EJB container and deployment tooling support ActivitySessions as an extension to the J2EE programming model. EJBs can be deployed with lifecycles that are influenced by ActivitySession context, as an alternative to transaction context. An application can then interact with a resource manager through its LocalTransaction interface for the period of a client-scoped ActivitySession rather than just the duration of an EJB method.

Resource manager local transaction (RMLT)

A resource manager local transaction (RMLT) is a resource manager's view of a local transaction; that is, it represents a unit of recovery on a single connection that is managed by the resource manager.

Resource managers include:

- Enterprise Information Systems that are accessed through a resource adapter, as described in the J2EE Connector Architecture 1.0.
- Relational databases that are accessed through a JDBC datasource.
- JMS queue and topic destinations.

Resource managers offer specific interfaces to enable control of their RMLTs. J2EE connector resource adapters that include support for local transactions provide a LocalTransaction interface to enable applications to request that the resource adapter commit or rollback RMLTs. JDBC datasources provide a Connection interface for the same purpose.

The boundary at which all RMLTs must be complete is defined in WebSphere Application Server by a local transaction containment (LTC).

Global transactions

If an application uses two or more resources, then an external transaction manager is needed to coordinate the updates to both resource managers in a global tansaction.

Global transaction support is available to web and enterprise bean J2EE components. Enterprise bean components can be subdivided into beans that exploit container-managed transactions (CMT) or bean-managed transactions (BMT).

BMT enterprise beans and web components can use the Java Transaction API (JTA) UserTransaction interface to define the demarcation of a global transaction. The UserTransaction interface can be obtained by a JNDI lookup of java:comp/UserTransaction or from the SessionContext object using the getUserTransaction method.

The UserTransaction is not available to the following components:

- CMT enterprise beans. Any attempt by such beans to obtain the interface results in an exception in accordance with the EJB specification.
- · Client applications running outside the Web and EJB containers.

Ensure that programs that perform a JNDI lookup of the UserTransaction interface, use an InitialContext that resolves to a local implementation of the interface. Also ensure that such programs use a JNDI location appropriate for the EJB version.

Before the EJB 1.1 specification, the JNDI location of the UserTransaction interface was not specified. Each EJB container implementor defined it in an implementation-specific manner. Earlier versions of WebSphere Application Server, up to and including Version 3.5.x (without EJB 1.1), bind the UserTransaction interface to a JNDI location of jta/usertransaction. WebSphere Application Server Version 4, and later releases, bind the UserTransaction interface at the location defined by EJB 1.1, which is java:comp/UserTransaction. WebSphere Application Server, Version 5 no longer provides the jta/usertransaction binding within Web and EJB containers to applications at a J2EE level of 1.3 or later. For example, EJB 2.0 applications can use only the java:comp/UserTransaction location.

Local transaction containment (LTC)

A local transaction containment (LTC) is used to define the application server behavior in an unspecified transaction context.

(Unspecified transaction context is defined in the Enterprise JavaBeans 2.0 Specification.)

A LTC is a bounded unit-of-work scope within which zero, one, or more resource manager local transactions (RMLTs) can be accessed. The LTC defines the boundary at which all RMLTs must be complete; any incomplete RMLTs are resolved, according to policy, by the container. An LTC is local to a bean instance; it is not shared across beans even if those beans are managed by the same container. LTCs are started by the container before dispatching a method on a J2EE component (such as an

enterprise bean or servlet) whenever the dispatch occurs in the absence of a global transaction context. LTCs are completed by the container depending on the application-configured LTC boundary; for example at the end of the method dispatch. There is no programmatic interface to the LTC support; rather LTCs are managed exclusively by the container and configured by the application deployer through transaction attributes in the application deployment descriptor.

A local transaction containment cannot exist concurrently with a global transaction. If application component dispatch occurs in the absence of a global transaction, the container always establishes an LTC. The only exceptions to this behavior is when an application component dispatch occurs without container interposition; for example, for a stateless session bean create.

Local and global transaction considerations

Applications use resources, such as JDBC data sources or connection factories, that are configured through the Resources view of the WebSphere Application Server Administrative Console. How these resources participate in a global transaction depends on the underlying transaction support of the resource provider. For example, most JDBC providers can provide either XA or non-XA versions of a data source. A non-XA data source can support only resource manager local transactions (RMLTs), but an XA data source can support two-phase commit coordination, as well as local transactions.

Additionally, some JDBC Providers such as the DB2 for z/OS Local JDBC Provider support the use of z/OS Resource Recovery Service (RRS) to coordinate transaction processing. This type of JDBC Provider is RRSTransactional. When RRS is used, both local and global transactions are supported.

If an application uses two or more resource providers that support only RMLTs, then atomicity cannot be assured because of the one-phase nature of these resources. To ensure atomic behavior, the application should use resources that support XA coordination or RRS coordination and should access them within a global transaction.

If an application uses only one RMLT, the atomic behavior can be guaranteed by the resource manager, which can be accessed under a local transaction containment context.

An application can also access a single resource manager under a global transaction context, even if that resource manager does not support the XA coordination. An application can do this, because WebSphere Application Server performs an "only resource optimization" and interacts with the resource manager under a RMLT. Within a global transaction context, any attempt to use more than one resource provider that supports only RMLTs causes the global transaction to be rolled back.

At any moment, an instance of an enterprise bean can have work outstanding in either a global transaction context or a local transaction containment context, but never both. An instance of an enterprise bean can change from running under one type of context to the other (in either direction), if all outstanding work in the original context is complete. Any violation of this principle causes an exception to be thrown when the enterprise bean tries to start the new context.

Developing components to use transactions

These topics provide information about developing WebSphere application components to use transactions

The way that applications use transactions depends on the type of application component, as follows:

- A session bean can either use container-managed transactions (where the bean delegates management of transactions to the container) or bean-managed transactions (where the bean manages transactions itself).
- Entity beans use container-managed transactions.
- Web components (servlets) use bean-managed transactions.

You configure whether a component uses container- or bean-managed transactions by setting an appropriate value on the Transaction type deployment attribute, as described in Configuring transactional deployment attributes using the Assembly Toolkit. You can also configure other transactional deployment descriptor attributes.

If you want a session bean to manage its own transactions, you must write the code that explicitly demarcates the boundaries of a transaction as described in Using bean-managed transactions.

Similarly, if you want a Web component to use transactions, you must write the code that explicitly demarcates the boundaries of a transaction as described in Using bean-managed transactions.

Configuring transactional deployment attributes using the Assembly Toolkit

Use this task to configure the transactional deployment descriptor attributes associated with an EJB or Web module, to enable a J2EE application to use transactions.

This topic describes the use of the Assembly Toolkit to configure the deployment attributes of an application. This task description assumes that you have an EAR file for an application component, that can be deployed in WebSphere Application Server. For more details about using the Assembly Toolkit, see Assembling applications with the Assembly Toolkit.

To set transactional attributes in the deployment descriptor for an application component (enterprise bean or servlet), complete the following steps:

- 1. Start the Assembly Toolkit.
- 2. Create or edit the application EAR file. For example, to change attributes of an existing application, use the import wizard to import the EAR file into the Assembly Toolkit. To start the import wizard:
 - a. Click File-> Import-> EAR file
 - b. Click Next, then select the EAR file.
 - c. Click Finish.
- 3. In the J2EE Hierarchy view, right-click the component instance, then click **Open With > Deployment Descriptor Editor**. For example:
 - For a session bean, expand EJB Modules-> ejb_module_instance-> Session Beans then select the bean instance.
 - For a servlet, expand Web Modules-> web_application-> web component then select the servlet instance.

A property dialog notebook for the component is displayed in the property pane.

- 4. Set the **Transaction type** attribute, which defines the transactional manner in which the container invokes a method. You can set this attribute to Container or Bean, as follows:
 - For a session bean to use container-managed transactions, set Container
 - For a session bean to use bean-managed transactions, set Bean
 - For an entity bean, set Container
 - · For a Web component (servlet), set Bean
- 5. In the property pane, select the IBM Extensions tab.
- 6. Under WebSphere Extensions, configure J2EE component extensions attributes for extended local transaction containment. To enable management of local transaction containments, configure the following EJB extensions attributes. These attributes configure, for the component, the behavior of the container's local transaction containment (LTC) environment that the container establishes whenever a global transaction is not present.

Boundary

Specifies the duration of a local transaction context. You can set this attribute to either **Bean method**.

Resolver

Specifies how the local transaction is to be resolved before the local transaction context ends: by the application through user code or by the EJB container. You can set this attribute to either **Application** or **ContainerAtBoundary**.

Unresolved action

Specifies the action that the container must take when the local transaction context scope ends, if resources are uncommitted by an application in a local transaction and the **Resolution control** is set to Application. You can set this attribute to either **Commit** or **Rollback**.

For a value of **Commit**, the container will take the commit action only in the absence of an un-handled exception. If the application method executing under the local transaction context ends with an exception, then the local transaction context is rolled back by the container. (This is the same behavior as for global transactions.)

- [For EJB components only] For container-managed transactions, configure how the container must manage the transaction boundaries when delegating a method invocation to an enterprise bean's business method:
 - a. In the navigation pane, click the Assembly Descriptor tab. The **Container Transactions** box displays a table of the methods for enterprise beans.
 - b. For each method of the enterprise bean set the **Transaction attribute** attribute to an appropriate value.
- 8. Save your changes to the deployment descriptor.
 - a. Close the deployment descriptor editor.
 - b. When prompted, click **Yes** to indicate that you want to save changes to the deployment descriptor.
- 9. Verify the archive files.
- 10. Generate code for deployment for EJB modules or for enterprise applications that use EJB modules.
- 11. Optional: Test your completed module on a WebSphere Application Server installation. Right-click a module, click **Run on Server**, and follow the instructions in the displayed wizard. Note that **Run on Server** works on the Windows, Linux/Intel, and AIX operating systems only; you cannot deploy remotely from the Assembly Toolkit to a WebSphere Application Server installation on a UNIX operating system such as Solaris.

Important

Important: Use **Run On Server** for unit testing only. Assembly Server Toolkit controls the WebSphere Application Server installation and, when an application is published remotely, the Toolkit overwrites the server configuration file for that server. Do not use on production servers.

For instructions on remote testing, see the article "Setting Up a Remote WebSphere Application Server in WebSphere Studio V5" at

http://www7b.boulder.ibm.com/wsdd/techjournal/0303_yuen/yuen.html.

After assembling your application, use a systems management tool to deploy the EAR file onto the application server that is to run the application; for example, using the administrative console as described in Deploying and managing applications.

Using bean-managed transactions

This topic describes how to enable a session bean or servlet to use bean-managed transactions, to manage its own transactions directly instead of letting the container manage the transactions.

Note: Entity beans cannot manage transactions (so cannot use bean-managed transactions).

To enable a session bean or servlet to use bean-managed transactions, complete the following steps:

- 1. Set the **Transaction type** attribute in the component's deployment descriptor to Bean, as described in Setting transactional attributes in the deployment descriptor.
- 2. Write the component code to actively manage transactions When writing the code required by a component to manage its own transactions, remember the following basic rules:
 - An instance of a stateless session bean cannot reuse the same transaction context across multiple methods called by an EJB client.
 - An instance of a stateful session bean can reuse the same transaction context across multiple methods called by an EJB client.

The following code extract shows the standard code required to obtain an object encapsulating the transaction context. There are three basics steps involved:

- The component class must set the value of the javax.ejb.SessionContext object reference in the setSessionContext method.
- A javax.transaction.UserTransaction object is created by calling a lookup on "java:comp/UserTransaction".
- The UserTransaction object is used to participate in the transaction by calling transaction methods such as begin and commit as needed. If an enterprise bean begins a transaction, it must also complete that transaction either by invoking the commit method or the rollback method.

Code example: Getting an object that encapsulates a transaction context

```
import javax.transaction.*;
public class MyStatelessSessionBean implements SessionBean {
private SessionContext mySessionCtx =null;
public void setSessionContext (SessionContext ctx)throws EJBException {
mySessionCtx =ctx;
}
    public float doSomething(long arg1)throws FinderException, EJBException {
        UserTransaction userTran = (UserTransaction)initCtx.lookup(
           "java:comp/UserTransaction");
        //User userTran object to call transaction methods
        userTran.begin ();
        //Do transactional work
        userTran.commit ();
        . . .
    }
    . . .
}
```

Classifying WebSphere transaction workload for WLM

This topic describes how to use transaction classes to classify client workload for workload management. The workload is different WebSphere transactions targeted to separate servant regions, each with goals defined by appropriate service classes. Each transaction is dispatched in its own WLM enclave in a servant region process, and is managed according to the goals of its service class.

This topic describes steps to classify transaction workload as a way of managing the workload service objectives. You also need to define the service objectives (goals) for the service classes used. In addition, you must define the service objectives of the WebSphere for z/OS servers and your business application servers.

For more information about defining service objectives (goals) for each service class, see the *z/OS MVS Planning: Workload Management* book, SA22-7602, for example at http://publibz.boulder.ibm.com/epubs/pdf/iea2w131.pdf, or the z/OS WLM Web page at http://www.ibm.com/servers/eserver/zseries/zos/wlm/.

You can classify your WebSphere work using the WLM CB-type classification criteria:

- Server name (CN)
- Server instance name (SI)
- User ID assigned to the transaction (UI)
- Transaction class (TC)

Note: To get started, you do not need to define special classification rules and work qualifiers, but you may want to do this for your production system.

To classify work using server and userid criteria, you use a combination of the WLM Workload Classification rules in the WLM ISPF dialog panels. For more information about defining WLM Classification rules, see the section "Workload management and WebSphere for z/OS" in the *Installation and Customization Guide*, which includes an example of classification rules.

To classify work using transaction classes, you define and use transaction class mappings, as described in this task. The steps to classify work using transaction classes are:

- Define transaction class mappings based on the HTTP virtual host name, port number, and URI (Universal Resource Identifier - encoded address for any resource on the Web) provided with each work HTTP or HTTPS request.
 - a. Create a Transaction Class mapping file (as a simple text file). For example: /wasconfig/t5was/MyTrMapFile.txt
 - b. Edit the Transaction Class mapping file to define each transaction class mapping that you want to use. Define each mapping on a separate line, using the following syntax:

TransClassMap host:port uritemplate tclass

Note: In the host or port fields, you can use wildcard characters only for the entire field as shown in the following example.

This syntax is the same syntax as for WebSphere for z/OS Version 4.0.1. For more information about this syntax, see Transaction class mapping file entries. For example:

| TransClassMap wsc4.washington.ibm.com:9080 | /MyIVT/index.* | TCLMYIVT |
|--|----------------|----------|
| TransClassMap wsc4.washington.ibm.com:9080 | /MyIVT/ivtejb | TCLMYEJB |
| TransClassMap wsc4.washington.ibm.com:* | /SuperSnoop* | TCLSNOOP |
| TransClassMap wsc4.washington.ibm.com:* | /ssb/* | TCLSSB |
| TransClassMap *:* | /admin* | TCLADMIN |

- 2. Specify the Transaction Class mapping file on the administrative properties for each server that is to handle work classified by transaction class. To specify the Transaction Class mapping file for a server, use the administrative console to complete the following steps:
 - a. In the navigation pane, click **Servers > Application Servers**.
 - b. In the content pane, select the server instance, server_name.
 - c. In the Additional Properties list in the contents pane, select Web Container.
 - d. In the Additional Properties list for the Web container, select Advanced Settings.
 - e. In the **Transaction Class Mapping** field, type the name of the Transaction Class mapping file that you edited in an earlier step. For example: /wasconfig/t5was/MyTrMapFile.txt

This sets the following variable in the server's was.env file:

protocol_http_transport_class_mapping_file=/wasconfig/t5was/MyTrMapFile.txt

f. If you want to use a transaction class to classify outbound data that is delivered in response to HTTP and HTTPS requests, select the TCLASS option in the **Network QoS** field. If you specify TCLASS, WebSphere for z/OS uses the transaction class value that was used to classify the inbound request to the z/OS Workload Manager.

The following table shows classification rules for CB-type work in which the default service class is WSMED and has a reporting class of RWSDEFLT. Work run in the WSPROD WebSphere server is

classified as WSMED with a reporting class of RWSPROD, unless it has a transaction class of TCLASS1, TCLASS2, or TCLASS2 assigned through the transaction class mapping file below.

| Qualifier # type | Qualifier name | Start position | Service Class | Report Class |
|---------------------|-------------------|-------------------|------------------|-----------------|
| | | | | |
| | | Default: | WSMED | RWSDEFLT |
| 1 CN | WSPROD | 1 | WSMED | RWSPROD |
| 2 . TC | . TCLASS1 | | WSFAST | RWSPRD1 |
| 2 . TC | . TCLASS2 | | WSMED | RWSPRD2 |
| 2 . TC | . TCLASS5 | | WSSLOW | RWSPRD5 |
| 1 CN | WSTEST | 1 | WSSLOW | RTSTEST |
| 2 . UI | . USER1 | | WSMED | RTSTSTU2 |
| 2 . TC | . TCLASS5 | | WSSLOW | RTSTST5 |
| | | | | |

The following table shows how work can be assigned a transaction class based on its host name, port number, or URI. For example, a web request of http://ibm.com:80/Webap1/myservlet handled by the WSPROD server would be assigned a transaction class of TCLASS1, a service class of WSFAST, and a reporting class of RWSPRD1 by the classification rules shown above.

TransClassMap www.ibm.com:80 /Webap1/myservlet TCLASS1
TransClassMap www.ibm.com:* /Webap1/myservlet TCLASS2
TransClassMap *:443 * TCLASS3
TransClassMap *:* /Webap1/myservlet TCLASS4
TransClassMap www.ibm.com:* /Webap5/* TCLASS5
TransClassMap * * TCLASS6

Controller and Servant WLM classifications

You should classify the WebSphere Application servant regions to a high STC importance service class so that they can be initialized quickly when WLM determines they are needed. The service class chosen also determines the WLM goal when Java Garbage Collection (GC) is running, which can be CPU intensive. You do not want to set a servant higher in the service class hierarchy than more important work such as production WebSphere, CICS, or IMS transaction servers.

WebSphere application controller regions do some processing to receive work into the system, manage the HTTP transport handler, classify the work and do other housekeeping tasks. Therefore, controller regions should also be classified in SYSSTC or a high importance and velocity goal.

Here is a simple example of the WLM Classification Rules for STC-type work that covers the controller and servant regions started tasks:

| | | | Qualifier | ^ | - | Cla | ass | | | | |
|--------|------|-----|-----------|-------|-----------|----------|---------|-----|----|--------|----------------|
| Action | Ty | уре | Name | Start | | Service | Report | | | | |
| | | | | | DEFAULTS: | OPS DEF | | | | | |
| | 1 TN | N | %%DMN | | | OPS_HIGH | RWSDMN | 1 - | ΓN | T5SRV* | OPS_MED RT5SRV |
| | 1 TN | N | WS%%%% | | | SYSSTC | RWSCTLR | | | | |
| | 1 TN | N | WS%%%%S | | | OPS_HIGH | RWSSRVR | | | | |
| | | | | | | | | | | | |

Configuring transaction properties for an application server

Use this task to configure the transaction properties for an application server; for example, to define the location of the directory that contains the transaction log or to change default timeouts associated with transactions.

To configure the transaction properties for an application server, complete the following steps:

- 1. Start the Administrative console
- 2. In the navigation pane, select **Servers-> Manage Application Servers->** *your_app_server* This displays the properties of the application server, *your_app_server*, in the content pane.
- 3. Select the Transaction Service tab, to display the properties page for the transaction service, as two notebook pages:

Configuration

The values of properties defined in the configuration file. If you change these properties, the new values are applied when the application server next starts.

Runtime

The runtime values of properties. If you change these properties, the new values are applied immediately, but are overwritten with the Configuration values when the application server next starts.

- 4. Select the Configuration tab, to display the transaction-related configuration properties.
- 5. In the **Total transaction lifetime timeout** field, type the number of seconds a transaction can remain inactive before it is ended by the transaction service. A value of 0 (zero) indicates that there is no timeout limit.
- 6. In the **Maximum transaction timeout** field, type the number of seconds for which a transaction started by or propagated into this application server may execute before it is ended by the transaction service.

A value of 0 (zero) indicates that the Total transaction lifetime timeout is used.

- 7. In the **Client inactivity timeout** field, type the number of seconds after which a client is considered inactive and the transaction service ends any transactions associated with that client. A value of 0 (zero) indicates that there is no timeout limit.
- 8. Click OK.
- 9. Stop then restart the application server.

If you change the transaction log directory configuration property to an incorrect directory name, the application server will restart but be unable to open the transaction logs. You should change the configuration property to a valid directory name, then restart the application server.

Transaction service settings

Use this page to modify transaction service settings.

To view this administrative console page, click **Servers** > **Application Servers** > *server* > **Transaction Service**.

Transaction log directory

Specifies the location of the XA Partner Log.

If this field is left blank, the Application Server will look for a value for \$TRANLOG_ROOT and place the recovery logs in that directory.

Note: TRANLOG_ROOT does not support URL based input. It is deprecated in Version 5.1, and will not be supported in future releases.

This log is used for recovery of XA resources.

5.1+ When the application that runs on the WebSphere product accesses XA resources, the WebSphere product stores information about the resource in the XA Partner Log to enable XA transaction recovery.

Total transaction lifetime timeout

Specifies the maximum duration, in seconds, for container managed transactions started by this application server.

Component managed transactions that do not have a time-out explicitly set are also assigned this value.

Any transaction that is not requested to complete before this time-out is rolled back. If set to 0, only the maximum transaction timeout configuration value applies.

| Data type Units | Integer Seconds |
|--------------------|--------------------|
| Default | 120 |
| Range | 0 to 2 147 040 |

Client inactivity timeout

Specifies the maximum duration, in seconds, between transactional requests from a remote client.

Any period of client inactivity that exceeds this timeout results in the transaction rolling back in this application server. If set to 0, there is no timeout limit.

| Data type | Integer |
|-----------|--------------------|
| Units | Seconds |
| Default | 60 |
| Range | 0 to 2 147 483 647 |

Enable logging for heuristic reporting

Select this property to enable the application server to log "about to commit one-phase resource" events from transactions that involve a one-phase commit resource and two-phase commit resources.

Maximum Transaction Timeout

Specifies the maximum duration, in seconds, that transactions started by or propagated into this application server are allowed to execute.

This value limits the upper bound of all other transaction related time-outs. For example, assume a component attempts to set a transaction time-out of 360 seconds, and the Maximum Transaction Timeout setting is 300 seconds. The Maximum Transaction Time-out setting of 300 seconds is used.

| Data type | Integer |
|-----------|----------------|
| Units | Seconds |
| Default | 300 |
| Range | 0 to 2 147 040 |

Using local transactions

Local transaction containment (LTC) support, and its configuration through local transaction extended deployment descriptors, gives IBM WebSphere Application Server application programmers a number of advantages. This topic describes those advantages and how they relate to the settings of the local transaction extended deployment descriptors. This topic also describes points to consider to help you best configure transaction support for some example scenarios that use local transactions.

Develop an enterprise bean or servlet that accesses one or more databases that are independent and require no coordination.

If an enterprise bean does not need to use global transactions, it is often more efficient to deploy the bean with the Container Transaction deployment descriptor **Transaction** attribute set to Not supported instead of Required.

With the extended local transaction support of IBM WebSphere Application Server, applications can perform the same business logic in an unspecific transaction context as they can under a global transaction. An enterprise bean, for example, runs under an unspecified transaction context if it is deployed with a **Transaction** attribute of Not supported or Never.

The extended local transaction support provides a container-managed, implicit local transaction boundary within which application updates can be committed and their connections cleaned up by the container. Applications can then be designed with a greater degree of independence from

deployment concerns. This makes using a **Transaction** attribute of Supports much simpler, for example, when the business logic may be called either with or without a global transaction context.

An application can follow a get-use-close pattern of connection usage regardless of whether or not the application runs under a transaction. The application can depend on the close behaving in the same way and not causing a rollback to occur on the connection if there is no global transaction.

There are many scenarios where ACID coordination of multiple resource managers is not needed. In such scenarios running business logic under a **Transaction** policy of Not supported performs better than if it had been run under a Required policy. This benefit is exploited through the **Local Transactions - Resolution-control** extended deployment setting of ContainerAtBoundary. With this setting, application interactions with resource providers (such as databases) are managed within implicit RMLTs that are both started and ended by the container. The RMLTs are committed by the container at the configured **Local Transactions - Boundary**; for example at the end of a method. If the application returns control to the container by an exception, the container rolls back any RMLTs that it has started.

This usage applies to both servlets and enterprise beans.

Use local transactions in a managed environment that guarantees clean-up.

Applications that want to control RMLTs, by starting and ending them explicitly, can use the default **Local Transactions - Resolution-control** extended deployment setting of Application. In this case, the container ensures connection cleanup at the boundary of the local transaction context.

J2EE specifications that describe application use of local transactions do so in the manner provided by the default setting of Local Transactions - Resolution-control=Application and Local Transactions - Unresolved-action=Rollback. By configuring the Local Transactions - Unresolved-action extended deployment setting to Commit, then any RMLTs started by the application but not completed when the local transaction containment ends (for example, when the method ends) are committed by the container. This usage applies to both servlets and enterprise beans.

To determine how best to configure the transaction support for an application, depending on what you want to do with transactions, consider the following points.

General points

 You want to start and end global transactions explicitly in the application (BMT session beans and servlets only).

For a session bean, set the **Transaction type** to Bean (to use bean-managed transactions) in the component's deployment descriptor. (You do not need to do this for servlets.)

• You want to access several XA resources atomically across one or more bean methods.

In the Container transaction deployment descriptor, set **Transaction** to Required, Requires new, or Mandatory.

• You want to access several non-XA resources in a method and want to manage them independently.

In the component's deployment descriptor, set **Local Transactions - Resolution-control** to Application and set **Local Transactions - Unresolved-action** to **Rollback**. In the Container transaction deployment descriptor, set **Transaction** to Not supported.

Points specific to WBI Server Foundation

• You want to use a single non-XA resource and one or more XAResources.

Use the Last Participant Support of WBI Server Foundation.

Points specific to WebSphere Application Server for z/OS

- You want to use a non-XA resource along with multiple two-phase RRS resources.
 - A non-XA resource in a transaction along with RRS resources is supported any time a global transaction is active. A global transaction is active when the deployment descriptor has **Transaction** set to Supports, Required, Requires New, or Mandatory. Global transactions also are active for Bean-Managed deployments.

Managing active transactions

Use this task to manage transactions that are active on an application server.

You can use this task to display a snapshot of all the transactions currently running on an application server. For each transaction, the following properties are shown: its local ID, global ID, and current status. The transaction status is shown as an integer value. The values correspond to the following status:

- 0 active
- 1 marked for rollback
- 2 prepared
- 3 committed
- 4 rolled back
- 5 unknown
- 6 none
- 7 preparing
- 8 committing
- 9 rolling back

You can also choose to finish transactions manually.

Under normal circumstances, transactions should run and complete (commit or rollback) automatically, without the need for intervention. However, in some circumstances, you may need to finish a transaction manually. For example, you may want to finish a transaction that has become stuck polling a resource manager that you know will not become available again within the desired timeframe.

Note: If you choose to finish a transaction on an application server, it is recorded as having completed in the transaction service logs for that server, so will not be eligible for recovery during server start up. If you finish a transaction, you are responsible for cleaning up any in-doubt transactions on the resource managers affected.

To manage the active transactions for an application server, use the administrative console to complete the following steps:

- 1. In the navigation pane, select **Servers-> Manage Application Servers** This displays a list of application servers in the content pane.
- 2. In the content pane, click *your_app_server* This displays the properties of the application server, *your_app_server*.
- 3. In the content pane, click the **Runtime** tab. This displays the runtime properties of the application server.
- 4. In the Additional Properties table, select **Transaction Service** This displays the runtime properties of the Transaction Service.
- Click Manage Transactions. This displays a snapshot of all the transactions currently running on the server. For each transaction, the following properties are shown: its local ID, current status, and global ID.
- 6. If you want to finish one or more transactions, select the checkbox provided on the entry for the transaction, then click **Finish**. Alternatively, to finish all transactions, select the checkbox in the header of the transactions table, then click **Finish**.

Interoperating transactionally between application servers

This topic describes some considerations and actions that you can take to interoperate transactionally between different types of application servers.

To interoperate transactionally with a non-WebSphere application server, WebSphere Application Server switches dynamically between native transaction contexts and interoperable OTS contexts depending on the capability of the partner with which it is interoperating. WebSphere for z/OS always interoperates with other OTS contexts.

Troubleshooting transactions

Use this overview task to help resolve a problem that you think is related to the Transaction service.

To identify and resolve transaction-related problems, you can use the standard WebSphere Application Server RAS facilities. If you encounter a problem that you think might be related to transactions, complete the following steps:

- 1. Check for transaction messages in the administrative console. The Transaction service produces diagnostic messages prefixed by "WTRN". The error message indicates the nature of the problem and provides some detail. The associated message information provides an explanation and any user actions to resolve the problem.
- 2. Check for Transaction messages in the activity log. Activity log messages produced by the Transaction service are accompanied by Log Analyzer descriptions.
- 3. Check for more messages in other potential message output repositories. For more information about a problem, check the standard output file configured by your administrator. This will contain more error messages and other detailed information about the problem.
- 4. Check for messages related to the application server's transaction log directory when the problem occurred.
 - **Note:** If you changed the transaction log directory and a problem caused the application server to fail (with in-flight transactions) before the server was restarted properly, the server will next start with the new log directory and be unable to automatically resolve in-flight transactions that were recorded in the old log directory. To resolve this, you can copy the transaction logs to the new directory then stop and restart the application server.
- 5. Check the RRS logs for any transaction activity involving RRS-compliant resources. IBM WebSphere Application Server for z/OS is capable of supporting both XA and RRS resource managers, and of coordinating a mix of RRSTransactional resource managers and XA capable resource managers under the same global transaction. If your installation uses XA resource managers, RRS resource managers, or a mixture of both, you can use the administrative console to view transaction logs that contain information about all transactions. You can find additional information about RRS transactions by using the RRS panels.

Transaction service exceptions

This topic lists the exceptions that can be thrown by the WebSphere Application Server transaction service. The exceptions are listed in the following groups:

- Standard exceptions
- Heuristic exceptions

If the EJB container catches a system exception from the business method of an enterprise bean, and the method is running within a container-managed transaction, the container rolls back the transaction before passing the exception on to the client. For more information about how the container handles the exceptions thrown by the business methods for beans with container-managed transaction demarcation, see the section *Exception handling* in the Enterprise JavaBeans 2.0 specification. That section specifies the container's action as a function of the condition under which the business method executes and the exception thrown by the business method. It also illustrates the exception that the client receives and how the client can recover from the exception.

Standard exceptions

The standard exceptions such as TransactionRequiredException, TransactionRolledbackException, and InvalidTransactionException are defined in the Java Transaction API (JTA) 1.0.1 Specification. **InvalidTransactionException**

This exception indicates that the request carried an invalid transaction context.

TransactionRequiredException exception

This exception indicates that a request carried a null transaction context, but the target object requires an active transaction.

TransactionRolledbackException exception

This exception indicates that the transaction associated with processing of the request has been rolled back, or marked for roll back. Thus the requested operation either could not be performed or was not performed because further computation on behalf of the transaction would be fruitless.

Heuristic exceptions

A heuristic decision is a unilateral decision made by one or more participants in a transaction to commit or rollback updates without first obtaining the consensus outcome determined by the Transaction Service. Heuristic decisions are an issue only after the participant has been prepared and the second phase of commit processing is underway. Heuristic decisions are normally made only in unusual circumstances, such as repeated failures by the transaction manager to communicate with a resource manage during two-phase commit. If a heuristic decision is taken, there is a risk that the decision differs from the consensus outcome, resulting in a loss of data integrity.

The following list provides a summary of the heuristic exceptions. For more detail, see the Java Transaction API (JTA) 1.0.1 Specification.

HeuristicRollback exception

This exception is raised on the commit operation to report that a heuristic decision was made and that all relevant updates have been rolled back.

HeuristicMixed exception

This exception is raised on the commit operation to report that a heuristic decision was made and that some relevant updates have been committed and others have been rolled back.

UserTransaction interface - methods available

For details about the methods available with the UserTransaction interface, see the WebSphere Application Server application programming interface reference information (Javadoc) or the Java Transaction API (JTA) 1.0.1 Specification.

Chapter 16. Using naming

Naming is used by clients of WebSphere Application Server applications most commonly to obtain references to objects related to those applications, such as Enterprise JavaBeans (EJB) homes. The following steps outline the context of Naming in the overall application development and deployment process. Steps for this task follow:

1. Develop your application using either JNDI or CosNaming (CORBA) interfaces.

Use these interfaces to look up server application objects that are bound into the name space and obtain references to them. Most Java developers use the JNDI interface. However, the CORBA CosNaming interface is also available for performing Naming operations on WebSphere Application Server name servers or other CosNaming name servers.

- 2. Assemble your application using theAssembly Toolkit. Application assembly is a packaging and configuration step that is a prerequisite to application deployment. If the application you are assembling is a client to an application running in another process, you should qualify the jndiName values in the deployment descriptors for the objects related to the other application. Otherwise, you may need to override the names with qualified names during application deployment. If the objects have fixed qualified names configured for them, you should use them so that the jndiName values do not depend on the other application's location within the topology of the cell.
- 3. Deploy your application

Put your assembled application onto the application server. If the application you are assembling is a client to an application running in another server process, be sure to qualify the jndiName values for the other application's server objects if they are not already qualified.

For more information on qualified names, see "Lookup names support in deployment descriptors and thin clients."

- 4. Configure name space bindings. This step is necessary in these cases:
 - Your deployed application is to be accessed by legacy client applications running on previous versions of WebSphere Application Server. In this case, you must configure additional name bindings for application objects relative to the default initial context for legacy clients. (Version 5 clients have a different initial context from legacy clients.)
 - The application requires qualified name bindings for such reasons as:
 - It will be accessed by J2EE client applications or server applications running in another server process.
 - It will be accessed by thin client applications.

In this case, you can configure name bindings as additional bindings for application objects. The qualified names for the configured bindings are *fixed*, meaning they do not contain elements of the cell topology that can change if the application is moved to another server. Objects as bound into the name space by the system can always be qualified with a topology-based name. You must explicitly configure a name binding to use as a fixed qualified name.

For more information on qualified names, see "Lookup names support in deployment descriptors and thin clients." For more information on configured name bindings, see "Configured name bindings."

5. Troubleshoot any problems that develop.

If a Naming operation is failing and you need to verify whether certain name bindings exist, use the dumpNameSpace tool to generate a dump of the name space.

Naming

Naming is used by clients of WebSphere Application Server applications to obtain references to objects related to those applications, such as Enterprise JavaBeans (EJB) homes.

These objects are bound into a mostly hierarchical structure, referred to as a *name space*. In this structure, all non-leaf objects are called *contexts*. Leaf objects can be contexts and other types of objects.

Naming operations, such as lookups and binds, are performed on contexts. All naming operations begin with obtaining an *initial context*. You can view the initial context as a starting point in the name space.

The name space structure consists of a set of *name bindings*, each consisting of a name relative to a specific context and the object bound with that name. For example, the name myApp/myEJB consists of one non-leaf binding with the name myApp, which is a context. The name also includes one leaf binding with the name myEJB, relative to myApp. The object bound with the name myEJB in this example happens to be an EJB home reference. The whole name myApp/myEJB is relative to the initial context, which you can view as a starting place when performing naming operations.

You can access and manipulate the name space through a *name server*. Users of a name server are referred to as *naming clients*. Naming clients typically use the Java Naming and Directory Interface (JNDI) to perform naming operations. Naming clients can also use the Common Object Request Broker Architecture (CORBA) CosNaming interface.

Typically, objects bound to the name space are resources and objects associated with installed applications. These objects are bound by the system, and client applications perform lookup operations to obtain references to them. Occasionally, server and client applications bind objects to the name space. An application can bind objects to transient or persistent partitions, depending on requirements.

In J2EE environments, some JNDI operations are performed with java: URL names. Names bound under these names are bound to a completely different name space which is local to the calling process. However, some lookups on the java: name space may trigger indirect lookups to the name server.

Version 5 features for name space support

The following are features of the WebSphere Application Server new to naming implementation as of Version 5:

• Name space is distributed.

For additional scalability, the name space for a cell is distributed among various servers. Every server has a name server. In previous releases, there was only one name server for an entire administrative domain.

In WebSphere Application Server versions prior to V5, all servers shared the same default initial context, and everything was bound relative to that same initial context. In WebSphere Application Server V5, the default initial context for a server is its server root. System artifacts, such as EJB homes and resources, are bound to the server root of the server with which they are associated.

• Transient and persistent partitions.

The name space is partitioned into transient areas and persistent areas. Server roots are transient. System-bound artifacts such as EJB homes and resources are bound under server roots. There is a cell persistent root, which you can use for cell-scoped persistent bindings, and a node persistent root, which you can use to bind objects with a node scope.

• System name space structure.

The name space for the entire cell is federated among all servers in the cell. Every server process contains a name server. All name servers provide the same logical view of the cell name space. The various server roots and persistent partitions of the name space are interconnected by means of a system name space. You can use the system name space structure to traverse to any context in the cell name space.

Configured bindings.

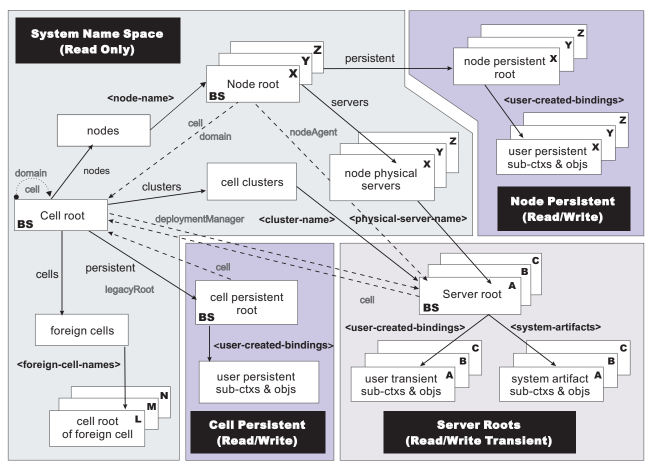
You can use the configuration graphical interface and script interfaces to configure bindings in various root contexts within the name space. These bindings are read-only and are bound by the system at server startup.

• Support for CORBA Interoperable Naming Service (INS) object URLs.

WebSphere Application Server V5 contains support for Common Object Request Broker Architecture (CORBA) object URLs (corbaloc and corbname) as Java Naming and Directory Interface (JNDI) provider URLs and lookup names.

Name space logical view

The name space for the entire cell is federated among all servers in the cell. Every server process contains a name server. All name servers provide the same logical view of the cell name space. The various server roots and persistent partitions of the name space are interconnected by a system name space. You can use the system name space structure to traverse to any context in a the cell's name space. A logical view of the name space is shown in the following diagram.



Logical View of a Cell's Name Space

Figure 19. Name Space Logical View

The bindings in the preceding diagram appear with solid arrows, labeled in bold, and dashed arrows, labeled in gray. Solid arrows represent *primary bindings*. A primary binding is formed when the associated subcontext is created. Dashed arrows show *linked bindings*. A linked binding is formed when an existing context is bound under an additional name. Linked bindings are added for convenience or interoperability with previous WebSphere Application Server versions.

A cell name space is composed of contexts which reside in servers throughout the cell. All name servers in the cell provide the same logical view of the cell name space. A name server constructs this view at startup by reading configuration information. Each name server has its own local in-memory copy of the name space and does not require another running server to function. There are, however, a few

exceptions. Server roots for other servers are not replicated among all the servers. The respective server for a server root must be running to access that server root context.

In WebSphere Application Server Network Deployment cells, the cell and node persistent areas can be read even if the deployment manager and respective node agent are not running. However, the deployment manager must be running to update the cell persistent segment, and a node agent must be running to update its respective node persistent segment.

Name space partitions

There are four major partitions in a cell name space:

- · System name space partition
- Server roots partition
- Cell persistent partition
- · Node persistent partition

System name space partition

The system name space contains a structure of contexts based on the cell topology. The system structure supports traversal to all parts of a cell name space and to the cell root of other cells, which are configured as foreign cells. The root of this structure is the cell root. In addition to the cell root, the system structure contains a node root for each node in the cell. You can access other contexts of interest specific to a node from the node root, such as the node persistent root and server roots for servers configured in that node.

All contexts in the system name space are read-only. You cannot add, update, or remove any bindings.

Server roots partition

Each server in a cell has a server root context. A server root is specific to a particular server. You can view the server roots for all servers in a cell as being in a transient read/write partition of the cell name space. System artifacts, such as EJB homes for server applications and resources, are bound under the server root context of the associated server. A server application can also add bindings under its server root. These bindings are transient. Therefore, the server application creates all required bindings at application startup, so they exist anytime the application is running.

A server cluster is composed of many servers that are logically equivalent. Each member of the cluster has its own server root. These server roots are not replicated across the cluster. In other words, adding a binding to the server root of one member does not propagate it to the server roots of the other cluster members. To maintain the same view across the cluster, you should create all user bindings under the server root by the server application at application startup so that the bindings are present under the server root of each cluster member. Because of Workload Management (WLM) behavior, a JNDI client outside a cluster has no control over which cluster member's server root context becomes the target of the JNDI operation. Therefore, you should execute bind operations to the server root of a cluster member from within that cluster member process only.

Distributing application objects among many server roots is a departure from previous WebSphere Application Server releases, where all system artifacts were bound under a single root. This change can affect the names that clients use to look up these objects.

Server-scoped bindings are relative to a server's server root.

Cell persistent partition

The root context of the cell persistent partition is the cell persistent root. A binding created under the cell persistent root is saved as part of the cell configuration and continues to exist until it is explicitly removed. Applications that need to create additional persistent bindings of objects generally associated with the cell can bind these objects under the cell persistent root. It is important to note that the cell persistent area is not designed for transient, rapidly changing bindings. The bindings are more static in nature, such as part of an application setup or configuration, and are not created at run time.

The cell persistent area can be read even if the deployment manager is not running. However, the deployment manager must be running to update the cell persistent segment. Because every server contains its own copy of the cell persistent partition, any server can look up locally objects bound in the cell persistent partition.

An important role of the cell persistent root is as the initial context for clients running in previous WebSphere Application Server versions. If you want to access an enterprise bean by WebSphere Application Server v4.0.x and 3.5.x clients, you must ensure that a binding for it has been added to the cell persistent root. You can configure these additional bindings as cell-scoped bindings.

Node persistent partition

The node persistent partition is similar to the cell partition except that each node has its own node persistent root. A binding created under a node persistent root is saved as part of that node configuration and continues to exist until it is explicitly removed.

Applications that need to create additional persistent bindings of objects associated with a specific node can bind those objects under that particular node's node persistent root. As with the cell persistent area, it is important to note that the node persistent area is not designed for transient, rapidly changing bindings. These bindings are more static in nature, such as part of an application setup or configuration, and are not created at run time.

The node persistent area for a node can be read from any server in the node even if the respective node agent is not running. However, the node agent must be running to update the node persistent area, or for any server outside the node to read from that node persistent partition. Because every server in a node contains its own copy of the node persistent partition for its node, any server in the node can look up locally objects bound in that node persistent partition.

Unlike the cell persistent root, the node persistent root plays no special role in interoperability with WebSphere Application Server clients of previous releases. Node-scoped bindings are relative to a node's node persistent root.

Initial context support

All naming operations begin with obtaining an initial context. You can view the initial context as a starting point in the name space. Use the initial context to perform naming operations, such as looking up and binding objects in the name space.

Initial contexts registered with the ORB as initial references

The server root, cell persistent root, cell root, and node root are registered with the name server's ORB and can be used as an initial context. An initial context is used by CORBA and enterprise bean applications as a starting point for name space lookups. The keys for these roots as recognized by the ORB are shown in the following table:

| Root Context | Initial Reference Key |
|----------------------|----------------------------------|
| Server Root | NameServiceServerRoot |
| Cell Persistent Root | NameServiceCellPersistentRoot |
| Cell Root | NameServiceCellRoot, NameService |
| Node Root | NameServiceNodeRoot |

A server root initial context is the server root context for the specific server you are accessing. Similarly, a node root initial context is the node root for the server being accessed.

You can use the previously mentioned keys in CORBA INS object URLs (corbaloc and corbaname) and as an argument to an ORB resolve_initial_references call. For examples, see CORBA and JNDI programming examples, which show how to get an initial context.

Default initial contexts

The default initial context depends on the type of client. Different categories of clients and the corresponding default initial context follow.

WebSphere Application Server V5 JNDI interface implementation

The JNDI interface is used by EJB applications to perform name space lookups. WebSphere Application Server clients by default use the WebSphere Application Server CosNaming JNDI plug-in implementation. The default initial context for clients of this type is the server root of the server specified by the provider URL. For more details, refer to the JNDI programming examples on getting initial contexts.

WebSphere Application Server JNDI interface implementation prior to V5

WebSphere Application Server clients running in releases prior to WebSphere Application Server V5 by default use WebSphere Application Server's v4.0 CosNaming JNDI plug-in implementation. The default initial context for clients of this type is the cell persistent root, also known as the *legacy root*.

Other JNDI implementation

Some applications can perform name space lookups with a non-WebSphere Application Server CosNaming JNDI plug-in implementation. Assuming the key **NamingContext** is used to obtain the initial context, the default initial context for clients of this type is the cell root.

• CORBA

The standard CORBA client obtains an initial org.omg.CosNaming.NamingContext reference with the key **NamingContext**. The initial context in this case is the cell root.

Lookup names support in deployment descriptors and thin clients

Server objects, such as EJB homes, are bound relative to the server root context for the server in which the application is installed. Other objects, such as resources, can also be bound to a specific server root. The names used to look up these objects must be qualified so as to select the correct server root. This is a departure from previous versions of WebSphere Application Server, where these objects were all bound under a single root context. This section discusses what relative and qualified names are, when they can be used, and how you can construct them.

Relative names

All names are relative to a context. Therefore, a name that can be resolved from one context in the name space cannot necessarily be resolved from another context in the name space. This point is significant because the system binds objects with names relative to the server root context of the server in which the application is installed. Each server has its own server root context. The initial JNDI context is by default the server root context for the server identified by the provider URL used to obtain the initial context. (Typically, the URL consists of a host and port.) For applications running in a server process, the default initial JNDI context is the server root for that server. A relative name will resolve successfully when the initial context is obtained from the server which contains the target object, but it will not resolve successfully from an initial context obtained from another server.

If all clients of a server application run in the same server process as the application, all objects associated with that application are bound to the same initial context as the clients' initial context. In this case, only names relative to the server's server root context are required to access these server objects. Frequently, however, a server application has clients that run outside the application's server process. The initial context for these clients can be different from the server application's initial context, and lookups on the relative names for server objects may fail. These clients need to use the qualified name for the server

objects. This point must be considered when setting up the jndiName values in a J2EE client application deployment descriptors and when constructing lookup names in thin clients. Qualified names resolve successfully from any initial context in the cell.

Qualified names

All names are relative to a context. Here, the term *qualified name* refers to names that can be resolved from any initial context in a cell. This action is accomplished by using names that navigate to the same context, the cell root. The rest of the qualified name is then relative to the cell root and uniquely identifies an object throughout the cell. All initial contexts in a server (that is, all naming contexts in a server registered with the ORB as an initial reference) contain a binding with the name **cell**, which links back to the cell root context. All qualified names begin with the string **cell/** to navigate from the current initial context back to the cell root context.

A qualified name for an object is the same throughout the cell. The name can be topology-based, or some fixed name bound under the cell persistent root. Topology-based names, described in more detail below, navigate through the system name space to reach the target object. A fixed name bound under the cell persistent root has the same qualified name throughout the cell and is independent of the topology. Creating a fixed name under the cell persistent root for a server application object requires an extra step when the server application is installed, but this step eliminates impacts to clients when the application is moved to a different location in the cell topology. The process for creating a fixed name is described later in this section.

Generally speaking, you **must** use qualified names for EJB jndiName values in a J2EE client application deployment descriptors and for EJB lookup names in thin clients. The only exception is when the initial context is obtained from the server in which the target object resides. For example, a session bean which is a client to an entity bean can use a relative name if the two beans run in the same server. If the session bean and entity beans run in different servers, the jndiName for the entity bean must be qualified in the session bean's deployment descriptors. The same requirement may be true for resources as well, depending on the scope of the resource.

Topology-based names

The system name space partition in a cell's name space reflects the cell's topology. This structure can be navigated to reach any object bound into the cell's name space. Topology-based qualified names include elements from the topology which reflect the object's location within the cell. For a system-bound object, such as an EJB home, the form for a topology-based qualified name depends on whether the object is bound to a single server or cluster. Both forms are described below. **Single Server**

An object bound in a single server has a topology-based qualified name of the following form: cell/nodes/nodeName/servers/serverName/relativeJndiName

where *nodeName* and *serverName* are the node name and server name for the server where the object is bound, and *relativeJndiName* is the unqualified name of the object; that is, the object's name relative to its server's server root context.

Server Cluster

An object bound in a server cluster has a topology-based qualified name of the following form: cell/clusters/clusterName/relativeJndiName

where *clusterName* is the name of the server cluster where the object is bound, and *relativeJndiName* is the unqualified name of the object; that is, the object's name relative to a cluster member's server root context.

• Fixed names

It is possible to create a fixed name for a server object so that the qualified name is independent of the cell topology. This quality is desirable when clients of the application run in other server processes or as pure clients. Fixed names have the advantage of not changing if the object is moved to another server.

The jndiName values in deployment descriptors for a J2EE client application can reference the qualified fixed name for a server object regardless of the cell topology on which the client or server application is being installed.

Defining a cell-wide fixed name for a server application object requires an extra step after the server application is installed. That is, a binding for the object must be created under the cell persistent root. A fixed name bound under the cell persistent root can be any name, but all names under the cell persistent root must be unique within the cell because the cell persistent root is global to the entire cell.

A qualified fixed name has the form:

cell/persistent/fixedName

where *fixedName* is an arbitrary fixed name.

The binding can be created programmatically (for example, using JNDI). However, it is probably more convenient to configure a cell-scoped binding for the server object.

You must keep the programmatic or configured binding up-to-date. Configured EJB bindings are based on the location of the enterprise bean within the cell topology, and moving the EJB application to another single server or to a server cluster, for example, requires the configured binding to be updated. Similar changes affect an EJB home reference programmatically bound so that the fixed name would need to be rebound with a current reference. However, for J2EE clients, the jndiName value for the object, and for thin clients, the lookup name for the object, remains the same. In other words, clients that access objects by fixed names are not affected by changes to the configuration of server applications they access.

JNDI support in WebSphere Application Server

IBM WebSphere Application Server includes a name server to provide shared access to Java components, and an implementation of the javax.naming JNDI package which supports user access to the WebSphere Application Server name server through the JNDI naming interface.

WebSphere Application Server does not provide implementations for:

- javax.naming.directory or
- javax.naming.ldap packages

Also, WebSphere Application Server does *not* support interfaces defined in the javax.naming.event package.

However, to provide access to LDAP servers, the development kit shipped with WebSphere Application Server supports Sun's implementation of:

- javax.naming.ldap and
- com.sun.jndi.ldap.LdapCtxFactory

WebSphere Application Server's JNDI implementation is based on version 1.2 of the JNDI interface, and was tested with Version 1.2.1 of Sun's JNDI Service Provider Interface (SPI).

The default behavior of this JNDI implementation is adequate for most users. However, users with specific requirements can control certain aspects of JNDI behavior.

Developing applications that use JNDI

References to EJB homes and other artifacts such as data sources are bound to the WebSphere name space. These objects can be obtained through the JNDI interface. Before you can perform any JNDI operations, you need to get an initial context. You can use the initial context to look up objects bound to the WebSphere name space.

These examples describe how to get an initial context and how to perform lookup operations.

Getting the default initial context

- · Getting an initial context by setting the provider URL property
- · Setting the provider URL property to select a different root context as the initial context
- Looking up an EJB home with JNDI
- · Looking up a JavaMail session with JNDI

In these examples, the default behavior of features specific to WebSphere's JNDI Context implementation is used.

WebSphere Application Server's JNDI context implementation includes special features. JNDI caching enhances performance of repeated lookup operations on the same objects. Name syntax options offer a choice of a name syntaxes, one optimized for typical JNDI clients, and one optimized for interoperability with CosNaming applications. Most of the time, the default behavior of these features is the preferred behavior. However, sometimes you should modify the behavior for specific situations.

JNDI caching and name syntax options are associated with a javax.naming.InitialContext instance. To select options for these features, set properties that are recognized by the WebSphere Application Server's initial context factory. To set JNDI caching or name syntax properties which will be visible to WebSphere Application Server's initial context factory, follow the following steps.

1. Optional: Configure JNDI caches

JNDI caching can greatly increase performance of JNDI lookup operations. By default, JNDI caching is enabled. In most situations, this default is the desired behavior. However, in specific situations, use the other JNDI cache options.

Objects are cached locally as they are looked up. Subsequent lookups on cached objects are resolved locally. However, cache contents can become stale. This situation is not usually a problem, since most objects you look up do not change frequently. If you need to look up objects which change relatively frequently, change your JNDI cache options.

JNDI clients can use several properties to control cache behavior.

You can set properties:

• From the command line by entering the actual string value. For example:

```
java -Dcom.ibm.websphere.naming.jndicache.maxentrylife=1440
```

• In a jndi.properties file by creating a file named jndi.properties as a text file with the desired properties settings. For example:

```
•••
```

```
com.ibm.websphere.naming.jndicache.cacheobject=none
...
```

Include the file as the beginning of the classpath, so that the class loader loads your copy of jndi.properties before any other copies.

 Within a Java program by using the PROPS.JNDI_CACHE* Java constants, defined in the com.ibm.websphere.naming.PROPS file. The constant definitions follow:

```
public static final String JNDI_CACHE_OBJECT =
    "com.ibm.websphere.naming.jndicache.cacheobject";
public static final String JNDI_CACHE_OBJECT_NONE = "none";
public static final String JNDI_CACHE_OBJECT_POPULATED = "populated";
public static final String JNDI_CACHE_OBJECT_CLEARED = "cleared";
public static final String JNDI_CACHE_OBJECT_DEFAULT =
    JNDI_CACHE_OBJECT_POPULATED;
public static final String JNDI_CACHE_NAME =
    "com.ibm.websphere.naming.jndicache.cachename";
public static final String JNDI_CACHE_NAME_DEFAULT = "providerURL";
public static final String JNDI_CACHE_MAX_LIFE =
    "com.ibm.websphere.naming.jndicache.maxcachelife";
public static final int __JNDI_CACHE_MAX_LIFE_DEFAULT = 0;
```

```
public static final String JNDI_CACHE_MAX_ENTRY_LIFE =
   "com.ibm.websphere.naming.jndicache.maxentrylife";
public static final int JNDI_CACHE_MAX_ENTRY_LIFE_DEFAULT = 0;
```

To use the previous properties in a Java program, add the property setting to a hashtable and pass it to the InitialContext constructor as follows:

```
java.util.Hashtable env = new java.util.Hashtable();
...
// Disable caching
env.put(PROPS.JNDI CACHE OBJECT, PROPS.JNDI CACHE OBJECT NONE); ...
```

javax.naming.Context initialContext = new javax.naming.InitialContext(env);

2. Optional: Specify the name syntax

Most WebSphere applications use JNDI to look up EJB objects and do not need to look up objects bound by CORBA applications. Therefore, the default name syntax used for JNDI names is the most convenient. If your application needs to look up objects bound by CORBA applications, you may need to change your name syntax so that all CORBA CosNaming names can be represented.

JNDI clients can set the name syntax by setting a property. The property setting is applied by the initial context factory when you instantiate a new java.naming.InitialContext object. Names specified in JNDI operations on the initial context are parsed according to the specified name syntax.

You can set the property:

. . .

- From the command line by entering the actual string value. For example:
 - java -Dcom.ibm.websphere.naming.name.syntax=ins
- In a jndi.properties file by creating a file named jndi.properties as a text file with the desired properties settings. For example:

```
com.ibm.websphere.naming.name.syntax=ins
...
```

Include the file as the beginning of the classpath, so that the class loader loads your copy of jndi.properties before any other copies.

 Within a Java program by using the PROPS.NAME_SYNTAX* Java constants, defined in the com.ibm.websphere.naming.PROPS file. The constant definitions follow:

```
public static final String NAME_SYNTAX =
    "com.ibm.websphere.naming.name.syntax";
public static final String NAME_SYNTAX_JNDI = "jndi";
public static final String NAME_SYNTAX_INS = "ins";
```

To use the previous properties in a Java program, add the property setting to a hashtable and pass it to the InitialContext constructor as follows:

```
java.util.Hashtable env = new java.util.Hashtable();
...
env.put(PROPS.NAME_SYNTAX, PROPS.NAME_SYNTAX_INS); // Set name syntax to INS
...
javax.naming.Context initialContext = new javax.naming.InitialContext(env);
```

Example: Getting the default initial context

This example below gets the default initial context. That is, no provider URL is passed to the javax.naming.InitialContext constructor. The following section explains the process of determining the address of the bootstrap server to use to obtain the initial context.

```
import javax.naming.Context;
import javax.naming.InitialContext;
...
Context initialContext = new InitialContext();
...
```

The default initial context returned depends the runtime environment of the JNDI client. The initial context returned in the various environments are listed below:

- Thin client: The server root context of the server running on the local host at port 2809.
- Pure client:
 - The context specified by the java.naming.provider.url property passed to launchClient command with the -CCD command line parameter. The context usually will be the server root context of the server at the address specified in the URL, although it is possible to construct a corbaname or corbaloc URL which resolves to some other context.
 - If no provider URL was specified, the server root context of the server running on the host and port specified by the -CCBootstrapHost -CCBootstrapPort command line parameters. The default host is the local host, and the default port is 2809.
- Server process: The server root context for that process.

Even though no provider URL is explicitly specified in the above example, the InitialContext may find a provider URL defined in other places that it searches for property settings.

Users of properties which affect ORB initialization should read the rest of this section for a deeper understanding of exactly how initial contexts are obtained, which has changed from previous releases.

Determining which server is used to obtain the initial context

WebSphere Application Server name servers are CORBA CosNaming name servers, and WebSphere Application Server provides a CosNaming JNDI plug-in implementation for JNDI clients to perform naming operations on WebSphere Application Server name spaces. The WebSphere Application Server CosNaming plug-in implementation is selected through a JNDI property that is passed to the InitialContext constructor. This property is java.naming.factory.initial, and it specifies the initial context factory implementation to use to obtain an initial context. The factory returns a javax.naming.Context instance, which is part of its implementation.

The WebSphere Application Server initial context factory,

com.ibm.websphere.naming.WsnInitialContextFactory, is typically used by WebSphere Application Server applications to perform JNDI operations. The WebSphere Application Server run-time environment is set up to use this WebSphere Application Server initial context factory if one is not specified explicitly by the JNDI client. When the initial context factory is invoked, an *initial context* is obtained. The following paragraphs explain how the WebSphere Application Server initial context factory obtains the initial context in client and server environments.

Understanding the registration of initial references in server processes

Every WebSphere Application Server has an ORB used to receive and dispatch invocations on objects running in that server. Services running in the server process can register initial references with the ORB. Each initial reference is registered under a key, which is a string value. An initial reference can be any CORBA object. WebSphere Application Server name servers register several initial contexts as initial references under predefined keys. Each name server initial reference is an instance of the interface org.omg.CosNaming.NamingContext.

Obtaining initial references in pure client processes

Pure JNDI clients, that is, JNDI clients which are not running in a WebSphere Application Server process, also have an ORB instance. This client ORB instance can be passed to the InitialContext constructor, but typically the initial context factory creates and initializes the client ORB instance transparently. A client ORB can be initialized with initial references, but the initial references most likely resolve to objects running in some server. The initial context factory does not define any default initial references when it initializes an ORB. If the resolve_initial_references method is invoked on the client ORB when no initial references have been configured, the method invocation fails. This condition is typical for pure client processes. To obtain an initial NamingContext reference, the initial context factory must invoke string_to_object with an IIOP type CORBA object URL, such as corbaloc:iiop:myhost:2809. The URL specifies the address of the server from which to obtain the initial context. The host and port information is extracted from the provider URL passed to the InitialContext constructor. If no provider URL is defined, the WebSphere Application Server initial context factory uses the default provider URL

of corbaloc:iiop:localhost:2809. The string_to_object ORB method resolves the URL and communicates with the target server ORB to obtain the initial reference.

Obtaining initial references in server processes

If the JNDI client is running in a WebSphere Application Server process, the initial context factory obtains a reference to the server ORB instance if the JNDI client does not provide an ORB instance. Typically, JNDI clients running in server processes use the server ORB instance; that is, they do not pass an ORB instance to the InitialContext constructor. The name server which is running in the server process sets a provider URL as a java.lang.System property to serve as the default provider URL for all JNDI clients in the process. This default provider URL is corbaloc:rir:/NameServiceServerRoot. This URL resolves to the server root context for that server. (The URL is equivalent to invoking resolve_initial_references on the ORB with a key of NameServiceServerRoot. The name server registers the server root context as an initial reference under that key.)

Understanding the legacy ORB protocol

Previous versions of WebSphere Application Server used a different ORB implementation, which used a legacy protocol in contrast with the Interoperable Name Service (INS) protocol now used. This change has affected the implementation of the WebSphere Application Server initial context factory. **Certain types of pure clients can experience different behavior when getting initial JNDI contexts as compared to previous releases of WebSphere Application Server.** This behavior is discussed in more detail below.

The following ORB properties are used with the legacy ORB protocol for ORB initialization and are now deprecated:

- com.ibm.CORBA.BootstrapHost
- com.ibm.CORBA.BootstrapPort

The new INS ORB is different in a major respect, in that it exhibits no default behavior if no initial references are defined. In the legacy ORB, the bootstrap host and port values defaulted to localhost and 900. All initial references were obtained from the server running on the bootstrap host and port. So, if the ORB user provided no bootstrap host and port, all initial references are resolved from the server running on the local host at port 900. The INS ORB has no concept of bootstrap host or bootstrap port. All initial references are defined independently. That is, different initial references could resolve to different servers. If ORB.resolve_initial_references is invoked with a key such that the ORB is not initialized with an initial reference having that key, the call fails.

In previous releases of WebSphere Application Server, the initial context factory invoked resolve_initial_references on the ORB in the absence of any provider URL. This action succeeded if a name server at the default bootstrap host and port was running. Today, with the INS ORB, this would fail. (Actually, the ORB would fall back to the legacy protocol during the deprecation period, but when the legacy protocol is no longer supported, the operation would fail.) The initial context factory now uses a default provider URL of corbaloc:iiop:localhost:2809, and invokes string_to_object with the provider URL. This operation preserves the behavior that pure clients in previous releases experienced when they set no ORB bootstrap properties or provider URL. However, this different initial context factory implementation changes the behavior experienced by certain legacy pure clients, which do not specify a provider URL:

- Clients which set the ORB bootstrap properties listed above when getting an initial context.
- Clients which supply their own ORB instance to the InitialContext constructor.

There are two ways to circumvent this change of behavior:

- Always specify an IIOP type provider URL. This approach does not depend on the bootstrap host and port properties and continues to work when support for the bootstrap host and port properties is removed. For example, you can express bootstrap host and port property values of myHost and 2809, respectively, as corbaloc:iiop:myHost:2809.
- Use an rir type provider URL:
 - Specify corbaloc:rir:/NameServiceServerRoot if the ORB is initialized to use a WebSphere Application Server 5 server as the bootstrap server.
 - Specify corbaname:rir:/NameService#domain/legacyRoot if the ORB is initialized to use a WebSphere Application Server 4.0.x server as the bootstrap server.

- Specify corbaloc:rir:/NameService if the ORB is initialized to use a server other than a WebSphere Application Server 5 or 4.0.x server as the bootstrap server.

URLs of this type are equivalent to invoking resolve_initial_references on the ORB with the specified key. If the bootstrap host and port properties are being used to initialize the ORB, this approach will not work when the bootstrap and host properties are no longer supported.

The InitialContext constructor search order for JNDI properties

If the code snippet shown at the beginning of this section is executed by an application, the bootstrap server depends on the value of the property, java.naming.provider.url. If the property is not set (in server processes the default value is set as a system property), the default host of localhost and default port of 2809 are used as the address of the server from which to obtain the initial context. The JNDI specification describes where the InitialContext constructor looks for java.naming.provider.url property settings, but briefly, the property is picked up from the following places in the order shown:

- 1. The InitialContext constructor. This does not apply to the above example since the example uses the empty InitalContext constructor.
- 2. System environment. You can add JNDI properties to the system environment as an option on the Java command invocation and by program code. The recommended way to set the provider URL in the system environment is as an option supplied to the Java command invocation. Setting the provider URL in this manner is not temporal, so that getting a default initial context will always yield the same result. It is generally recommended that program code not set the provider URL property in the system environment because as a side-effect, this could adversely affect other, possibly unrelated, code running elsewhere in the same process.
- 3. jndi.properties file. There may be many jndi.properties files that are within the scope of the class loader in effect. All jndi.properties files are used for setting JNDI properties, but the provider URL setting is determined by the first jndi.properties file returned by the class loader.

Example: Getting an initial context by setting the provider URL property

In general, JNDI clients should assume the correct environment is already configured so there is no need to explicitly set property values and pass them to the InitialContext constructor. However, a JNDI client may need to access a name space other than the one identified in its environment. In this case, it is necessary to explicitly set the java.naming.provider.url (provider URL) property used by the InitialContext constructor. A provider URL contains bootstrap server information that the initial context factory can use to obtain an initial context. Any property values passed in directly to the InitialContext constructor take precedence over settings of those same properties found elsewhere in the environment.

You can use two different provider URL forms with WebSphere Application Server's initial context factory:

- A CORBA object URL (new for J2EE 1.3)
- An IIOP URL

CORBA object URLs are more flexible than IIOP URLs and are the recommended URL format to use. CORBA object URLs are part of the OMG CosNaming Interoperable Naming Specification. A corbaname URL, for example, can include initial context and lookup name information and can be used as a lookup name without the need to explicitly obtain another initial context. The IIOP URLs are the legacy JNDI format, but are still supported by the WebSphere Application Server initial context factory.

The following examples illustrate the use of these URLs.

Using a CORBA object URL

This example shows a CORBA object URL.

```
...
import java.util.Hashtable;
import javax.naming.Context;
import javax.naming.InitialContext;
...
Hashtable env = new Hashtable();
```

Using a CORBA object URL with multiple name server addresses

CORBA object URLs can contain more than one bootstrap address. You can use this feature when attempting to obtain an initial context from a server cluster. You can specify the bootstrap addresses for all servers in the cluster in the URL. The operation succeeds if at least one of the servers is running, eliminating a single point of failure. There is no guarantee of any particular order in which the address list will be processed. For example, the second bootstrap address may be used to obtain the initial context even though the server at the first bootstrap address in the list is available.

Multiple-address provider URLs should only contain the bootstrap addresses of members of the same cluster. Otherwise, incorrect behavior may occur.

An example of a corbaloc URL with multiple addresses follows.

. . .

```
import java.util.Hashtable;
import javax.naming.Context;
import javax.naming.InitialContext;
...
Hashtable env = new Hashtable();
env.put(Context.INITIAL_CONTEXT_FACTORY,
        "com.ibm.websphere.naming.WsnInitialContextFactory");
// All of the servers in the provider URL below are members of
// the same cluster.
env.put(Context.PROVIDER_URL,
        "corbaloc::myhost1:9810,:myhost1:9811,:myhost2:9810");
Context initialContext = new InitialContext(env);
...
```

Using a CORBA object URL from an non-WebSphere Application Server JNDI implementation

Initial context factories for CosNaming JNDI plug-in implementations other than the WebSphere Application Server initial context factory most likely obtain an initial context using the object key, NameService. When you use such a context factory to obtain an initial context from a WebSphere Application Server name server, the initial context is the cell root context. Since system artifacts such as EJB homes associated with a server are bound under the server's server root context, names used in JNDI operations must be qualified. If you want to use relative names, ensure your initial context is the server root context under which the target object is bound. In order to make the server root context the initial context, specify a corbaloc provider URL with an object key of NameServiceServerRoot.

This example shows a CORBA object type URL from a non-WebSphere Application Server JNDI implementation. This example assumes full CORBA object URL support by the non-WebSphere Application Server JNDI implementation. The object key of NameServiceServerRoot is specified so that the initial context will be the specified server's server root context.

If qualified names are used, you can use the default key of NameService.

Using an IIOP URL

The IIOP type of URL is a legacy format which is not as flexible as CORBA object URLs. However, URLs of this type are still supported. The following example shows an IIOP type URL as the provider URL.

Example: Setting the provider URL property to select a different root context as the initial context

Each server contains its own server root context, and, when bootstrapping to a server, the server root is the default initial JNDI context. Most of the time, this default is the desired initial context, since system artifacts such as EJB homes are bound there. However, other root contexts exist, which can contain bindings of interest. It is possible to specify a provider URL to select other root contexts.

Selecting the initial root context with a CORBA object URL

There are several object keys registered with the bootstrap server that you can use to select the root context for the initial context. To select a particular root context with a CORBA object URL object key, set the object key to the corresponding value. The default object key is NameService. Using JNDI yields the server root context. A table that lists the different root contexts and their corresponding object key follows:

| Root Context | CORBA Object URL Object Key |
|----------------------|-------------------------------|
| Server Root | NameServiceServerRoot |
| Cell Persistent Root | NameServiceCellPersistentRoot |
| Cell Root | NameServiceCellRoot |
| Node Root | NameServiceNodeRoot |

The following example shows the use of a corbaloc URL with the object key set to select the cell persistent root context as the initial context.

Selecting the initial root context with the name space root property

You can also select the initial root context by passing a name space root property setting to the InitialContext constructor. Generally, the object key setting described above is sufficient. Sometimes a property setting is preferable. For example, you can set the root context property on the Java invocation to make which server root is being used as the initial context transparent to the application. The default server root property setting is defaultroot, which yields the server root context.

| Root Context | Name Space Root Property Value |
|----------------------|--------------------------------|
| Server Root | bootstrapserverroot |
| Cell Persistent Root | cellpersistentroot |
| Cell Root | cellroot |
| Node Root | bootstrapnoderoot |

The initial context factory ignores the name space root property if the provider URL contains an object key other than NameService.

The following example shows use of the name space root property to select the cell persistent root context as the initial context. Note that available constants are used instead of hard-coding the property name and value.

Example: Looking up an EJB home with JNDI

Most applications which use JNDI run in a container. Some do not. The name used to look up an object depends on whether or not the application is running in a container. The examples below show lookups from each type of application. Sometimes it is more convenient for an application to use a corbaname URL as the lookup name. Container-based JNDI clients and thin Java clients can use a corbaname URL. An example of a lookup with a corbaname URL is also included in this section.

JNDI lookup from an application running in a container

Applications that run in a container can use java: lookup names. Lookup names of this form provide a level of indirection such that the lookup name used to look up an object is not dependent on the object's name as it is bound in the name server's name space. The deployment descriptors for the application provide the mapping from the java: name and the name server lookup name. The container sets up the java: name space based on the deployment descriptor information so that the java: name is correctly mapped to the corresponding object.

The following example shows a lookup of an EJB home. The actual home lookup name is determined by the application's deployment descriptors.

JNDI lookup from an application that does not run in a container

Applications that do not run in a container cannot use java: lookup names because it is the container which sets the java: name space up for the application. Instead, an application of this type must look the object up directly from the name server. Each application server contains a name server. System artifacts such as EJB homes are bound relative to the server root context in that name server. The various name servers are federated by means of a system name space structure. The recommended way to look up objects on different servers is to qualify the name so that the name resolves from any initial context in the cell. If a relative name is used, the initial context must be the same server root context as the one under which the object is bound. The form of the qualified name depends on whether the qualified name is a topology-based name or a fixed name. A topology based name depends on whether the object resides in a single server or a server cluster. Examples of each form of qualified name follow.

Topology-based gualified names

Topology-based qualified names traverse through the system name space to the server root context context under which the target object is bound. A topology-based qualified name resolves from any initial context in the cell. The topology-based gualified name depends on whether the object resides on a single server or server cluster. Examples of each lookup follow.

Single server

The following example shows a lookup of an EJB home that is running in the single server, MyServer, configured in the node, Node1.

```
// Get the initial context as shown in a previous example
// Using the form of lookup name below, it doesn't matter which
// server in the cell is used to obtain the initial context.
// Look up the home interface using the JNDI name
try {
  java.lang.Object ejbHome = initialContext.lookup(
      "cell/nodes/Node1/servers/MyServer/com/mycompany/accounting/AccountEJB");
   accountHome = (AccountHome)javax.rmi.PortableRemoteObject.narrow(
      (org.omg.CORBA.Object) ejbHome, AccountHome.class);
catch (NamingException e) { // Error getting the home interface
}
  Server cluster
          The example below shows a lookup of an EJB home which is running in the cluster, MyCluster.
          The name can be resolved if any of the cluster members is running.
          // Get the initial context as shown in a previous example
          // Using the form of lookup name below, it doesn't matter which
          // server in the cell is used to obtain the initial context.
             // Look up the home interface using the JNDI name
          try {
             java.lang.Object ejbHome = initialContext.lookup(
                "cell/clusters/MyCluster/com/mycompany/accounting/AccountEJB");
```

```
accountHome = (AccountHome)javax.rmi.PortableRemoteObject.narrow(
      (org.omg.CORBA.Object) ejbHome, AccountHome.class);
catch (NamingException e) { // Error getting the home interface
}
```

Fixed qualified names

If the target object has a cell-scoped fixed name defined for it, you can use its gualified form instead of the topology-based gualified name. Even though the topology-based name works, the fixed name does not change with the specific cell topology or with the movement of the target object to a different server. An example lookup with a gualified fixed name is shown below.

// Get the initial context as shown in a previous example // Using the form of lookup name below, it doesn't matter which

```
// server in the cell is used to obtain the initial context.
```

```
//Look up the home interface using the JNDI name
try {
    java.lang.Object ejbHome = initialContext.lookup(
        "cell/persistent/com/mycompany/accounting/AccountEJB");
    accountHome = (AccountHome)javax.rmi.PortableRemoteObject.narrow(
        (org.omg.CORBA.Object) ejbHome, AccountHome.class);
    }
catch (NamingException e) { // Error getting the home interface
...
}
```

JNDI lookup with a corbaname URL

A corbaname can be useful at times as a lookup name. If, for example, the target object is not a member of the federated name space and cannot be located with a qualified name, a corbaname can be a convenient way to look up the object. A lookup with a corbaname URL follows.

```
// Get the initial context as shown in a previous example
...
// Look up the home interface using a corbaname URL
try {
    java.lang.Object ejbHome = initialContext.lookup(
        "corbaname:iiop:someHost:2809#com/mycompany/accounting/AccountEJB");
    accountHome = (AccountHome)javax.rmi.PortableRemoteObject.narrow(
        (org.omg.CORBA.Object) ejbHome, AccountHome.class);
}
catch (NamingException e) { // Error getting the home interface
    ...
}
```

Example: Looking up a JavaMail session with JNDI

The example below shows a lookup of a JavaMail resource. The actual lookup name is determined by the application's deployment descriptors.

```
// Get the initial context as shown above
...
Session session =
    (Session) initialContext.lookup("java:comp/env/mail/MailSession");
```

JNDI interoperability considerations

This section explains considerations to take into account when interoperating with previous releases of WebSphere Application Server and with non-WebSphere Application Server JNDI clients. Also, the way resources from MQSeries must be bound to the name space has changed and is described below.

Interoperability with previous WebSphere Application Server Releases

• EJB clients running on WebSphere Application Server V3.5 or V4.0 accessing EJB applications running on WebSphere Application Server V5

Applications migrated from previous versions of WebSphere Application Server may still have clients still running in a previous release. The default initial JNDI context for EJB clients running on previous versions of WebSphere Application Server is the cell persistent root (legacy root). The home for an enterprise bean deployed in version 5 is bound to its server's server root context. In order for the EJB lookup name for down-level clients to remain unchanged, configure a binding for the EJB home under the cell persistent root.

- **Note:** EJB clients running in version 3.5 must be running in version 3.5.5 or above, or in version 3.5.3 or 3.5.4 with e-fix PQ51387 installed.
- EJB clients running on WebSphere Application Server V5 accessing EJB applications running on WebSphere Application Server V3.5 or V4.0 servers

The default initial context for a WebSphere Application Server v3.5 or v4.0 server is the correct initial context. Simply look up the JNDI name under which the EJB home is bound.

Note: To enable WebSphere Application Server V5 clients to access version 3.5.x and 4.0.x servers, the down-level installations must have e-fix PQ60074 installed.

EJB clients running in an environment other than WebSphere Application Server accessing EJB applications running on WebSphere Application Server V5 servers

When an EJB application running in WebSphere Application Server V5 is accessed by a non-WebSphere Application Server EJB client, the JNDI initial context factory is presumed to be a non-WebSphere Application Server implementation. In this case, the default initial context will be the cell root. If the JNDI service provider being used supports CORBA object URLs, the corbaname format can be used to look up the EJB home. The construction of the stringified name depends on whether the object is installed on a single server or cluster, as shown below.

Single server

```
initialContext.lookup(
```

"corbaname:iiop:myHost:2809#cell/nodes/node1/servers/server1/myEJB");

According to the URL above, the bootstrap host and port are myHost and 2809, and the enterprise bean is installed in a server **server1** in node **node1** and bound in that server under the name **myEJB**.

Server cluster

```
initialContext.lookup(
```

"corbaname:iiop:myHost:2809#cell/clusters/myCluster/myEJB");

According to the URL above, the bootstrap host and port are **myHost** and **2809**, and the enterprise bean is installed in a server cluster named **myCluster** and bound in that cluster under the name **myEJB**.

The above lookup will work with any name server bootstrap host and port configured in the same cell.

The above lookup will also work if the bootstrap host and port belongs to a member of the cluster itself. To avoid a single point of failure, the bootstrap server host and port for each cluster member could be listed in the URL as follows:

```
initialContext.lookup(
    "corbaname:iiop:host1:9810,host2:9810#cell/clusters/myCluster/myEJB");
```

The name prefix **cell/clusters/myCluster/** is not necessary if boostrapping to the cluster itself, but it will work. The prefix is needed, however, when looking up enterprise beans in other clusters. Name bindings under the **clusters** context are implemented on the name server to resolve to the server root of a running cluster member during a lookup; thus avoiding a single point of failure.

Without CORBA object URL support

If the JNDI initial context factory being used does not support CORBA object URLs, the initial context can be obtained from the server, and the lookup can be performed on the initial context as follows:

```
Hashtable env = new Hashtable();
env.put(CONTEXT.PROVIDER_URL, "iiop://myHost:2809");
Context ic = new InitialContext(env);
Object o = ic.lookup("cell/clusters/myCluster/myEJB");
```

Binding resources from MQSeries 5.2

In previous releases of WebSphere Application Server, the MQSeries jmsadmin tool could be used bind resources to the name space. When used with a WebSphere Application Server V5 name space, the resource will be bound within a transient partition in the name space and will not persist past the life of the server process. Instead of binding the MQSeries resources with the jmsadmin tool, bind them from the WebSphere Application Server administrative console, under Resources in the left panel on the console

JNDI caching

To increase the performance of JNDI operations, the WebSphere Application Server JNDI implementation employs caching to reduce the number of remote calls to the name server for lookup operations. For most cases, use the default cache setting.

When an InitialContext object is instantiated, an association is established between the InitialContext instance and a cache. The initial context and any contexts returned directly or indirectly from a lookup on the initial context are all associated with that same cache instance. By default, the association is based on the provider URL, in particular, the host name and port. The caller can specify the cache name to override this default behavior. A cache instance of a given name is shared by all instances of InitialContext configured to use a cache of that name which were created with the same context class loader in effect. Two EJB applications running in the same server will use their own cache instances, if they are using different context class loaders, even if the cache names are the same.

After an association between an InitialContext instance and cache is established, the association does not change. A javax.naming.Context object returned from a lookup operation inherits the cache association of the Context object on which the lookup was performed. Changing cache property values with the Context.addToEnvironment() or Context.removeFromEnvironment() method does not affect cache behavior. You can change properties affecting a given cache instance with each InitialContext instantiation.

A cache is restricted to a process and does not persist past the life of that process. A cached object is returned from lookup operations until either the max cache life for the cache is reached, or the max entry life for the object's cache entry is reached.

After this time, a lookup on the object causes the cache entry for the object to be refreshed. If a bind or rebind operation is executed on an object, the change is not reflected in any caches other than the one associated with the context from which the bind or rebind was issued. This scenario is most likely to happen when multiple processes are involved, since different processes do not share the same cache, and context objects in all threads in a process typically share the same cache instance for a given name service provider.

Usually, cached objects are relatively static entities, and objects becoming stale are not a problem. However, you can set timeout values on cache entries or on a cache so that cache contents are periodically refreshed.

JNDI cache settings

Various cache property settings follow. Ensure that all property values are string values.

com.ibm.websphere.naming.jndicache.cachename

The name of the cache to associate with an initial context instance can be specified with this property.

It is possible to create multiple InitialContext instances, each operating on the name space of a different name server. By default, objects from each bootstrap address are cached separately, since they each involve independent name spaces and name collisions could occur if they used the same cache. The provider URL specified when the initial context is created by default serves as the basis for the cache name. With this property, a JNDI client can specify a cache name. Valid options for cache names follow:

| Valid options | Resulting cache behavior |
|-----------------------|--|
| providerURL (default) | Use the value for java.naming.provider.url property as the basis for the cache name. Cache names are based on the bootstrap host and port specified in the URL. The boostrap host is normalized to a fully qualfied name, if possible. For example, "corbaname:iiop:server1:2809#some/starting/context" and "corbaloc:iiop://server1" are normalized to the same cache name. If no provider URL is specified, a default cache name is used. |

| Any string | Use the specified string as the cache name. You can use any arbitrary string with a |
|------------|---|
| | value other than "providerURL" as a cache name. |

com.ibm.websphere.naming.jndicache.cacheobject

Turn caching on or off and clear an existing cache with this property.

By default, when an InitialContext is instantiated, it is associated with an existing cache or, if one does not exist, a new one is created. An existing cache is used with its existing contents. In some circumstances, this behavior is not desirable. For example, when objects that are looked up change frequently, they can become stale in the cache. Other options are available. The following table lists these other options along with the corresponding property value.

| Valid values | Resulting cache behavior |
|---------------------|--|
| populated (default) | Use a cache with the specified name. If the cache already exists, leave existing cache entries in the cache; otherwise, create a new cache. |
| cleared | Use a cache with the specified name. If the cache already exists, clear all cache entries from the cache; otherwise, create a new cache. |
| none | Do not cache. If this option is specified, the cache name is irrelevant. Therefore, this option will not disable a cache that is already associated with other InitialContext instances. The InitialContext that is instantiated is not associated with any cache. |

com.ibm.websphere.naming.jndicache.maxcachelife

Impose a limit to the age of a cache with this property.

By default, cached objects remain in the cache for the life of the process or until cleared with the com.ibm.websphere.naming.jndicache.cacheobject property set to "cleared". This property enables a JNDI client to set the maximum life of a cache. This property differs from the maxentrylife property (below) in that the entire cache is cleared when the cache lifetime is reached. The table below lists the various maxcachelife values and their affect on cache behavior:

| Valid options | Resulting cache behavior |
|---------------|--|
| 0 (default) | Make the cache lifetime unlimited. |
| | Set the maximum lifetime of the entire cache, in minutes, to the specified value. When the maximum lifetime for the cache is reached, the next attempt to read any entry from the cache causes the cache to be cleared |

com.ibm.websphere.naming.jndicache.maxentrylife

Impose a limit to the age of individual cache entries with this property.

By default, cached objects remain in the cache for the life of the process or until cleared with the com.ibm.websphere.naming.jndicache.cacheobject property set to cleared. This property enables a JNDI client to set the maximum lifetime of individual cache entries. This property differs from the maxcachelife property in that individual entries are refreshed individually as their maximum lifetime reached. This might avoid any noticeable change in performance that might occur if the whole cache is cleared at once. The table below lists the various maxentrylife values and their effect on cache behavior:

| Valid options | Resulting cache behavior |
|------------------|--|
| 0 (default) | Lifetime of cache entries is unlimited. |
| Positive integer | Set the maximum lifetime of individual cache entries, in minutes, to the specified value. When the maximum lifetime for an entry is reached, the next attempt to read the entry from the cache causes the individual cache entry to refresh. |

Example: Controlling JNDI cache behavior from a program

Following are examples that illustrate how you can use JNDI cache properties to achieve the desired cache behavior. Cache properties take effect when an InitialContext object is constructed.

```
import java.util.Hashtable;
import javax.naming.InitialContext;
import javax.naming.Context;
import com.ibm.websphere.naming.PROPS;
/****
Caching discussed in this section pertains to the WebSphere Application
Server initial context factory. Assume the property,
java.naming.factory.initial, is set to
 "com.ibm.websphere.naming.WsnInitialContextFactory" as a
java.lang.System property.
****/
Hashtable env;
Context ctx;
// To clear a cache:
env = new Hashtable();
env.put(PROPS.JNDI CACHE OBJECT, PROPS.JNDI CACHE OBJECT CLEARED);
ctx = new InitialContext(env);
// To set a cache's maximum cache lifetime to 60 minutes:
env = new Hashtable();
env.put(PROPS.JNDI CACHE MAX LIFE, "60");
ctx = new InitialContext(env);
// To turn caching off:
env = new Hashtable();
env.put(PROPS.JNDI_CACHE_OBJECT, PROPS.JNDI CACHE OBJECT NONE);
ctx = new InitialContext(env);
// To use caching and no caching:
env = new Hashtable();
env.put(PROPS.JNDI CACHE OBJECT, PROPS.JNDI CACHE OBJECT POPULATED);
ctx = new InitialContext(env);
env.put(PROPS.JNDI CACHE OBJECT, PROPS.JNDI CACHE OBJECT NONE);
Context noCacheCtx = new InitialContext(env);
Object o;
// Use caching to look up home, since the home should rarely change.
o = ctx.lookup("com/mycom/MyEJBHome");
// Narrow, etc. ...
// Do not use cache if data is volatile.
o = noCacheCtx.lookup("com/mycom/VolatileObject");
// ...
```

JNDI name syntax

JNDI name syntax is the default syntax and is suitable for typical JNDI clients.

This syntax includes the following special characters: forward slash (/) and backslash (\). Components in a name are delimited by a forward slash. The backslash is used as the escape character. A forward slash is interpreted literally if it is escaped, that is, preceded by a backslash. Similarly, a backslash is interpreted literally if it is escaped.

INS name syntax

INS syntax is designed for JNDI clients that need to interoperate with CORBA applications.

The INS syntax allows a JNDI client to make the proper mapping to and from a CORBA name. INS syntax is very similar to the JNDI syntax with the additional special character, dot (.). Dots are used to delimit the id and kind fields in a name component. A dot is interpreted literally when it is escaped. Only one unescaped dot is allowed in a name component. A name component with a non-empty id field and empty kind field is represented with only the id field value and must not end with an unescaped dot. An empty name component (empty id and empty kind field) is represented with a single unescaped dot. An empty string is not a valid name component representation.

JNDI to CORBA name mapping considerations

WebSphere Application Server name servers are an implementation of the CORBA CosNaming interface. WebSphere Application Server provides a JNDI implementation which you can use to access CosNaming name servers through the JNDI interface. Issues can exist when mapping JNDI name strings to and from CORBA names.

Each component in a CORBA name consists of an id and kind field, but a JNDI name component consists of no such fields. Each component in a JNDI name is atomic. Typical JNDI clients do not need to make a distinction between the id and kind fields of a name component, or know how JNDI name strings map to CORBA names. JNDI clients of this sort can use the JNDI syntax described below. When a name is parsed according to JNDI syntax, each name component is mapped to the id field of the corresponding CORBA name component. The kind field always has an empty value. This basic syntax is the least obtrusive to the JNDI client in that it has the fewest special characters. However, you cannot represent with this syntax a CORBA name with a non-empty kind field. This restriction can prevent EJB applications from interoperating with CORBA applications.

Some clients, however must interoperate with CORBA applications which use CORBA names with non-empty kind fields. These JNDI clients must make a distinction between id and kind so that JNDI names are correctly mapped to CORBA names, particularly when the CORBA names contain components with non-null kind fields. Such JNDI clients can use the INS name syntax. With its additional special character, you can use INS to represent any CORBA name. Use of this syntax is not recommended unless it is necessary, because this syntax is more restrictive from the JNDI client's perspective in that the JNDI client must be aware that name components with multiple unescaped dots are syntactically invalid. INS name syntax is part of the OMG CosNaming Interoperable Naming Specification.

Example: Setting the syntax used to parse name strings

JNDI clients which must interoperate with CORBA applications may need to use INS name syntax to represent names in string format. The name syntax property may be passed to the InitialContext constructor through its parameter, in the System properties, or in a jndi.properties file. The initial context and any contexts looked up from that initial context will parse name strings based on the specified syntax.

The following example shows how to set the name syntax to make the initial context parse name strings according to INS syntax.

```
...
import java.util.Hashtable;
import javax.naming.Context;
import javax.naming.InitialContext;
import com.ibm.websphere.naming.PROPS; // WebSphere naming constants
...
Hashtable env = new Hashtable();
env.put(Context.INITIAL_CONTEXT_FACTORY,
        "com.ibm.websphere.naming.WsnInitialContextFactory");
env.put(Context.PROVIDER_URL, ...);
env.put(PROPS.NAME_SYNTAX, PROPS.NAME_SYNTAX_INS);
Context initialContext = new InitialContext(env);
```

```
// The following name maps to a CORBA name component as follows:
// id = "a.name", kind = "in.INS.format"
// The unescaped dot is used as the delimiter.
// Escaped dots are interpreted literally.
java.lang.Object o = initialContext.lookup("a\.name.in\.INS\.format");
...
```

Developing applications that use CosNaming (CORBA Naming interface)

CORBA clients can perform naming operations on WebSphere name servers through the CosNaming interface. The following examples show how to obtain an ORB instance and an initial context as well as how to look up an EJB home.

- **Note:** To enable WebSphere Application Server V5 clients to access Versions 3.5.x and 4.0.x servers, the earlier installations must have e-fix PQ60074 installed.
- 1. Get an initial context
- 2. Perform desired CosNaming operations

Example: Getting an initial context with CosNaming

In the WebSphere Application Server, an initial context is obtained from a bootstrap server. The address for the bootstrap server consists of a host and port. To get an initial context, you must know the host and port for the server that is used as the bootstrap server.

Obtaining an initial context consists of two basic steps:

- 1. Obtain an ORB reference
- 2. Invoke a method on the ORB to obtain the initial reference

These steps are now explained in more detail.

Obtaining an ORB reference

Pure CosNaming clients, that is clients that are not running in a server process, must create and initialize an ORB instance with which to obtain the initial context. CosNaming clients which run in server processes can obtain a reference to the server ORB with a JNDI lookup. The following examples illustrate how to create and initialize a client ORB and how to obtain a server ORB reference.

Creating a client ORB instance

To create an ORB instance, invoke the static method, org.omg.CORBA.ORB.init. The init method requires a property set to the name of the ORB class you want to instantiate. An ORB implementation with the class name com.ibm.CORBA.iiop.ORB is included with the WebSphere Application Server. The WebSphere Application Server ORB recognizes additional properties with which you can specify initial references.

The basic steps for creating an ORB are as follows:

- 1. Create a Properties object.
- 2. Set the ORB class property to WebSphere Application Server's ORB class.
- 3. If the bootstrap server is INS-compliant, set the initial reference properties. If the bootstrap server is not INS-compliant (meaning, WebSphere Application Server v4.0.x or earlier), set bootstrap host and port for bootstrap server.
- 4. Invoke ORB.init, passing in the Properties object.

Usage scenario

Notice the initial reference definitions for NameService and NameServiceServerRoot. The initial context returned for NameService depends on the type of bootstrap server. The key NameServiceServerRoot is a key introduced in WebSphere Application Server V5. For more information on initial contexts, see the section Initial Contexts.

Note: The properties com.ibm.CORBA.BootstrapHost and com.ibm.CORBA.BootstrapPort are deprecated. They are needed, however, to connect to WebSphere Application Servers of Version 4.0.x or earlier. The default bootstrap host is the local host and the default port is 2809.

Obtaining a reference to the server ORB

CosNaming clients which run in a server process can obtain a reference to the server ORB with a JNDI lookup on a java: name, shown as follows:

Usage scenario

```
import javax.naming.Context;
import javax.naming.InitialContext;
import org.omg.CORBA.ORB;
...
Context initialContext = new InitialContext();
ORB orb = (ORB) initialContext.lookup("java:comp/ORB");
...
```

Using an ORB reference to get an initial naming reference

There are two basic ways to get an initial CosNaming context. Both ways involve an ORB method invocation. The first way is to invoke the resolve_initial_references method on the ORB with an initial reference key. For this call to work, the ORB must be initialized with an initial reference for that key. The other way is to invoke the string_to_object method on the ORB, passing in a CORBA object URL with the host and port of the bootstrap server. The following examples illustrate both approaches.

Invoking resolve_initial_references

Once an ORB reference is obtained, invoke the resolve_initial_references method on the ORB to obtain a reference to the initial context. The following code example invokes resolve_initial_reference on an ORB reference.

Usage scenario

```
import org.omg.CORBA.ORB;
import org.omg.CosNaming.NamingContextExt;
import org.omg.CosNaming.NamingContextExtHelper;
...
// Obtain ORB reference as shown in examples earlier in this section
```

```
org.omg.CORBA.Object obj = _orb.resolve_initial_references("NameService");
NamingContextExt initCtx = NamingContextExtHelper.narrow(obj);
```

Note that the key NameService is passed to the resolve_initial_references method. Other initial context keys are registered in WebSphere Application Servers. For example, NameServiceServerRoot can be used to obtain a reference to the server root context in the bootstrap name server. For more information on the initial contexts registered in server ORBs, please see the section Initial Contexts.

Invoking string_to_object with a CORBA object URL

You can use an INS-compliant ORB to obtain an initial context even if the ORB is not initialized with any initial references or bootstrap properties, or if those property settings are for a different server than the name server from which you want to obtain the initial context. To obtain an initial context by explicitly specifying the bootstrap name server, invoke the string_to_object method on the ORB, passing in a CORBA object URL which contains the bootstrap server host and port.

The code in the example below invokes the string_to_object method on an existing ORB reference, passing in a CORBA object URL which identifies the desired initial context.

Usage scenario

```
import org.omg.CORBA.ORB;
import org.omg.CosNaming.NamingContextExt;
import org.omg.CosNaming.NamingContextExtHelper;
...
// Obtain ORB reference as shown in examples earlier in this section
...
org.omg.CORBA.Object obj =
orb.string_to_object("corbaloc:iiop:myhost.mycompany.com:2809/NameService");
NamingContextExt initCtx = NamingContextExtHelper.narrow(obj);
...
```

Note that the key NameService is used in the corbaloc URL. Other initial context keys are registered in WebSphere Application Servers. For example, you can use NameServiceServerRoot to obtain a reference to the server root context in the bootstrap name server.

Using an existing ORB and invoking string_to_object with a CORBA object URL with multiple name server addresses to get an initial context

CORBA object URLs can contain more than one bootstrap server address. Use this feature when attempting to obtain an initial context from a server cluster. You can specify the bootstrap server addresses for all servers in the cluster in the URL. The operation will succeed if at least one of the servers is running, eliminating a single point of failure. There is no guarantee of any particular order in which the address list will be processed. For example, the second bootstrap server address may be used to obtain the initial context even though the first bootstrap server in the list is available. An example of a corbaloc URL with multiple addresses follows.

```
import org.omg.CORBA.ORB;
import org.omg.CosNaming.NamingContextExt;
import org.omg.CosNaming.NamingContextExtHelper;
...
// Assume orb is an existing ORB instance
org.omg.CORBA.Object obj = orb.string_to_object(
    "corbaloc::myhost1:9810,:myhost1:9811,:myhost2:9810/NameService");
NamingContextExt initCtx = NamingContextExtHelper.narrow(obj);
...
```

Example: Looking up an EJB home with CosNaming

You can look up an EJB home or other CORBA object from a WebSphere Application Server name server through the CORBA CosNaming interface. You can invoke resolve or resolve_str on the initial context, or you can invoke string_to_object on the ORB. You can use a qualified name so that the name resolves regardless of which name server the lookup is executed on, or use an unqualified name that only resolves from the server root context on the name server that actually contains the object binding. (The qualified name traverses the federated system name space to the specified server root context.)

Qualified and unqualified names

Each application server contains a name server. System artifacts such as EJB homes are bound in that name server. The various name servers are federated by means of a system name space structure. The recommended way to look up objects on different servers is to use a qualified name. A qualified name can be a topology-based name, based on the name of the cluster or single server and node that contains the object. You can define fixed qualified names for objects. With qualified names, you can look up objects residing on different servers from the same initial context by traversing the system name space structure. Alternatively, you can use an unqualified name, but an unqualified name will only resolve using the name server associated with the object's application server.

CosNaming.resolve (and resolve_str) vs. ORB.string_to_object

If you have an initial context from any name server in a WebSphere Application Server cell, you can look up any CORBA object with a qualified name. You do not need additional host and port information for the target object's name server.

Alternatively, you can look up an object by invoking string_to_object on the ORB, passing in a corbaname URL. Typically, an IIOP type URL is specified, so the bootstrap address information required for an initial context must be contained in the URL. You can use a qualified or unqualified stringified name, but an unqualifed name resolves only if the initial context is from the name server in which the object is bound.

The following examples show CosNaming resolve operations using qualified topology-based lookup names and an unqualified lookup name.

CosNaming resolve operation using a qualified name

The topology-based qualified name for an object depends on whether the object is bound in a single server or a server cluster. Examples of each follow.

Single Server

The following example shows the lookup of an EJB home that is running in a single server. The enterprise bean that is being looked up is running in the server, MyServer, on the node, Node1.

```
// Get the initial context as shown in the previous example
// Using the form of lookup name below, it doesn't matter which
// server in the cell is used to obtain the initial context.
...
// Look up the home interface using the name under which the EJB home is bound
org.omg.CORBA.Object ejbHome = initialContext.resolve_str(
    "cell/nodes/Node1/servers/MyServer/mycompany/accounting/AccountEJB");
accountHome =
```

(AccountHome)javax.rmi.PortableRemoteObject.narrow(ejbHome, AccountHome.class);

Server Cluster

The following example shows a lookup of an EJB home that is running in a cluster. The enterprise bean being that is looked up is running in the cluster, Cluster1. The name can be resolved if any of the cluster members is running.

Usage scenario

// Get the initial context as shown in the previous example // Using the form of lookup name below, it doesn't matter which // server in the cell is used to obtain the initial context. ... // Look up the home interface using the name under which the EJB home is bound org.omg.CORBA.Object ejbHome = initialContext.resolve_str("cell/clusters/Cluster1/mycompany/accounting/AccountEJB"); accountHome = (AccountHome)javax.rmi.PortableRemoteObject.narrow(ejbHome, AccountHome.class);

ORB string_to_object operation using an unqualified stringified name

If the resolve operation is being performed on the name server that contains the object, the system name space does not need to be traversed, and you can use an unqualified lookup name. Note that this name does not resolve on other name servers. If an unqualified name is provided, the object key must be NameServiceServerRoot so that the correct initial context is selected. If a qualified name is provided, you can use the default key of NameService.

The following example shows a lookup of an EJB home. The enterprise bean that is being looked up is bound on the name server running on the host myHost on port 2809. Note the object key of NameServiceServerRoot.

```
// Assume orb is an existing ORB instance
...
// Look up the home interface using the name under which the EJB home is bound
org.omg.CORBA.Object ejbHome = orb.string_to_object(
    "corbaname:iiop:myHost:2809/NameServiceServerRoot#mycompany/accounting");
accountHome =
    (AccountHome)javax.rmi.PortableRemoteObject.narrow(ejbHome, AccountHome.class);
```

Configured name bindings

Administrators can configure bindings into the name space. A configured binding is different from a programmatic binding in that the system creates the binding every time a server is started, even if the target context is in a transient partition.

Administrators can add name bindings to the name space through the configuration. Name servers add these configured bindings to the name space view, by reading the configuration data for the bindings. Configuring bindings is an alternative to creating the bindings from a program. Configured bindings have the advantage of being created each time a server starts, even when the binding is created in a transient partition of the name space. Cell-scoped configured bindings provide interoperability with JNDI clients running on previous versions of WebSphere Application Server. Additionally, you can configure cell-scoped bindings to create a fixed qualified name for server objects.

Scope

You can configure a binding at one of the following three scopes: cell, node, or server. Cell-scoped bindings are created under the cell persistent root context. Node-scoped bindings are created under the node persistent root context for the specified node. Server-scoped bindings are created under the server root context for the selected server. If the target server of a server-scoped binding is a cluster, the binding is created under the server root context of each cluster member.

Note: The term *server* includes clusters and can be used interchangeably with the term *cluster* with respect to configured bindings. When applied to a cluster, a server-scoped binding is created in the server root for all member servers.

The scope you select for new bindings depends on how the binding is to be used. For example, if the binding is not specific to any particular node or server, or if you do not want the binding to be associated with any specific node or server, a cell-scoped binding is a suitable scope. Defining fixed names for

enterprise beans to create fixed qualified names is just such an application. If a binding is to be used only by clients of an application running on a particular server, or if you want to configure a binding with the same name on different servers which resolve to different objects, a server-scoped binding would be appropriate. Note that two servers can have configured bindings with the same name but resolve to different objects. At the cell scope, only one binding with a given name can exist.

Intermediate Contexts

Intermediate contexts created with configured bindings are read-only. For example, if an EJB home binding is configured with the name some/compound/name/ejbHome, the intermediate contexts some, some/compound, and some/compound/name will be created as read-only contexts. You cannot add, update, or remove any read-only bindings.

The configured binding name cannot conflict with existing bindings. However, configured bindings can use the same intermediate context names. Therefore, a configured binding with the name some/compound/name2/ejbHome2 does not conflict with the previous example name.

Configured binding types

Types of objects that you can bind follow:

EJB: EJB home installed in some server in the cell

- The following data is required to configure an EJB home binding:
- JNDI name of the EJB server or server cluster where the enterprise bean is deployed
- Target root for the configured binding (scope)
- The name of the configured binding, relative to the target root.

This type of binding is of special significance because you can use it to provide interoperability with WebSphere Application Server v3.5.x and v4.0.x JNDI clients. The default initial context for these earlier clients is the cell persistent root, which is different from the initial context of the server root for WebSphere Application Server V5 JNDI clients. If you migrate an application to the current release, you can configure an EJB binding at the cell scope so that the lookup names for the enterprise bean do not change for clients still running in a earlier WebSphere Application Server version.

A cell-scoped EJB binding is also useful for creating a fixed lookup name for an enterprise bean so that the qualified name is not dependent on the topology.

CORBA: CORBA object available from some CosNaming name server

You can identify any CORBA object bound into some INS compliant CosNaming server with a corbaname URL. The referenced object does not have to be available until the binding is actually referenced by some application.

The following data is required in order to configure a CORBA object binding:

- The corbaname URL of the CORBA object
- An indicator if the bound object is a context or leaf node object (to set the correct CORBA binding type of context or object).
- Target root for the configured binding
- The name of the configured binding, relative to the target root.

Indirect: Any object bound in WebSphere Application Server name space accessible with JNDI

Besides CORBA objects, this includes javax.naming.Referenceable, javax.naming.Reference, and java.io.Serializable objects. The target object itself is not bound to the name space. Only the information required to look up the object is bound. Therefore, the referenced name server does not have to be running until the binding is actually referenced by some application. The following data is required in order to configure an indirect JNDI lookup binding:

- JNDI provider URL of name server where object resides
- JNDI lookup name of object
- Target root for the configured binding (scope)

• The name of the configured binding, relative to the target root.

A cell-scoped indirect binding is useful when creating a fixed lookup name for a resource so that the qualified name is not dependent on the topology. You can also achieve this topology by widening the scope of the resource definition.

Note: WebSphere Application Server v3.5.x clients cannot access this type of binding .

String: String constant

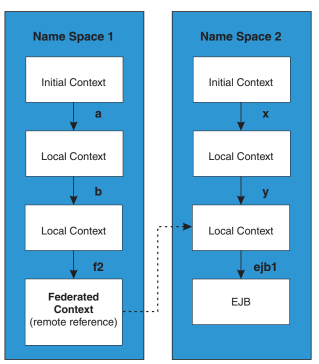
You can configure a binding of a string constant. The following data is required to configure a string constant binding:

- String constant value
- Target root for the configured binding (scope)
- The name of the configured binding, relative to the target root.

Name space federation

Federating name spaces involves binding contexts from one name space into another name space.

For example, assume that a name space, Name Space 1, contains a context under the name a/b. Also assume that a second name space, Name Space 2, contains a context under the name x/y. (See the following illustration.) If context x/y in Name Space 2 is bound into context a/b in Name Space 1 under the name f2, the two name spaces are federated. Binding f2 is a federated binding because the context associated with that binding comes from another name space. From Name Space 1, a lookup of the name a/b/f2 returns the context bound under the name x/y in Name Space 2. Furthermore, if context x/y contains an Enterprise JavaBeans (EJB) home bound under the name ejb1, the EJB home could be looked up from Name Space 1 with the lookup name a/b/f2/ejb1. Notice that the name crosses name spaces. This fact is transparent to the naming client.



Federated Name Spaces

In a WebSphere Application Server name space, you can create federated bindings with the following restrictions:

- Federation is limited to CosNaming name servers. A WebSphere Application Server name server is a Common Object Request Broker Architecture (CORBA) CosNaming implementation. You can create federated bindings to other CosNaming contexts. You cannot, for example, bind contexts from an LDAP name server implementation.
- If you use JNDI to federate the name space, you must use WebSphere Application Server's initial context factory to obtain the reference to the federated context. If you use some other initial context factory implementation, you either may not be able to create the binding, or the level of transparency may be reduced.
- A federated binding to a non-WebSphere Application Server naming context has the following functional limitations:
 - JNDI operations are restricted to the use of CORBA objects. For example, you can look up EJB homes, but you cannot look up non-CORBA objects such as data sources.
 - JNDI caching is not supported for non-WebSphere Application Server name spaces. This restriction affects the performance of lookup operations only.
 - If security is enabled, WebSphere Application Server does not support federated bindings to non-WebSphereApplication Server name spaces.
- Do not federate two WebSphere Application Server stand-alone server name spaces. Incorrect behavior may result. If you want to federate WebSphere Application Server name spaces, you should use servers running under the Network Deployment or Enterprise packages of WebSphere Application Server.

Name space bindings

Administrators can add name bindings to the name space through the configuration. Name servers add these configured bindings to the name space view by reading the configuration data for the bindings. Configuring bindings is an alternative to creating the bindings from a program.

Configured bindings are created each time a server starts, even when the binding is created in a transient partition of the name space. One major use of configured bindings to provide interoperability with JNDI clients running on previous versions of the WebSphere Application Server.

There are four different kinds of bindings that you can configure:

- Enterprise JavaBeans (EJB)
- CORBA object
- Indirect Lookup
- String

Configuring and viewing name space bindings

To view or configure an EJB, CORBA, Indirect lookup or string name space binding, complete the following:

- 1. Open the Administrative console.
- 2. Click Environment.
- 3. Click Manage Name Space Bindings.
- 4. Select the desired scope by entering in a node name for node-scoped bindings, or a node name and server name for server-scoped bindings, and click **Apply**.
- 5. To create a new binding, click New and follow the instructions. To edit a previously created binding, click the binding you want to edit and proceed to the next step.
- 6. Edit the Binding identifier, the Name in name space, and the String value fields as desired.

Note: All of these fields are required.

7. Click **Finish** to register the changes.

String binding settings

Use this page to configure a new string binding or to view or edit an existing string binding.

To view this administrative console page, click **Environment** > **Naming** > **Name Space Bindings** > *string_namespace_binding*.

Scope

Shows the scope of the configured binding. This value indicates the configuration location for the namebindings.xml file. This field is for information purposes only and cannot be updated.

If the configured binding is cell-scoped, the starting context is the cell persistent root context. If the configured binding is node-scoped, the starting context is the node persistent root context. If the configured binding is server-scoped, the starting context is the server's server root context.

Binding Type

Shows the type of binding configured. Possible choices are String, EJB, CORBA, and Indirect. This field is for information purposes only and cannot be updated.

Binding Identifier

Specifies the name that uniquely identifies this configured binding.

Name in Name Space

Specifies the name used for this binding in the name space. This name can be a simple or compound name depending on the portion of the name space where this binding is configured.

String Value

Specifies the string to be bound into the name space.

CORBA object binding settings

Use this page to configure a new name binding of a CORBA object binding, or to view or edit an existing CORBA object binding.

To view this administrative console page, click **Environment** > **Naming** > **Name Space Bindings** > *CORBA_namespace_binding*.

Scope

Shows the scope of the configured binding. This value indicates the configuration location for the namebindings.xml file. This field is for information purposes only and cannot be updated.

If the configured binding is cell-scoped, the starting context is the cell persistent root context. If the configured binding is node-scoped, the starting context is the node persistent root context. If the configured binding is server-scoped, the starting context is the server's server root context.

Binding Type

Shows the type of binding configured. Possible choices are String, EJB, CORBA, and Indirect. This field is for information purposes only and cannot be updated.

Binding Identifier

Specifies the name that uniquely identifies this configured binding.

Name in Name Space

Specifies the name used for this binding in the name space. This name can be a simple or compound name depending on the portion of the name space where this binding is configured.

Corbaname URL

Specifies the CORBA name URL string identifying where the object is bound in a CosNaming server.

Federated Context

Specifies whether the target is a CosNaming context (true) or a leaf node object (false).

| Value | Result |
|-------|---|
| | The target object is bound with a context CORBA binding type. If the corbaname URL does not resolve to a NamingContext, an error occurs when the binding is first used (which is when the URL is first resolved). |
| false | The target object is bound with an object CORBA binding type. |

Indirect lookup binding settings

Use this page to configure a new indirect lookup name binding, or to view or edit an existing indirect lookup binding.

To view this administrative console page, click **Environment** > **Naming** > **Name Space Bindings** > *indirect_lookup_namespace_binding*.

Scope

Shows the scope of the configured binding. This value indicates the configuration location for the namebindings.xml file. This field is for information purposes only and cannot be updated.

If the configured binding is cell-scoped, the starting context is the cell persistent root context. If the configured binding is node-scoped, the starting context is the node persistent root context. If the configured binding is server-scoped, the starting context is the server's server root context.

Binding Type

Shows the type of binding configured. Possible choices are String, EJB, CORBA, and Indirect. This field is for information purposes only and cannot be updated.

Binding Identifier

Specifies the name that uniquely identifies this configured binding.

Name in Name Space

Specifies the name used for this binding in the name space. This name can be a simple or compound name depending on the portion of the name space where this binding is configured.

Provider URL

Specifies the provider URL string needed to obtain a JNDI initial context.

JNDI Name

Specifies the name used to look up the target object from the initial context.

EJB binding settings

Use this page to configure a new EJB binding, or to view or edit an existing EJB binding.

To view this administrative console page, click **Environment** > **Naming** > **Name Space Bindings** > *EJB_namespace_binding*.

Scope

Shows the scope of the configured binding. This value indicates the configuration location for the namebindings.xml file. This field is for information purposes only and cannot be updated.

If the configured binding is cell-scoped, the starting context is the cell persistent root context. If the configured binding is node-scoped, the starting context is the node persistent root context. If the configured binding is server-scoped, the starting context is the server's server root context.

Binding Type

Shows the type of binding configured. Possible choices are String, EJB, CORBA, and Indirect. This field is for information purposes only and cannot be updated.

Binding Identifier

Specifies the name that uniquely identifies this configured binding.

Name in Name Space

Specifies the name used for this binding in the name space. This name can be a simple or compound name depending on the portion of the name space where this binding is configured.

Enterprise Bean Location

Specifies whether the enterprise bean is running in a server cluster or a single server. If Single Server is specified, type the node name.

Server

Specifies the name of the cluster or non-clustered server in which the enterprise bean is configured.

JNDI Name

Specifies the JNDI name of the deployed enterprise bean (the bean's JNDI name that is in the enterprise bean bindings--not the java:comp name)

Name space binding collection

Use this page to configure a name binding of an EJB, a CORBA CosNaming NamingContext, a CORBA leaf node object, an object that you can look up using JNDI, or a constant string value.

Binding information for configured bindings is stored in the configuration and applied upon startup of the name server for each server within the scope of the binding.

To view the Manage Name Space Bindings Settings page, click **Environment > Naming > Name Space Bindings**.

Click the check boxes to select one or more of the users in your collection. Use the buttons to control the selected users.

Name

Shows the names given to uniquely identify these configured bindings.

Scope

Shows the scope of the configured binding. This value indicates the configuration location for the namebindings.xml file. This field is for information purposes only and cannot be updated.

If the configured binding is cell-scoped, the starting context is the cell persistent root context. If the configured binding is node-scoped, the starting context is the node persistent root context. If the configured binding is server-scoped, the starting context is the server's server root context.

Binding Type

Shows the type of binding configured. Valid values are String, EJB, CORBA, and Indirect. This field is for information purposes only and cannot be updated.

Configuring name servers

To configure a name server, complete the following:

- 1. Open the administrative console.
- 2. Click Servers.
- 3. Click Application Servers.
- 4. Click the application server you want to configure.
- 5. Click Server Components.
- 6. Click Name Server.
- 7. Edit the fields as desired.

Note: All of these fields are mandatory.

- 8. To make other changes, click Custom Properties.
- 9. Click **OK** to register your changes.

Name server settings

Use this page to configure Naming Service Provider settings for the application server.

To view this administrative console page, click one of the following paths:

- Servers > Application Servers > server_name > Server Components > Name Server
- Servers > JMS Servers > server_name > Server Components > Name Server

Name

Specifies the display name for the server.

| [| |
|-----------|--------|
| Data type | String |

Initial State

Specifies the execution state. The options are: Started and Stopped.

| Data type | String |
|-----------|---------|
| Default | Started |

Troubleshooting name space problems

Many naming problems can be avoided by fully understanding the key underlying concepts of WebSphere Application Server naming.

- 1. Review the key concepts of WebSphere Application Server naming, especially Name space logical view and Lookup names support in deployment descriptors and thin clients.
- 2. Review the programming examples that are included in the sections explaining the JNDI and CosNaming interfaces.
- 3. Read "Naming services component troubleshooting tips" in the information center for additional general information.
- 4. If you "Cannot look up an object hosted by WebSphere Application Server from a servlet, JSP file, or other client, " read the article with the similar title in the information center.

dumpNameSpace tool

You can use the dumpNameSpace tool to dump the contents of a name space accessed through a name server. When you invoke the dumpNameSpace tool, the naming service must be active. The dumpNameSpace tool cannot dump name spaces local to the server process, such as those with java: and local: URL schemes. The local: name space contains references to enterprise beans with local interfaces. Use the name space dump utility for java:, local: and server name spaces to dump java: and local: name spaces.

Note that the server root context for the server at the specified host and port is dumped (unless a non-default starting context which precludes it is specified). The server root contexts for other servers are not dumped.

If you run the dumpNameSpace tool with security enabled, a login prompt is displayed. If you cancel the login prompt, the dumpNameSpace tool continues outbound with an "UNAUTHENTICATED" credential. Thus, by default, an "UNAUTHENTICATED" credential is used that is equivalent to the "Everyone" access authorization policy. You can modify this default setting by changing the value for the com.ibm.CSI.performClientAuthenticationRequired property to true in the *install_dir*/properties/sas.client.props file. When you change this property to true, rerun the dumpNameSpace tool, and cancel the login prompt, the authorization fails and the command will not continue outbound.

Command line invocation descriptions of the dumpNameSpace tool follow. This section includes sample output.

You can also access this tool through its program interface. Refer to the class com.ibm.websphere.naming.DumpNameSpace in the WebSphere Application Server API documentation.

To invoke the tool through the command line, enter the following command from the *WebSphere/AppServer/bin* directory:

| Platform | Command |
|------------|-------------------------------------|
| UNIX | dumpNameSpace.sh [[-keyword value]] |
| Windows NT | dumpNameSpace [[-keyword value]] |

Parameters

The keywords and associated values for the dumpNameSpace utility follow:

-host myhost.austin.ibm.com

Indicates the bootstrap host or the WebSphere Application Server host whose name space you want to dump. The value defaults to *localhost*.

-port nnn

Indicates the bootstrap port which, if not specified, defaults to 2809.

-root {cell | server | node | host | legacy | tree | default}

Indicates the root context to use as the initial context for the dump. The applicable root options and default root context depend on the type of name server from which the dump is being obtained. This information is provided in the following tables.

For WebSphere Application Servers V5 or later:

| cell | DumpNameSpace default. Dump the tree starting at the cell root context. |
|--------|---|
| server | Dump the tree starting at the server root context. |

| node Dur | ump the tree starting at the node root context. (S | Synonymous with host.) |
|----------|--|------------------------|
|----------|--|------------------------|

For WebSphere Application Servers v4.0 or later:

| legacy | DumpNameSpace default. Dump the tree starting at the legacy root context. |
|--------|--|
| host | Dump the tree starting at the bootstrap host root context. (Synonymous with node.) |
| tree | Dump the tree starting at the tree root context. |

For all WebSphere Application Servers and other name servers:

| default | Dump the tree starting at the initial context which JNDI returns by default for that | |
|---------|--|--|
| | server type. This is the only -root choice that is compatible with WebSphere Application Servers prior to v4.0 and with non-WebSphere Application Server name servers. | |

-url some provider URL

Indicates the value for the java.naming.provider.url property used to get the initial JNDI context. This option can be used in place of the -host, -port, and -root options. If the -url option is specified, the -host, -port, and -root options are ignored.

-factory com.ibm.websphere.naming.WsnInitialContextFactory

Indicates the initial context factory to be used to get the JNDI initial context. The value defaults to: *com.ibm.websphere.naming.WsnInitialContextFactory* The default value generally does not need to be changed.

-startAt some/subcontext/in/the/tree

Indicates the path from the bootstrap host's root context to the top level context where the dump should begin. The utility recursively dumps subcontexts below this point. It defaults to an empty string, that is, the bootstrap host root context.

-format{jndi | ins}

| Option | Description | |
|--------|--|--|
| jndi | The default. Displays name components as atomic strings. | |
| ins | Shows name components parsed per INS rules (id.kind). | |

-report {short | long}

| Option | Description | |
|--------|---|--|
| short | The default. Dumps the binding name and bound object type. This output is also provided by JNDI Context.list(). | |

| Option | Description |
|--------|---|
| long | Dumps the binding name, bound object type, local object type, and string representation of the local object (that is, the IORs, string values, and other values that are printed). |
| | For objects of user-defined classes to display correctly with the long report option, it may be necessary to add their containing directories to the list of directories searched. Set the environment variable WAS_USER_DIRS . The value can include one or more directories, as for example: |
| | Platform |
| | Command |
| | UNIX WAS_USER_DIRS=/usr/classdir1:/usr/classdir2 export WAS_USER_DIRS |
| | Windows NT |
| | <pre>set WAS_USER_DIRS=c:\classdir1;d:\classdir2</pre> |
| | All zip, jar, and class files in the specified directories can then be resolved by the class loader when running dumpNameSpace . |

-traceString "some.package.name.to.trace.*=all=enabled"

Represents the trace string with the same format as that generated by the servers. The output is sent to the file, DumpNameSpaceTrace.out.

Example: Invoking the name space dump utility

It is often helpful to view a dump of the name space to understand why a naming operation is failing. You can invoke the name space dump utility from the command line or from a program. Examples of each option follow.

Invoking name space dump utility from a command line

Invoke the name space dump utility from the command line by entering the following command: dumpNameSpace -host myhost.mycompany.com -port 901

OR

{

dumpNameSpace -url corbaloc:iiop:myhost.mycompany.com:901

There are several command line options to choose from. For detailed help, enter the following command: dumpNameSpace -help

For the z/OS environment: Use the dumpNameSpace.sh command. (Add .sh to the utility name.)

Invoking name space dump utility from a Java program

You can dump name spaces from a program with the com.ibm.websphere.naming.DumpNameSpace API. Refer to the WebSphere Application Server API documentation for details on the DumpNameSpace program interface

The following example illustrates how to invoke the name space dump utility from a Java program:

```
import javax.naming.Context;
import javax.naming.InitialContext;
import com.ibm.websphere.naming.DumpNameSpace;
...
java.io.PrintStream filePrintStream = ...
Context ctx = new InitialContext();
// Starting context for dump
```

```
ctx = (Context) ctx.lookup("cell/nodes/node1/servers/server1");
DumpNameSpace dumpUtil =
    new DumpNameSpace(filePrintStream, DumpNameSpace.SHORT);
dumpUtil.generateDump(ctx);
...}
```

Name space dump utility for java:, local: and server name spaces

Sometimes it is helpful to dump the java: name space for a J2EE application. You cannot use the dumpNameSpace command line utility for this purpose because the application's java: name space is accessible only by that J2EE application. From the WebSphere Application Server scripting tool, you can invoke a NameServer MBean to dump the java: name space for any J2EE application running in that same server process.

There is another name space local to server process which you cannot dump with the dumpNameSpace command line utility. This name space has the URL scheme of local: and is used by the container to bind objects locally instead of through the name server. The local: name space contains references to enterprise beans with local interfaces. There is only one local: name space in a server process. You can dump the local: name space by invoking the NameServer MBean associated with that server process.

Name space dump options

Name space dump options are specified in the MBean invocation as a parameter in chararacter string format. The option descriptions follow.

-startAt some/subcontext/in/the/tree

Indicates the path from the name space root context to the top level context where the dump should begin. The utility recursively dumps subcontexts below this point. It defaults to an empty string, that is, the root context.

| Option | Description | |
|--------|--|--|
| short | The default. Dumps the binding name and bound object type. This output is also provided by JNDI Context.list(). | |
| long | Dumps the binding name, bound object type, local object type, and string representation of the local object (that is, the IORs, string values, and other values that are printed). | |

-report {short | long}

-root {tree | host | legacy | cell | node | server | default}

Specify the root context of where the dump should start. The default value for -root is *cell*. This option is only valid for server name space dumps.

| Option | Description |
|---------|---|
| tree | Dump the tree starting at the tree root context. |
| host | Dump the tree starting at the server host root context (synonymous with "node"). |
| legacy | Dump the tree starting at the legacy root context. |
| cell | Dump the tree starting at the cell root context. This is the default option. |
| node | Dump the tree starting at the node root context (synonymous with "host"). |
| server | Dump the tree starting at the server root context. This is -root default. |
| default | Dump the tree starting at the initial context which JNDI returns by default for that server type. |

Specify the format to display name component as atomic strings or parsed according to INS rules (id.kind). This option is only valid for server name space dumps.

| Option | Description | |
|--------|---|--|
| jndi | Display name components as atomic strings. This is -format default. | |
| ins | Display name components parsed according to INS rules (id.kind). | |

NameServer MBean invocation

1. Enter the WebSphere Application Server scripting command prompt.

Invoke a method on a NameServer MBean by using the WebSphere Application Server scripting tool. Enter the scripting command prompt by typing the following command:

| Platform | Command |
|------------|------------|
| UNIX | wsadmin.sh |
| Windows NT | wsadmin |

Use the -help option for help on using the wsadmin command.

2. Select the NameServer MBean instance to invoke.

Execute the following script commands to select the NameServer instance you want to invoke. For example,

where *cellName*, *nodeName*, and *serverName* are the names of the cell, node, and server for the MBean you want to invoke. The specified server must be running before you can invoke a method on the MBean.

You can see a list of all NameServer MBeans current running by issuing the following query:

\$AdminControl queryNames {*:*,type=NameServer}

3. Invoke the NameServer MBean.

java: name space

Dump a java: name space by invoking the dumpJavaNameSpace method on the NameServer MBean. Since each server application has its own java: name space, the application must be specified on the method invocation. An application is identified by the application name, module name, and component name. The method syntax follows:

\$AdminControl invoke \$mbean dumpJavaNameSpace {{appname}{modName}{compName}{opts}}

where *appName* is the application name, *modName* is the module name, and *compName* is the component name of the java: name space you want to dump. The value for *opts* is the list of name space dump options described earlier in this section. The list can be empty.

local: name space

Dump a java: name space by invoking the dumpLocalNameSpace method on the NameServer MBean. Since there is only one local: name space in a server process, you have to specify the name space dump options only.

\$AdminControl invoke \$mbean dumpLocalNameSpace {{opts}}

where *opts* is the list of name space dump options described earlier in this section. The list can be empty.

Server name space

Dump a server name space by invoking the dumpServerNameSpace method on an application server's NameServer MBean. This provides an alternative way to dump the name space on an application server, much like the dumpNameSpace command line utility.

\$AdminControl invoke \$mbean dumpServerNameSpace {{opts}}

where *opts* is the list of name space dump options described earlier in this section. The list can be empty.

Name space dump output

Name space dump output is sent to the console. It is also written to the file DumpNameSpace.log, in the server's log directory.

Example: Invoking the name space dump utility for java: andlocal: name spaces

It is often helpful to view the dump of a java: or local: name space to understand why a naming operation is failing. The NameServer MBean running in the application's server process can be invoked from the WebSphere Application Server scripting tool to generate a dump of these name spaces. Examples of NameServer MBean calls to generate dumps of java: and local: name spaces follow.

Dumping a java: name space

Assume you want to dump the java: name space of an application component running in server server1 on node node1 of the cell MyCell. The application name is AcctApp in module AcctApp.war, and the component name is Acct Servlet. The following script commands generate a long format dump of the application's java: name space of that application:

set mbean [\$AdminControl completeObjectName WebSphere:*,type=NameServer,cell=MyCell,node=node1,process=server1]
\$AdminControl invoke \$mbean dumpJavaNameSpace {{AcctApp}{AcctApp.war}{Acct Servlet}{-report long}}

Dumping a local: name space

Assume you want to dump the local: name space for the server server1 on node node1 of cell MyCell. The following script commands will generate a short format dump of that server's local name space:

set mbean [\$AdminControl completeObjectName WebSphere:*type=NameServer,cell=MyCell,node=node1,process=server1]
\$AdminControl invoke \$mbean dumpLocalNameSpace {{-report short}}

Name space dump sample output

Name space dump output looks like the following example, which is the SHORT dump format:

```
Getting the initial context
Getting the starting context
Name Space Dump
 Provider URL: corbaloc:iiop:localhost:9810
 Context factory: com.ibm.websphere.naming.WsnInitialContextFactory
 Requested root context: cell
 Starting context: (top)=outpostNetwork
 Formatting rules: jndi
 Time of dump: Mon Sep 16 18:35:03 CDT 2002
_____
_____
Beginning of Name Space Dump
_____
  1 (top)
  2 (top)/domain
                                    javax.naming.Context
    Linked to context: outpostNetwork
  2
  3 (top)/cells
                                    javax.naming.Context
  4 (top)/clusters
                                    javax.naming.Context
```

| | (top)/clusters/Cluster1 | javax.naming.Context |
|----|---|---|
| 6 | (top)/cellname | java.lang.String |
| 7 | (top)/cell | javax.naming.Context |
| 7 | Linked to context: outpostNetwork | |
| 8 | (top)/deploymentManager | javax.naming.Context |
| 8 | Linked to URL: corbaloc::outpost:9809/NameServi | |
| - | (top)/nodes | javax.naming.Context |
| | (top)/nodes/will2 | javax.naming.Context |
| | (top)/nodes/will2/persistent | javax.naming.Context |
| | | |
| | <pre>(top)/nodes/will2/persistent/SomeObject</pre> | SomeClass |
| | (top)/nodes/will2/nodename | java.lang.String |
| | (top)/nodes/will2/domain | javax.naming.Context |
| 14 | Linked to context: outpostNetwork | |
| 15 | (top)/nodes/will2/cell | javax.naming.Context |
| 15 | Linked to context: outpostNetwork | |
| 16 | <pre>(top)/nodes/will2/servers</pre> | javax.naming.Context |
| | <pre>(top)/nodes/will2/servers/server1</pre> | javax.naming.Context |
| | (top)/nodes/will2/servers/will2 | javax.naming.Context |
| | (top)/nodes/will2/servers/member2 | javax.naming.Context |
| | (top)/nodes/will2/node | javax.naming.Context |
| | | Javax.naming.concext |
| 20 | Linked to context: outpostNetwork/nodes/will2 | |
| | (top)/nodes/will2/nodeAgent | javax.naming.Context |
| | (top)/nodes/outpost | javax.naming.Context |
| 23 | <pre>(top)/nodes/outpost/node</pre> | javax.naming.Context |
| 23 | Linked to context: outpostNetwork/nodes/outpost | |
| 24 | <pre>(top)/nodes/outpost/nodeAgent</pre> | javax.naming.Context |
| 24 | Linked to URL: corbaloc::outpost:2809/NameServi | |
| 25 | (top)/nodes/outpost/persistent | javax.naming.Context |
| | (top)/nodes/outpost/nodename | java.lang.String |
| | (top)/nodes/outpost/domain | java.naming.Context |
| 27 | | Javax.naining.concext |
| | | iousy naming Contaut |
| | (top)/nodes/outpost/servers | javax.naming.Context |
| | <pre>(top)/nodes/outpost/servers/server1</pre> | javax.naming.Context |
| | <pre>(top)/nodes/outpost/servers/server1/url</pre> | javax.naming.Context |
| | <pre>(top)/nodes/outpost/servers/server1/url/CatalogDAO</pre> | |
| 31 | | java.net.URL |
| 32 | <pre>(top)/nodes/outpost/servers/server1/mail</pre> | javax.naming.Context |
| 33 | <pre>(top)/nodes/outpost/servers/server1/mail/PlantsByW</pre> | ebSphere |
| 33 | | javax.mail.Session |
| | <pre>(top)/nodes/outpost/servers/server1/TransactionFac</pre> | |
| 34 | (| <pre>com.ibm.ejs.jts.jts.ControlSet\$LocalFactory</pre> |
| | <pre>(top)/nodes/outpost/servers/server1/servername</pre> | java.lang.String |
| | <pre>(top)/nodes/outpost/servers/server1/WSsamples</pre> | javax.naming.Context |
| | | |
| | <pre>(top)/nodes/outpost/servers/server1/WSsamples/Tech</pre> | T 10 |
| 37 | | lechSamp |
| | <pre>(top)/nodes/outpost/servers/server1/thisNode</pre> | javax.naming.Context |
| 38 | Linked to context: outpostNetwork/nodes/outpost | |
| 39 | <pre>(top)/nodes/outpost/servers/server1/cell</pre> | javax.naming.Context |
| 39 | Linked to context: outpostNetwork | |
| 40 | <pre>(top)/nodes/outpost/servers/server1/eis</pre> | javax.naming.Context |
| 41 | (top)/nodes/outpost/servers/server1/eis/DefaultDat | asource CMP |
| 41 | | Default CF |
| | <pre>(top)/nodes/outpost/servers/server1/eis/WSsamples</pre> | javax.naming.Context |
| | <pre>(top)/nodes/outpost/servers/server1/eis/WSsamples/</pre> | |
| 43 | (10))/10003/0000030/3017013/3017011/013/03000/103/ | TechSamp CF |
| 44 | <pre>(top)/nodes/outpost/servers/server1/eis/jdbc</pre> | |
| | | javax.naming.Context |
| | <pre>(top)/nodes/outpost/servers/server1/eis/jdbc/Plant</pre> | |
| 45 | | PLANTSDB_CF |
| 46 | <pre>(top)/nodes/outpost/servers/server1/eis/jdbc/petst</pre> | |
| 46 | | javax.naming.Context |
| | <pre>(top)/nodes/outpost/servers/server1/eis/jdbc/petst</pre> | |
| 47 | | PetStore_CF |
| 48 | <pre>(top)/nodes/outpost/servers/server1/eis/jdbc/Catal</pre> | |
| 48 | | Catalog CF |
| 49 | <pre>(top)/nodes/outpost/servers/server1/jta</pre> | javax.naming.Context |
| | (top)/nodes/outpost/servers/server1/jta/usertransa | |
| 50 | (), | java.lang.Object |
| | | |

| 51 | (top)/nodes/outpost/servers/server1/DefaultDatasour | ^ce |
|-----------------|--|--------------------------------|
| 51 | | Default Datasource |
| 52 | <pre>(top)/nodes/outpost/servers/server1/jdbc</pre> | javax.naming.Context |
| 53 | <pre>(top)/nodes/outpost/servers/server1/jdbc/CatalogDB</pre> | CatalogDB |
| 54 | <pre>(top)/nodes/outpost/servers/server1/jdbc/petstore</pre> | javax.naming.Context |
| 55 | (top)/nodes/outpost/servers/server1/jdbc/petstore/F | PetStoreDB |
| 55 | | PetStoreDB |
| 56 56 | <pre>(top)/nodes/outpost/servers/server1/jdbc/PlantsByWe</pre> | ebSphereDataSource PLANTSDB |
| 57 | <pre>(top)/nodes/outpost/servers/outpost</pre> | javax.naming.Context |
| 57 | Linked to URL: corbaloc::outpost:2809/NameServic | ceServerRoot |
| 58 | <pre>(top)/nodes/outpost/servers/member1</pre> | javax.naming.Context |
| 59 | <pre>(top)/nodes/outpost/cell</pre> | javax.naming.Context |
| 59 | Linked to context: outpostNetwork | |
| | (top)/nodes/outpostManager | javax.naming.Context |
| | (top)/nodes/outpostManager/domain | javax.naming.Context |
| 61 | Linked to context: outpostNetwork | |
| | <pre>(top)/nodes/outpostManager/cell</pre> | javax.naming.Context |
| 62 | Linked to context: outpostNetwork | |
| | <pre>(top)/nodes/outpostManager/servers</pre> | javax.naming.Context |
| | (top)/nodes/outpostManager/servers/dmgr | javax.naming.Context |
| 64 | Linked to URL: corbaloc::outpost:9809/NameServic | |
| | <pre>(top)/nodes/outpostManager/node</pre> | javax.naming.Context |
| 65 | Linked to context: outpostNetwork/nodes/outpos | |
| 66 | <pre>(top)/nodes/outpostManager/nodename</pre> | java.lang.String |
| | (top)/persistent | javax.naming.Context |
| | (top)/persistent/cell | javax.naming.Context |
| 68 | Linked to context: outpostNetwork | |
| | (top)/legacyRoot | javax.naming.Context |
| 69 | Linked to context: outpostNetwork/persistent | |
| 70 | <pre>(top)/persistent/AnotherObject</pre> | AnotherClass |
| ===== End of | Name Space Dump | |
| ====== | | |

Naming and directories: Resources for learning

Use the following links to find relevant supplemental information about naming and directories. The information resides on IBM and non-IBM Internet sites, whose sponsors control the technical accuracy of the information.

These links are provided for convenience. Often, the information is not specific to the IBM WebSphere Application Server product, but is useful all or in part for understanding the product. When possible, links are provided to technical papers and Redbooks that supplement the broad coverage of the release documentation with in-depth examinations of particular product areas.

Programming instructions and examples

· Naming in WebSphere Application Server V5: Impact on Migration and Interoperability

Programming specifications

- Java Naming and Directory Interface[™] 1.2.1 Specification
- OMG CosNaming Interoperable Naming Specification

Chapter 17. Configuring the dynamic cache service to improve performance

The dynamic cache service works within an application server Java virtual machine (JVM), intercepting calls to cacheable objects. For example, it intercepts calls through a servlet service() method or a command execute() method, and either stores the output of the object to, or serves the content of the object from the dynamic cache.

WebSphere Application Server, Version 4.0.1, supported the configuration of dynamic servlet caching through the use of a servletcache.xml file. For migration purposes, this file is still supported by this release. In order to utilize the new and improved functionality of the dynamic cache service in this release, you must configure your cache policy using the new cachespec.xml format. See "Configuring cacheable objects with the cachespec.xml file" on page 862 for more information.

The dynamic caching documentation provides you with the following tasks to enable and configure the dynamic cache service, as well as advanced features, such as controlling external caches and building user-defined drop-in components to customize the cache operation.

- 1. Enable the dynamic cache service globally.
- 2. Configure servlet caching.
- 3. Configure Edge Side Include (ESI) caching.
- 4. Configure command caching.
- 5. Configure Web services caching.
- 6. Troubleshoot any problems with the dynamic cache service.

Dynamic cache

Caching the output of servlets, commands and JavaServer Pages (JSP) files, improves application performance. WebSphere Application Server consolidates several caching activities, including servlets, Web services, and WebSphere commands into one service called the *dynamic cache*. These caching activities work together to improve application performance, and share many configuration parameters, which are set in the dynamic cache service of an application server.

You can use the dynamic cache to improve the performance of servlet and JSP files by serving requests from an in-memory cache. Cache entries contain servlet output, results of servlet execution, and metadata.

Configuring cache replication

Cache replication leverages the WebSphere internal replication service that is also leveraged for HttpSession memory-to-memory replication for failover purposes. Hence, a replication domain with at least one replicator entry needs to exist in order to replicate the data. The dynamic cache service, in essence, connects to the replicator. See more information in the topic referring to managing internal replication.

To configure cache replication and its features:

- 1. Click Servers > Application Servers in the administrative console navigation tree.
- 2. Click server.
- 3. Click Dynamic Cache Service.
- 4. Select the Enable cache replication check box in the Cache replication field.

To manage **batch update** or **PUSH-PULL - PUSH/PULL**, repeat steps 1-4, then click the **Enable cache replication** link to the right of the **Enable cache replication** check box. Batch update interval is set under **push frequency**. PUSH-PULL-PUSH/PULL is set through the **runtime mode**.

You can also select which replication domain and initial replicator entry the dynamic cache will utilize (either those managed within the cell or across the cell).

Cache replication

Data is generated one time and copied or replicated to other servers in the cluster, saving execution time and resources. Caching in a cluster has additional concerns. In particular, the same data can be required and generated in multiple places. Also, the permission the resources need to generate the cached data can be restricted, preventing access to the data.

Cache replication addresses these concerns by generating the data one time and copying or replicating it to the other servers in the cluster. It also aids in cache consistency, in that cache entries that are not needed are removed or replaced.

The data replication configuration can exist as part of the Web container dynamic cache configuration accessible through the administrative console, or on a per cache entry basis through the cachespec.xml file. With the cachespec.xml file, you can configure cache replication at the Web container level, but disable it for a specific cache entry.

Cache replication can take on three forms:

- PUSH Send out new entries, both ID and data, and updates to those entries.
- **PULL** Requests data from other servers in the cluster when that data is not locally present. This mode of replication is not recommended.
- **PUSH/PULL** Sends out IDs for new entries, then, only requests from other servers in the cluster entries for IDs previously broadcast. The dynamic cache always sends out cache entry invalidations.

The dynamic cache provides a batch update option. Specifically, for PUSH or PUSH/PULL, the dynamic cache broadcasts the update asynchronously, based on a timed interval rather than sending them immediately upon inception. Invalidators are sent immediately. Distribution of invalidations prevents stale data from residing in a cluster.

Internal messaging configuration settings

Use this page to set advanced configurations for Memory to Memory session replication.

To view this administrative console page, click **Servers > Application Servers >** *server >* **Dynamic Cache Service> Cache replication > Enable cache replication** .

The advanced replication settings include fields for choosing the initial replicator entry that connects to the replicator domains. As an alternative, you can specify the IP addresses and ports (of the form address:port) for connection to replicators outside of the cell that the server is administered under. By default, if a replicator is defined on the server you are configuring, that server is the one chosen for cache replication. Select the advanced properties only if you want to deviate from the default setting.

Note: The cache replication function can only be used if you are running the WebSphere Application Server for z/OS product on multiple OS images.

Internal messaging server

Specifies a domain from which your data will be replicated. Depending on the domain you choose to replicate the data, you can choose any of the replicators defined under that domain. You can use the default domain or choose one from the drop down window.

Runtime mode

Specifies the global sharing policy for this server.

The following settings are available:

- Both push and pull sends the cache ID of newly updated content to other servers in the replication domain. Then, if one of the other servers requests the content, and that server has the ID of the cache entry for the previously updated content, it will retrieve the content from the publishing server. On the other hand, if a request is made for an ID which has not been previously published, the server assumes it does not exist in the cluster and creates a new entry.
- **Push only** sends the cache ID and cache content of new content to all other servers in the replication domain.
- The sharing policy of **Not Shared** results in the cache ID and cache content not being shared with other servers in the replication domain.

The default setting for a non-clustered environment is **Not Shared**. When enabling replication, the default value is **Push only**.

Push frequency

Specifies the time in seconds to wait before pushing new or modified cache entries to other servers. A value of 0 (zero) means send immediately.

Setting this property to a value greater than 0 (zero) causes a "batch" push of all cache entries that are created or modified during the time period.

Default

0 (equivalent to immediate)

Enabling the dynamic cache service

In order to use the dynamic cache service, you must first enable it.

- 1. Open the administrative console.
- 2. Click Servers > Application Servers in the administrative console navigation tree.
- 3. Click a server.
- 4. Click Dynamic Cache Service under Additional Properties.
- 5. Select Enable service at server startup in the Startup state field.
- 6. Click **Apply** or **OK**.
- 7. Restart WebSphere Application Server.

The dynamic cache service will now cache content for requests that have cache policies configured.

Dynamic cache service settings

Use this page to configure and manage the dynamic cache service settings.

To view this administrative console page, click **Servers > Application Servers >** *server >* **Dynamic Cache Service**.

Startup state

Specifies whether the dynamic cache is enabled.

Cache size

Specifies a positive integer as the value for the maximum number of entries the cache holds.

Enter the cache size value in this field between the range of 100 through 200,000.

Default priority

Specifies the default priority for cache entries, determining how long an entry stays in a full cache.

Default

1

| Range | 1 to 255 |
|-------|----------|
|-------|----------|

Disk offload

Specifies whether disk offload is enabled.

By default, the dynamic cache maintains the number of entries configured in memory. If new entries are created while the cache is full, the priorities configured for each cache entry and a least recently used algorithm, are used to remove entries from the cache. In addition to having a cache entry removed from memory when the cache is full, you can enable disk offload to have a cache entry copied to the file system (the location is configurable). Later, if that cache entry is needed, it is moved back to memory from the file system.

Cache replication

Specifies whether cache replication is enabled.

You can also configure advanced cache replication settings.

Configuring servlet caching

To enable servlet caching, you must complete "Enabling the dynamic cache service" on page 853.

- 1. Open the administrative console.
- 2. Click Servers > Application Servers in the console navigation tree.
- 3. Click a server.
- 4. Click Web Container.
- 5. Select **Enable servlet caching** under the Configuration tab.
- 6. Click Apply or OK.

Define the cache policy for your servlets by "Configuring cacheable objects with the cachespec.xml file" on page 862.

Servlet caching

After a servlet is invoked and generating the output to cache, a cache entry is created containing the output and the side effects of the invocation. For example, these side effects can include calls to other servlets or JavaServer Pages (JSP) files, as well as metadata about the entry, including timeout and entry priority information.

Unique entries are distinguished by an ID string generated from the HttpServletRequest object for each invocation of the servlet. You can then base servlet caching on:

- Request parameters and attributes the URI used to invoke the servlet
- Session information
- Other options, including cookies

Since JSP files are compiled by WebSphere Application Server into servlets, the dynamic cache function treats them the same, except in specifically documented situations.

Configuring the dynamic cache disk offload

By default, when the number of cache entries reaches the configured limit for a given WebSphere server, eviction of cache entries occurs, allowing new entries to enter the cache service. The dynamic cache includes an alternative feature named disk offload, that copies the evicted cache entries to disk for potential future access.

To configure disk offload:

- 1. Open the administrative server.
- 2. Click Server > Application Server in the administrative console navigation tree.
- 3. Click server.
- 4. Click Dynamic Cache Service.
- 5. Click the **Enable disk offload** check box in the **Disk offload** field. You can also set the disk offload location in this field.
- 6. Click Apply or OK.

Application servers must have different disk offload locations

When you have two or more application servers with servlet caching enabled and the application servers specify the same disk offload location for their caches through the dynamic cache service, the following exceptions might occur:

```
java.lang.NullPointerException
    at com.ibm.ws.cache.CacheOnDisk.readTemplate(CacheOnDisk.java:686)
    at com.ibm.ws.cache.Cache.internalInvalidateByTemplate(Cache.java:828)
```

or:

```
java.lang.NullPointerException
```

- at com.ibm.ws.cache.CacheOnDisk.readCacheEntry(CacheOnDisk.java:600)
- at com.ibm.ws.cache.Cache.getCacheEntry(Cache.java:341)

If one server is run as root and the other servers are run as nonroot, this problem could occur. For example, if server1 runs as root and server2 runs as wasuser or wasgroup, the cache files in the disk offload location might be created with root permissions. This situation causes the applications running on the nonroot servers to crash when they try to read or write to the cache.

The disk offload function is restricted to a single server region on z/OS.

Configuring Edge Side Include caching

Edge Side Include (ESI) is configured through the plugin-cfg.xml file.

The Web server plug-in contains a built-in ESI processor. The ESI processor has the ability to cache whole pages, as well as fragments, providing a higher cache hit ratio. The cache implemented by the ESI processor is an in-memory cache, not a disk cache, therefore, the cache entries are not saved when the Web server is restarted.

The basic operation of the ESI processor is as follows: When a request is received by the Web server plug-in, it is sent to the ESI processor, unless the ESI processor is disabled. It is enabled by default. If a cache miss occurs, a Surrogate-Capabilities header is added to the request and the request is forwarded to the WebSphere Application Server. If the dynamic servlet cache is enabled in the application server, and the response is edge cacheable, the application server returns a Surrogate-Control header in response to the WebSphere Application Server plug-in.

The value of the Surrogate-Control response header contains the list of rules which are used by the ESI processor in order to generate the cache ID. The response is then stored in the ESI cache, using the cache ID as the key. For each ESI include tag in the body of the response, a new request is processed such that each nested include results in either a cache hit or another request forwarded to the application server. When all nested includes have been processed, the page is assembled and returned to the client.

The ESI processor is configurable through the WebSphere Web server plug-in configuration file plugin-cfg.xml. The following is an example of the beginning of this file, which illustrates the ESI configuration options.

```
<?xml version-"1.0"?>
<Config>
<Property Name="esiEnable" Value="true"/>
<Property Name="esiMaxCacheSize" Value="1024"/>
<Property Name="esiInvalidationMonitor" Value="false"/>
```

The first option, esiEnable, can be used to disable the ESI processor by setting the value to false. ESI is enabled by default. If ESI is disabled, then the other ESI options are ignored.

The second option, esiMaxCacheSize, is the maximum size of the cache in 1K byte units. The default maximum size of the cache is 1 megabyte. If the cache is full, the first entry to be evicted from the cache is the entry that is closest to expiration.

The third option, esilnvalidationMonitor, specifies whether or not the ESI processor should receive invalidations from the application server. ESI works well when the Web servers following a threading model is used, and only one process is started. When multiple processes are started, each process caches the responses independently and the cache is not shared. This could lead to a situation where, the system's memory is fully used up by ESI processor.There are three methods by which entries are removed from the ESI cache: first, an entry's expiration timeout could fire; second, an entry may be purged to make room for newer entries; or third, the application server could send an explicit invalidation for a group of entries. In order for the third mechanism to be enabled, the esilnvalidationMonitor property must be set to true and the DynaCacheEsi application must be installed on the application server. The DynaCacheEsi application is located in the installableApps directory and is named DynaCacheEsi.ear. If the ESIInvalidationMonitor property is set to true but the DynaCacheEsi application is not installed, then errors will occur in the webserver plugin and the request will fail.

On z/OS, the esilnvalidationMonitor property must always be set to false. Therefore, this third option is not available on the z/OS platform.

When WebSphere Application Server is used to serve static data, such as images and HTML on the application server, the URLs are also cached in the ESI processor. This data has a default timeout of 300 seconds. You can change the timeout value by adding the property com.ibm.servlet.file.esi.timeOut to your JVM's command line parameters. The following example shows how to set a one minute timeout on static data cached in the plug-in:

-Dcom.ibm.servlet.file.esi.timeOut=60

For more information about the plugin-cfg.xml file see "Manually editing the plug-in configuration" in the InfoCenter.

For information about configuring alternate URL, see "Configuring alternate URL."

Configuring alternate URL

Alternate URL is a method for edge caching JavaServer Pages (JSP) files and servlet responses that you can not request externally. Dynamic cache provides support to recognize the presence of an Edge Side Include (ESI) processor and to generate ESI include tags and appropriate cache policies for edge cacheable fragments. However, for a fragment to be edge cacheable, you must be able to externally request it from the application server. In other words, if a user types the URL in their browser with the appropriate parameters and cookies for the fragment, WebSphere Application Server must return the content for that fragment.

One of the standard J2EE programming architectures is the model-view-controller (MVC) architecture, where a call to a controller servlet might include one or more child JSP files to construct the view. When using the MVC programming model, the child JSP files are edge cacheable only if you can request these JSP files externally, which is not usually the case. For example, if a child JSP file uses one or more

request attributes that are determined and set by the controller servlet, you cannot cache that JSP file on the edge. You can use alternate URL support to overcome this limitation by providing an alternate controller servlet URL used to invoke the JSP file.

The alternate URL for a JSP file or a servlet is set in the cachespec.xml file as a property with the name alternate_url. You can set the alternate URL either on a per cache-entry basis or on a per cache-id basis. It is valid only if the EdgeCacheable property is also set for that entry. If the EdgeCacheable property is not set, the alternate_url property is ignored. The following is a sample cache policy using the alternate url property:

```
<cache-entry>
    <class>servlet</class>
    <name>/AltUrlTest2.jsp</name>
    <property name="EdgeCacheable">true</property>
    <property name="alternate_url">/alturlcontroller2</property>
        <cache-id>
            <timeout>600</timeout>
            <priority>2</priority>
            </cache-id>
</cache-id>
</cache-id>
</cache-id>
```

For more information on the cachespec.xml file, see Cachespec.xml file.

Configuring external cache groups

The dynamic cache can control caches outside of the application server, such as IBM Edge Server, an IBM HTTP Server for distributed platforms' Fast Response Cache Accelerator (FRCA) cache, and a WebSphere HTTP Server for distributed platforms plug-in ESI Fragment Processor. When external cache groups are defined, the dynamic cache matches externally cacheable cache entries with those groups, and pushes cache entries and invalidations out to those groups. This allows WebSphere Application Server to manage dynamic content beyond the application server. The content can then be served from the external cache, instead of the application server, improving savings in performance.

- 1. Open the administrative console.
- 2. Enable the dynamic cache.
 - a. Click Servers > Application Servers in the administrative console navigation tree.
 - b. Click a server.
 - c. Click Dynamic Cache Service.
 - d. Select the check box in the Startup state field to enable the dynamic cache.
- 3. Define the external cache group in which WebSphere Application Server should control.
 - a. Click External Caching Groups from the Dynamic Cache administrative console page.
 - b. Click New or choose an external cache group from the list.
- 4. Configure cache group members.
 - a. Click **External cache groups** from the Dynamic Cache administrative console page. Then click **New** or choose an external cache group from the list.
 - b. Click **External cache group members** > **New** or choose an external cache group member from the list.
 - c. Type the configuration string in the Address field.
 - d. Type the adapter bean name in the Adapter Bean Name field.
 - e. Save the configuration.
 - f. Click Apply or OK.

External cache group collection

Use this page to define sets of external caches controlled by WebSphere Application Server on Web servers, such as IBM Edge Server and IBM HTTP Server.

To view this administrative console page, click **Servers > Application Servers >** *server >* **Dynamic Cache Service > External Cache Groups**.

Name:

Specifies the external cache group name.

The external cache group name needs to match the **ExternalCache** property as defined in the servlet or JSP cachespec.xml file.

When external caching is enabled, the cache matches pages with its URIs and pushes matching pages to the external cache. The entries can then be served from the external cache, instead of the application server.

Type:

Specifies the external cache group type.

External cache group settings

Use this page to configure sets of external caches controlled by WebSphere Application Server on Web servers, such as IBM Edge Server and IBM HTTP Server.

To view this administrative console page, click **Servers** > **Application Server** > **bynamic Cache Service** > **External Cache groups** > *external_cache_group*.

Name:

Specifies the external cache group name.

The external cache group name needs to match the **ExternalCache** property as defined in the servlet or JavaServer Pages (JSP) cachespec.xml file.

When external caching is enabled, the cache matches pages with its URIs and pushes matching pages to the external cache. The entries can then be served from the external cache, instead of the application server. This ability creates a significant savings in performance.

Type:

Specifies the external cache group type.

External cache group member collection

Use this page to define specific caches that are members of a cache group.

To view this administrative console page, click **Servers** > **Application Servers** > *server* > **Dynamic Cache Service** > **External Cache groups** > *external_cache_group* > **External cache group members**.

Address:

Specifies a configuration string used by external cache adapter bean to connect to the external cache.

AdapterBeanName:

Specifies the adapter bean name.

Example adapter bean names supported in WebSphere Application Server are:

| Cache type | AdapterBeanName | Address |
|--|---|--|
| Fast Response Cache Accelerator (FRCA) cache - AFPA | com.ibm.ws.cache.servlet.Afpa | Port on which afpa listens |
| ESI Fragment Processor plug-in for WebSphere HTTP server | com.ibm.websphere.servlet.cache.ESIInvalidatorServlet | local host |
| IBM Edge Server - WTE | com.ibm.websphere.edge.dynacache.WteAdapter | hostname:port (host name and port on which WTE is listening) |

External cache group member settings

Use this page to configure specific caches that are members of a cache group.

To view this administrative console page, click **Servers** > **Application Servers** > *server* > **Dynamic Cache Service** > **External Cache groups** > *external_cache_group* > **External cache group members** > *external_cache_group_member*.

Address:

Specifies a configuration string used by external cache adapter bean to connect to the external cache.

AdapterBeanName:

Specifies the adapter bean name.

Example adapter bean names supported in WebSphere Application Server are:

| AFPA |
|--|
| AdapterBeanName: com.ibm.ws.cache.servlet.Afpa |
| Address: Port on which afpa listens |
| ESI |
| AdapterBeanName: com.ibm.websphere.servlet.cache.ESIInvalidatorServlet |
| Address: local host |
| WTE |
| AdapterBeanName: com.ibm.websphere.edge.dynacache.WteAdapter |
| Address: hostname:port (host name and port on which WTE is listening) |

Configuring high-speed external caching through the Web server

IBM HTTP Server for Windows NT and Windows 2000 operating systems contains a high-speed cache referred to as the *Fast Response Cache Accelerator*, or *cache accelerator*.

The Fast Response Cache Accelerator is available on Windows NT and Windows 2000 operating systems and AIX platforms. However, support to cache dynamic content is only available on Windows NT and Windows 2000 operating systems.

You can enable cache accelerator to cache static and dynamic content. To enable cache accelerator for caching static content, add the following directives to the http.conf configuration file, in the IBM HTTP Server conf directory:

• AfpaEnable

- AfpaCache on
- AfpaLogFile "install_root\IBMHttpServer\logs\afpalog" V-ECLF

To enable cache accelerator for caching dynamic content, such as servlets and Java Server Pages (JSP) files, configure the WebSphere Application Server and the IBM HTTP Server for distributed platforms:

- 1. Configure WebSphere Application Server to enable Fast Response Cache Accelerator. It is important to follow all the steps for every application server in the cluster.
 - a. Configure an external cache group on the application server:
 - 1) Click Servers > Application Servers > *server1* > Dynamic Cache Service > External Cache Groups.
 - 2) Click **New** on the External cache group administrative console page to define an external cache group named afpa for each application server that uses the cache accelerator.
 - 3) In the **External cache group** field, type afpa and apply the changes.
 - b. Add a member to the group with an adapter bean name of com.ibm.ws.cache.servlet.Afpa.
 - 1) Click Afpa > External cache group members.
 - 2) Click **New** on the External cache group members administrative console page.
 - 3) In the **AdapterBean name** field, type com.ibm.ws.cache.servlet.Afpa.
 - 4) In the Address field, enter an unused port number.
 - c. Add a cache policy in the cachespec.xml file for the servlet or JSP file you want to cache. Add the following property to the cache policy:

<property name="ExternalCache">afpa</property></property>

- 2. Enable cache accelerator on the IBM HTTP Server for distributed platforms:
 - a. Add the following directives to the end of the httpd.conf file:
 - AfpaEnable
 - AfpaCache on
 - AfpaLogFile "install_root\IBMHttpServer\logs\afpalog" V-ECLF
 - LoadModule afpaplugin_module install_root/bin/afpaplugin.dll
 - AfpaPluginHost WAS_Hostname:port, where WAS_Hostname is the host name of the application server and port is the port you specified in the Address field while configuring the external cache group member

The LoadModule directive loads the IBM HTTP Server plug-in that connects the Fast Response Cache Accelerator to the WebSphere Application Server fragment cache. If multiple IBM HTTP Servers are routing requests to a single application server, add the directives above to the http.conf file of each of these IBM HTTP Servers for distributed platforms. If one IBM HTTP Server is routing requests to a cluster of application servers, add the AfpaPluginHost WAS_Hostname:port directive to the http.conf file for each application server in the cluster. For example, if there are three application servers in the cluster, add the following directives to the http.conf file:

- LoadModule afpaplugin_module install_root/bin/afpaplugin.dll
- AfpaPluginHost WAS1 Hostname:port1
- AfpaPluginHost WAS2 Hostname:port2
- AfpaPluginHost WAS3 Hostname:port3

Configuring Fast Response Cache Accelerator cache size through a distributed platforms Web server:

In the default IBM HTTP Server for distributed platforms configuration, the maximum Fast Cache Accelerator dynamic cache size is calculated as 1/8 of physical pin-able memory. On a machine with 384 megabytes of RAM, it allows a maximum of approximately 50 megabytes for the Fast Cache Accelerator dynamic cache. When this limit is reached, the Cache Accelerator then deletes older entries to cache new ones.

Follow these steps to configure the Cache Accelerator:

Using the IBM HTTP Server for distributed platforms' AfpaDynaCacheMax directive, tune the maximum allowed cache size:

- 1. Place the directive in the global server configuration scope, along with the other default Fast Cache Accelerator directives.
- 2. Enable Fast Cache Accelerator. To enable the Fast Cache Accelerator, update the following directives in this IBM HTTP Server's http.conf file:

```
AfpaEnable
AfpaCache on
AfpaLogFile "c:/Program Files/IBM HTTP Server/logs/afpalog" V-ECLF
AfpaDynaCacheMax 10
```

These above settings limit the dynamic cache size to 10 megabytes. If you use these directives to increase cache size, do not make the cache so large that all the physical memory is consumed. Determine how much memory is available when all applications are running, by using the Windows Task Manager.

Assign no more than 50% of available physical memory to the dynamic cache. Specifying too large a cache not only decreases the performance of other applications, but also puts you at a risk for completely running out of memory.

The default configuration does not include the AfpaDynaCacheMax directive where the cache size is automatically calculated as 1/8 of physical memory.

Displaying cache information

The dynamic cache monitor is an installable Web application that displays simple cache statistics, cache entries, and cache policy information.

The cache monitor provides information on the cache in the Servant Region to which your browser connects to interact with the monitor. Thus, in an environment with multiple Servant Regions, the cache monitor provides a partial view of caching activity.

- Use the administrative console to install the cache monitor application from the *install_root/installableApps* directory. The application is named CacheMonitor.ear. Install the cache monitor onto the application server you are trying to monitor. Installing the cache monitor on the *admin_host* (port 909x) is more secure than installing it on the *default_host* (908x), and so it is preferable to install it onto the *admin_host*.
- 2. Configure the HTTP transport and host alias for the server with cache monitor installed.
 - a. If you installed the cache monitor on the *admin_host* (port 909*x*), check if an HTTP transport has been created. Click **Application Servers** >*server* > **Web Container** > **HTTP Transports**. If an HTTP transport (port 909*x*) does not exist you must create an HTTP transport in the *admin_host* for this server. If you are using *server1*, an HTTP transport is installed by default for admin port 9090.
 - Add a host alias for the port your server is using. Click Environment > Virtual Hosts >host_type > Host Aliases and create a new Host Name and Port to add to the list.
 - c. You can then access the cache monitor using http://your_host_name:your_port_number/cachemonitor.

Tip: You can find the port number in the SystemOut.log file. Look for message SRVE01711.

- 3. Access the Web application using a Web browser and the URL http://your host_name:your port_number/cachemonitor, where your port_number is the port associated with the host on which you installed the cache monitor application.
- 4. Verify that the cache monitor is working properly.
 - a. View the Statistics page and verify the cache configuration and cache data. Click **Reset Statistics** to reset the counters
 - b. View the Cache Policies page to see which cache policies are currently loaded in the dynamic cache. Click on a template to view the cache ID rules for the template.
 - c. View the Cache Contents page to examine the contents currently cached in memory.

- d. View the ESI Statistics page to view data about the current ESI processors configured for caching. Click Refresh Statistics to see the latest statistics or content from the ESI processors. Click Reset Statistics to reset the counters.
- e. View the Disk Offload page to view content currently off-loaded from memory to disk.

When viewing contents on memory or disk, click on a template to view all entries for that template, click on a dependency ID to view all entries for the ID, or click on the cache ID to view the entire data cached for that entry.

5. Use the cache monitor to perform basic operations on data in a cache. Remove an entry from cache Click Invalidate when viewing a cache entry. Remove all entries for a certain dependency ID Click Invalidate when viewing entries for a dependency ID. Remove all entries for a certain template Click **Invalidate** when viewing entries for a template. Move an entry to the front of the Least Recently Used queue to avoid eviction Click **Refresh** when viewing a cache entry. Move an entry from disk to cache Click **Send to Memory** when viewing a cache entry on disk. Clear the entire contents of the cache Click Clear Cache while viewing statistics or contents. Clear the contents on the ESI processors Click Clear Cache while viewing ESI statistics or contents. Clear the contents of the disk cache Click Clear Disk while viewing disk contents.

Configuring cacheable objects with the cachespec.xml file

Define cacheable objects inside the cachespec.xml, found inside the Web module WEB-INF or enterprise bean META-INF directory.

You can place a global cachespec.xml in the application server properties directory, but the recommended method is to place the cache configuration file with the deployment module. The root element of the cachespec.xml file is *<cache>*, which contains *<cache-entry>* elements.

Within a *<cache-entry>...</cache-entry>* element are parameters that allow you to complete the following tasks to enable the dynamic cache with the cachespec.xml file:

- 1. Develop a cachespec.xml file.
 - a. Create a caching configuration file.

In the *<install_root>/*properties directory, locate the cachespec.sample.xml file.

- b. Copy the cachespec.sample.xml file to cachespec.xml in Web module WEB-INF or enterprise bean META-INF directory.
- 2. Define the cache-entry elements necessary to identify the cacheable objects. See the topic "Cachespec.xml file" on page 863 for a list of elements.
- 3. Develop cache-ID rules.

To cache an object, WebSphere Application Server must know how to generate unique IDs for different invocations of that object. The *<cache-id>* element performs that task. Each cache entry can have multiple cache-ID rules that execute in order until either a rule returns non-empty cache-ID or no more rules remain to execute. If none of the cache-ID generation rules produce a valid cache ID, then the object is not cached. Develop these IDs in one of two ways:

- Use the <component> element defined in the cache policy of a cache entry (recommended)
- · Write custom Java code to build the ID from input variables and system state

To configure the cache entry to use the IdGenerator, specify your IdGenerator in the XML file by using the *<idgenerator>* tag, for example:

```
<cache-entry>
<class>servlet</class>
<name>/servlet/CommandProcessor</name>
<cache-id>
<idgenerator>com.mycompany.SampleIdGeneratorImpl</idgenerator>
<timeout>60</timeout>
</cache-id>
</cache-entry>
```

4. Specify dependency ID rules. Use dependency ID elements to specify additional cache group identifiers that associate multiple cache entries to the same group identifier.

The dependency ID is generated by concatenating the dependency ID base string with the values returned by its component elements. If a required component returns a null value, then the entire dependency ID does not generate and is not used. You can validate the dependency IDs explicitly through the WebSphere Dynamic Cache API, or use another cache-entry *<invalidation>* element. Multiple dependency ID rules can exist per cache-entry. All dependency ID rules separately execute. See the topic "Cachespec.xml file" for a list of *<component>* elements.

5. Invalidate other cache entries as a side effect of this object execution, if relevant. You can define invalidation rules in exactly the same manner as dependency IDs. However, the IDs that generate by invalidation rules are used to invalidate cache entries that have those same dependency IDs.

The invalidation ID is generated by concatenating the invalidation ID base string with the values returned by its component element. If a required component returns a null value, then the entire invalidation ID is not generated and no invalidation occurs. Multiple invalidation rules can exist per cache-entry. All invalidation rules separately execute.

6. Verify the cacheable page.

Typically you declare several <*cache-entry*>...</*cache-entry*> elements inside a cachespec.xml file.

The dynamic cache responds to changes in this file. When new versions of the cachespec.xml are detected, the old policies are replaced. Objects cached through the old policy file are not automatically invalidated from the cache; they are either reused with the new policy or eliminated from the cache through its replacement algorithm.

For each of the three IDs (cache, dependency, invalidation) generated by cache entries, a *<cache-entry>* can contain multiple elements. The dynamic cache will execute the *<cache-id>* rules in order, and the first one that successfully generates an ID will be used to cache that output. If the object is to be cached, each one of the *<dependency-id>* elements will be executed to build a set of dependency IDs for that cache entry. Finally, each of the *<invalidation>* elements will be executed, building a list of IDs that the dynamic cache will invalidate, whether or not this object is cached.

Verifying the cacheable page

Verify the cacheable page by following these steps:

- 1. View the snoop servlet in the default application by accessing the URI: /snoop
- 2. Invoke and reload the URI several times using a different Web browser or using different parameters. This action returns the same output for the snoop servlet. The snoop servlet is now operating incorrectly, because it displays the request information from its first invocation rather than from the current request.
- 3. Inspect the entry in the cache with the dynamic cache monitor.

Cachespec.xml file

The cache parses the cachespec.xml file on startup, and extracts from each <cache-entry> element a set of configuration parameters. Every time a new servlet or other cacheable object initializes, the cache

attempts to match each of the different cache-entry elements, to find the configuration information for that object. Different cacheable objects have different <class> elements. You can define the specific object a cache policy refers to using the <name> element.

Location

The cachespec.xml file is found inside the WEB-INF directory of a Web module.

You can place a global cachespec.xml file in the application server properties directory, but the recommended method is to place the cache configuration file with the deployment module. (To place the cache configuration file with the deployment module, use the Assembly ToolkitApplication Assembly Tool (AAT) to define the cacheable objects.

The root element of the cachespec.xml file is *cache*, which contains *cache-entry* elements.

The cachespec.dtd file is available in the application server properties directory.

Usage notes

Cachespec.xml elements

Each cache entry must specify certain basic information that the dynamic cache uses to process that entry. This section explains the function of each cache entry element of the cachespec.xml file including:

- class
- name
- sharing-policy
- property
- cache-id

class

```
<class>command | servlet | webservice </class>
```

This element is required and governs how the application server interprets the remaining cache policy definition. The value servlet refers to servlets and JavaServer Pages (JSP) files deployed in the WebSphere Application Server servlet engine. The webservice class extends the servlet with special component types for Web services requests. Finally, the value command refers to classes using the WebSphere command programming model. The following examples illustrate the class element:

```
<class>command</class>
<class>servlet</class>
<class>webservice</class>
```

name

<name>name</name>

where *name* is the fully qualified class name of the command, servlet, or Web service.

There are two ways to use <name> to specify a cacheable object:

- For commands, this required element must include the package name, if any, and class name, including a trailing .class, of the configured object.
- For Web Services, include the URI of the SOAP router associated with the Web service that you want to cache.

- For servlets and JSP files, if the cachespec.xml file is in the WebSphere Application Server properties directory, this required element must include the full URI of the JSP file or servlet to cache. For servlets and JSP files, if the cachespec.xml file is in the Web application, this required element can be relative to the specific Web application context root.
 - **Note:** The preferred location of the cachespec.xml file is in the Web application, not the properties directory.

You can specify multiple <name> elements within a <cache-entry> if you have different mappings that refer to the same servlet.

The following examples illustrate the name element:

```
<name>com.mycompany.MyCommand.class</name>
<name>default_host:/servlet/snoop</name>
<name>com.mycompany.beans.MyJavaBean</name>
<name>mywebapp/myjsp.jsp</name>
<name>/soap/servlet/soaprouter</name>
```

sharing-policy

<sharing-policy> not-shared | shared-push | shared-pull | shared-push-pull</sharing-policy>

When working within a cluster with a distributed cache, these values determine the sharing characteristics of entries created from this object. If this element is not present, a not-shared value is assumed. In single server environments, not-shared is the only valid value. When enabling replication, the default value is shared-push only. This property does not affect distribution to Edge Side Include processors through the Edge fragment caching property.

| Value | Description |
|------------------|--|
| not-shared | Cache entries for this object are not shared among different application servers. These entries can contain non-serializable data. For example, a cached servlet can place non-serializable objects into the request attributes, if the <class> type supports it.</class> |
| shared-push | Cache entries for this object are automatically distributed to the dynamic caches in other application servers or cooperating Java virtual machines (JVMs). Each cache has a copy of the entry at the time it is created. These entries cannot store non-serializable data. |
| shared-pull | Cache entries for this object are shared between application servers on demand. If an application server gets a cache miss for this object, it queries the cooperating application servers to see if they have the object. If no application server has a cached copy of the object, the original application server executes the request and generates the object. These entries cannot store non-serializable data. This mode of sharing is not recommended. |
| shared-push-pull | Cache entries for this object are shared between application servers on demand. When an application server generates a cache entry, it broadcasts the cache ID of the created entry to all cooperating application servers. Each server then knows whether an entry exists for any given cache ID. On a given request for that entry, the application server knows whether to generate the entry or pull it from somewhere else. These entries cannot store non-serializable data. |

The following example shows a sharing policy:

<sharing-policy>not-shared</sharing-policy>

property

```
<property name="key">value</property></property>
```

where *key* is the name of the property defined for this cache entry element, and *value* is the corresponding value.

You can set optional properties on a cacheable object, such as a description of the configured servlet. The class determines valid properties of the cache entry. At this time, the following properties are defined:

| Property | Valid classes | Value |
|----------------------|------------------------|---|
| ApplicationName | All | Overrides the J2EEName application ID so that multiple applications can share a common cache ID namespace. |
| EdgeCacheable | Servlet | True or false. Default is false. If the property is true, then the given servlet or JSP file is externally requested from an Edge Side Include processor. Whether or not the servlet or JSP file is cacheable depends on the rest of the cache specification. |
| ExternalCache | Servlet | Specifies the external cache name. The external cache name needs to match the external cache group name. |
| consume-subfragments | Servlet or Web service | True or false. Default is false. When a servlet is cached, only the content of that servlet is stored, and includes placeholders for any other fragments to which it includes or forwards. Consume-subfragments (CSF) tells the cache not to stop saving content when it includes a child servlet. The parent entry, the one marked CSF, includes all the content from all fragments in its cache entry, resulting in one big cache entry that has no includes or forwards, but the content from the whole tree of entries. This can save a significant amount of application server processing, but is typically only useful when the external HTTP request contains all the information needed to determine the entire tree of included fragments. |
| alternate_url | Servlet | Specifies the alternate URL used to invoke the servlet or JSP file. The property is valid only if the EdgeCacheable property also is set for the cache entry. |

| persist-to-disk | All | True or false. Default is true. When this property is set to false, the cache entry is not written to the disk when overflow or server stopping occurs. |
|-----------------|---------|--|
| save-attributes | Servlet | True or false. Default is true. When this property is set to false, the request attributes are not saved with the cache entry. |

cache-id

To cache an object, the application server must know how to generate a unique ID for different invocations of that object. These IDs are built either from user-written custom Java code or from rules defined in the cache policy of each cache entry. Each cache entry can have multiple cache ID rules that are executed in order until either:

- A rule returns a non-empty cache ID, or
- No more rules are left to execute.

If none of the cache ID generation rules produce a valid cache ID, the object is not cached.

Each cache-id element defines a rule for caching an object and is composed of the sub-elements component, timeout, priority, and property. The following example illustrates a cache-id: <cache-id>component* | timeout? | priority? | property* </cache-id>

component sub-element

Use the component sub-element to generate a portion of the cache ID. Each component sub-element consists of the attributes id, type, and ignore-value, and the elements method, field, required, value, and not-value.

- Use the id attribute to identify the component.
- Use the type attribute to identify the type of component. The following table lists the values for the type.

| Туре | Valid classes | Meaning |
|----------------|-------------------------|---|
| method | command | Calls the indicated method on the command or object |
| field | command | Retrieves the named field in the command or object |
| parameter | servlet | Retrieves the named parameter value from the request object |
| parameter-list | servlet | Retrieves a list of values for the named parameter |
| session | servlet | Retrieves the named value from the HTTPSession |
| cookie | servlet | Retrieves the named cookie value |
| attribute | servlet | Retrieves the named request attribute |
| header | servlet and Web service | Retrieves the named request header |
| pathInfo | servlet | Retrieves the pathInfo from the request |
| servletpath | servlet | Retrieves the servlet path |
| locale | servlet | Retrieves the request locale |

| Туре | Valid classes | Meaning |
|---------------------------|---------------|---|
| SOAPEnvelope | Web service | Retrieves the SOAPEnvelope from a Web services request. An ID attribute of Hash uses a Hash of the SOAPEnvelope, while Literal uses the SOAPEnvelope as received. |
| SOAPAction | Web service | Retrieves the SOAPAction header, (if available), for a Web services request. |
| serviceOperation | Web service | Retrieves the service operation for a Web services request |
| serviceOperationParameter | Web service | Retrieves the specified parameter from a Web services request |

- Use the ignore-value attribute to specify whether or not to use the value returned by this component in cache ID formation. This is an optional attribute with a default value of false. If the value is true, only the ID of the component is used when creating a cache ID, or no output is used when creating a dependency or invalidation ID.
- Use the **method** element to call a void method on a returned object. You can infinitely nest method and field objects in any combination. The method must be public and is not valid for edge-cacheable components. For example:

<component id="getUser" type="method"><method>getUserInfo <method>getName</method></component>

This method is equivalent to getUser().getUserInfo().getName()

• Use the **field** element to access a field in a returned object. You can infinitely nest method and field objects in any combination. The field must be public. Not valid for edge-cacheable components. For example:

<component id="getUser" type="method"><method>getUserInfo <field>name</field></method></component>

This method is equivalent to getUser().getUserInfo().name

• Use the **required** element to specify whether or not this component must return a non-null value for this cache ID for it to represent a valid cache. If set to true, this component must return a non-null value for this cache ID to represent a valid cache ID. If set to false, the default, a non-null value is used in the formation of the cache ID and a null value means that this component is not used at all in the ID formation. For example:

<required>true</required>

• Use the **value** element to specify values that must match to use this component in cache ID formation. For example:

<component id="getUser" type="method"><value>blue</value> <value>red</value> </component>

• Use the **not-value** element to specify values that must not match to use this component in cache ID formation. This method is similar to <value>, but instead prescribes the defined values from caching. You can use multiple <not-value> elements when there is more than one invalid value. For example:

```
<component id="getUser" type="method">
<required>true</required>
<not-value>blue</not-value>
<not-value>red</not-value></component>
```

The component element can have either a method and a field element, a value element, or a not-value element. The method and field elements apply only to commands. The following example illustrates the attributes of a component element:

<component id="isValid" type="method" ignore-value="true"><component>

timeout sub-element

The timeout sub-element is used to specify a time-to-live (TTL) value for the cache entry. For example, <timeout>value</timeout>

where *value* is the amount of time, in seconds, to keep the cache entry. If 0, or a negative value is specified, the cache entry is kept indefinitely.

priority sub-element

Use the priority sub-element to specify the priority of a cache entry in a cache. The priority weighting is used by the least recently used (LRU) algorithm, of the cache to decide which entries to remove from the cache if the cache runs out of storage space. For example,

<priority>value</priority>

where value is a positive integer between 1 and 255 inclusive.

property sub-element

Use the property sub-element to specify generic properties for the cache entry. For example, <property name="key">value</property></pro>

where key is the name of the property to define, and value is the corresponding value.

For example:

<property name="description">The Snoop Servlet</property></property>

| Property | Valid classes | Meaning |
|---------------------------------|---------------|---|
| sharing-policy/timeout/priority | All | Overrides the settings for the containing cache entry when the request matches this cache ID. |
| EdgeCacheable | servlet | Overrides the settings for the containing cache entry when the request matches this cache ID. |

idgenerator and metadatagenerator elements

Use the idgenerator element to specify the class name loaded for the generation of the cache ID. The IdGenerator must implement the com.ibm.websphere.servlet.cache.IdGenerator interface. The IdGenerator must build and set cache IDs, group IDs and invalidation IDs. An example of the idgenerator element follows:

<idgenerator> classname classname </idgenerator>

(where classname= Fully qualified name of the class to use)

Use the metadatagenerator element to specify the class name loaded for the metadata generation cache ID. The MetadataGenerator class must implement the

com.ibm.websphere.servlet.cache.MetaDataGenerator interface. The MetadataGenerator defines properties like timeout, external caching or generic properties. An example of the metadatagenerator element follows:

<metadatagenerator> classname </metadatagenerator>

(where classname= Fully qualified name of the class to use)

Configuring command caching

Cacheable commands are stored in the cache for re-use with a similar mechanism for servlets and Java Server Pages (JSP) files. However, in this case, the unique cache IDs are generated based on methods and fields present in the command as input parameters. For example, a **GetStockQuote** command can have a symbol as its input parameter.

A unique cache ID can generate from the name of the command, plus the value of the symbol.

To use command caching you must: Create a command.

1. Define an interface. The Command interface specifies the most basic aspects of a command.

You must define the interface that extends one or more of the interfaces in the command package. The command package consists of three interfaces:

- TargetableCommand
- CompensableCommand
- CacheableCommand

In practice, most commands implement the TargetableCommand interface, which allows the command to execute remotely. The code structure of a command interface for a targetable command follows:

```
import com.ibm.websphere.command.*;
public interface MyCommand extends TargetableCommand {
    // Declare application methods here
```

- }
- Provide an implementation class for the interface. Write an interface that extends the CacheableCommandImpl class and implements your command interface. This class contains the code for the methods in your interface, the methods inherited from extended interfaces like the CacheableCommand interface, and the required or abstract methods in the CacheableCommandImpl class.

You can also override the default implementations of other methods provided in the CacheableCommandImpl class.

Command class

To write a command interface, extend one or more of the three interfaces included in the command package. The base interface for all commands is the Command interface. This interface provides only the client-side interface for generic commands and declares three basic methods:

- **isReadyToCallExecute.** This method is called on the client side before the command passes to the server for execution.
- execute. This method passes the command to the target and returns any data.
- **reset.** This method reverts any output properties to the values they had before the execute method was called so that you can reuse the object.

The implementation class for your interface must contain implementations for the isReadyToCallExecute and reset methods.

CacheableCommandImpl class

Commands are implemented by extending the class CacheableCommandImpl, which implements the CacheableCommand interface.

The CacheableCommandImpl class is an abstract class that provides implementations for some of the methods in the CacheableCommand interface, for example, setting return values. This class declares additional methods that the application must implement, for example, how to execute the command.

The code structure of an implementation class for the CacheableCommand interface follows:

```
...
import com.ibm.websphere.command.*;
public class MyCommandImpl extends CacheableCommandImpl
implements MyCommand {
    // Set instance variables here ...
    // Implement methods in the MyCommand interface ...
    // Implement abstract methods in the CacheableCommandImpl class
...
}
```

Example: Caching a command object

This example of command caching is a simple stock quote command.

The following is a stock quote command bean. It accepts a ticker as an input parameter and produces a price as its output parameter.

```
public class QuoteCommand extends CacheableCommandImpl
    private String ticker;
    private double price;
    // called to validate that command input parameters have been set
    public boolean isReadyToCallExecute() {
     return (ticker!=null);
    }
    // called by a cache-hit to copy output properties to this object
    public void setOutputProperties(TargetableCommand fromCommand) {
        QuoteCommand f = (QuoteCommand) fromCommand;
        this.price = f.price;
    }
   // business logic method called when the stock price must be retrieved
   public void performExecute()throws Exception {...}
    //input parameters for the command
    public void setTicker(String ticker) { this.ticker=ticker;}
    public String getTicker() { return ticker;}
    //output parameters for the command
    public double getPrice() { return price;};
}
```

To cache the above command object using the stock ticker as the cache key and using a 60 second time-to-live, use the following cache policy:

```
<cache>
<cache>
<class>command</class>
<sharing-policy>not-shared</sharing-policy>
<name>QuoteCommand</name>
<cache-id>
<component type="method" id="getTicker">
<required>true</required>
</components
<priority>3</priority>
<timeout>60</timeout>
</cache-id>
</cache-entry>
</cache>
```

Example: Caching Web services

The following is a example of building a set of cache policies for a simple Web services application. The application in this example stores stock quotes, and has operations to read, update the price of, and buy a given stock symbol.

Following are two SOAP message examples that the application can receive, with accompanying HTTP Request headers.

The first message sample contains a SOAP message for a GetQuote operation, requesting a quote for IBM. This is a read-only operation that gets its data from the back-end, and is very cacheable. In this example the SOAP message is cached and a timeout is placed on its entries to guarantee the quotes it returns are not too out of date.

Message example 1

```
POST /soap/servlet/soaprouter
HTTP/1.1
Host: www.myhost.com
Content-Type: text/xml; charset="utf-8"
SOAPAction: urn:stockquote-lookup
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
SOAP-ENV:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
SOAP-ENV:Body>
<m:getQuote xmlns:m="urn:stockquote:>
<symbol>IBM</symbol>
</m:getQuote>
</SOAP-ENV:Body>
</SOAP-ENV:Body>
```

The SOAPAction HTTP header in the request is defined in the SOAP specification and is used by HTTP proxy servers to dispatch requests to particular HTTP servers. WebSphere Application Server dynamic cache can use this header in its cache policies to build IDs without having to parse the SOAP message.

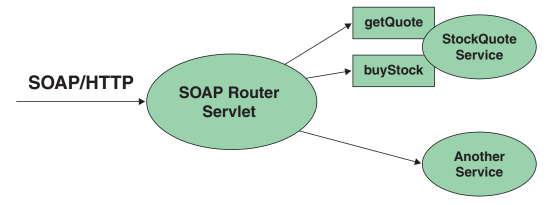
Message example 2 illustrates a SOAP message for a BuyQuote operation. While message 1 is cacheable, this message is not, because it updates the back-end database.

Message example 2

```
POST /soap/servlet/soaprouter
HTTP/1.1
Host: www.myhost.com
Content-Type: text/xml; charset="utf-8"
SOAPAction: urn:stockquote-update
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
SOAP-ENV:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
SOAP-ENV:Body>
<m:buyStock xmlns:m="urn:stockquote:>
<symbol>IBM</symbol>
</m:getQuote>
</SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

The graphic illustrates how to invoke methods with the SOAP messages. In Web services terms, especially Web Service Definition Language (WSDL), a service is a collection of operations such as getQuote and buyStock. A body element namespace (urn:stockquote in our example) defines a service,

and the name of the first body element indicates the operation.



The following is an example of WSDL for the getQuote operation:

```
<?xml version="1.0"?>
<definitions name="StockQuoteService-interface"</pre>
targetNamespace="http://www.getquote.com/StockQuoteService-interface"
xmlns:tns="http://www.getquote.com/StockQuoteService-interface"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns=soap="http://schemas.xmlsoap.org/wsdl/soap/"
xmlns="http://schemas.xmlsoap.org/wsdl/"
<message name="SymbolRequest">
<part name="return" type="xsd:string"/>
</message>
<portType name="StockQuoteService">
<operation name="getQuote">
<input message="tns:SymbolRequest"/>
<output message="tns:QuoteResponse"/>
</operation>
</portType>
<binding name="StockQuoteServiceBinding"</pre>
type="tns:StockQuoteService">
<soap:binding style="rpc" transport="http://schemas.xmlsoap.org/soap/http"/>
<operation name="getQuote">
<soap:operation soapAction="urn:stockquote-lookup"/>
<input>
<soap:body use="encoded" namespace="urn:stockquote"</pre>
encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"/>
</input>
<output>
<soap:body use="encoded" namespace="urn:stockquotes"
encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"/>
</output>
</operation>>
</binding>
</definition>
```

To build a set of cache policies for a Web services application configure WebSphere Application Server dynamic cache to recognize cacheable service operation of the operation.

WebSphere Application Server inspects the HTTP request to determine whether or not an incoming message can be cached based on the cache policies defined for an application. In this example, buyStock and stock-update are not cached, but stockquote-lookup is cached. In the cachespec.xml file for this Web application, the cache policies need defining for these services so that the dynamic cache can handle both SOAPAction and service operation.

WebSphere Application Server uses the operation and the message body in Web services cache IDs, each of which has a component associated with them. Therefore, each Web services <cache-id> rule contains only two components. The first is for the operation. Because you can perform the

stockquote-lookup operation by either using a SOAPAction header or a service operation in the body, you must define two different <cache-id> elements, one for each method. The second component is of type "body", and defines how WebSphere Application Server should incorporate the message body into the cache ID. You can use a hash of the body, although it is legal to use the literal incoming message in the ID.

The incoming HTTP request is analyzed by WebSphere Application Server to determine which of the <cache-id> rules match. Then, the rules are applied to form cache or invalidation IDs.

The following is sample code of a cachespec.xml file defining SOAPAction and servicesOperation rules:

```
<cache>
<cache-entry>
<class>webservice</class>
<name>/soap/servlet/soaprouter</name>
<sharing-policy>not-shared</sharing-policy>
<cache-id>
<component id="" type=SOAPAction>
<value>urn:stockguote-lookup</value>
</component>
<component id="Hash" type="SOAPEnvelope"/>
<timeout>3600</timeout>
<priority>1<priority>
</cache-id>
<cache-id>
<component id="" type="serviceOperation">
<value>urn:stockquote:getQuote</value>
</component>
<component id="Hash" type="SOAPEnvelope"/>
<timeout>3600</timeout>
<priority>1</priority>
</cache-id>
</cache-entry>
</cache>
```

Example: Configuring the dynamic cache

This example puts all the steps together for configuring the dynamic cache with the cachespec.xml file, showing the use of the cache ID generation rules, dependency IDs, and invalidation rules.

Suppose we have a servlet which is used to manage a simple news site. This servlet uses the query parameter "action" to determine whether the request is being used to "view" news or "update" news (used by the administrator). Further, another query parameter "category" is used to select the news category. Further, suppose that this site supports an optional customized layout, which is stored in the user's session using the attribute name "layout". Here are example URL requests to this servlet:

http://yourhost/yourwebapp/newscontroller?action=view&category=sports (Returns a news page for the sports category)

http://yourhost/yourwebapp/newscontroller?action=view&category=money (Returns a news page for the money category)

http://yourhost/yourwebapp/newscontroller?action=update&category=fashion (Allows the administrator to update news in the fashion category)

Here are the steps for configuring dynamic cache with cachespec.xml, using the information provided to you:

 Define the cache-entry elements necessary to identify the servlet. In this case, the servlet's URI is "newscontroller" so this will be our cache-entry's name element. Also, since we are caching a servlet/JavaServer Page (JSP), the cache-entry class is "servlet".

```
<cache-entry>
<name> /newscontroller </name>
<class>servlet </class>
</cache-entry>
```

2. Define cache ID generation rules. For this servlet, we only want to cache when action=view, so one component of the cache ID will be the parameter "action" when the value equals "view". The news category is also an essential part of the cache ID. Finally, the optional session attribute for the user's layout is included in the cache ID. The cache-entry now looks like this:

```
<cache-entry>
 <name> /newscontroller </name>
 <class>servlet </class>
  <cache-id>
   <component id="action" type="parameter">
   <value>view</value>
    <required>true</required>
   </component>
   <component id="category" type="parameter">
    <required>true</required>
   </component>
   <component id="layout" type="session">
   <reguired>false</reguired>
   </component>
</cache-id>
</cache-entry>
```

3. Define dependency ID rules. For this servlet, a dependency ID will be added for the category. Later, when the category is invalidated due to an update event, all views of that news category will be invalidated. After adding our dependency-id, the cache-entry now looks like this:

```
<cache-entry>
<name>newscontroller </name>
 <class>servlet </class>
   <cache-id>
   <component id="action" type="parameter">
   <value>view</value>
    <required>true</required>
   </component>
   <component id="category" type="parameter">
   <required>true</required>
   </component>
   <component id="layout" type="session">
    <reguired>false</reguired>
   </component>
  </cache-id>
 <dependency-id>category
  <component id="category" type="parameter">
  <required>true</required>
 </component>
</dependency-id>
</cache-entry>
```

4. Define invalidation rules. Since we defined a category dependency ID, we will now define an invalidation rule to invalidate the category when action=update. To incorporate the conditional logic, we will add "ignore-value" components into the invalidation rule. These components will not add to the output of the invalidation ID, but will only determine whether or not the invalidation ID is created and executed. The final cache-entry now looks like this:

```
<cache-entry>
<name>newscontroller </name>
<class>servlet </class>
<cache-id>
<component id="action" type="parameter">
<value>view</value>
<required>true</required>
</component>
<component id="category" type="parameter">
<required>true</required>
</component id="category" type="parameter">
```

```
<component id="layout" type="session">
   <required>false</required>
   </component>
  </cache-id>
 <dependency-id>category
  <component id="category" type="parameter">
  <required>true</required>
  </component>
 </dependency-id>
 <invalidation>category
  <component id="action" type="parameter" ignore-value="true">
  <value>update</value>
   <required>true</required>
  </component>
  <component id="category" type="parameter">
   <required>true</required>
     </component>
 </invalidation>
</cache-entry>
```

Cache monitor

Cache monitor is an installable Web application that provides a real-time view of the current state of dynamic cache. You use it to help verify that dynamic cache is operating as expected. The only way to manipulate the data in the cache is by using the cache monitor. It provides a GUI interface to manually change data.

Cache monitor provides information on the cache in the Servant Region to which your browser connects to interact with the monitor. Thus, in an environment with multiple Servant Regions, Cache monitor provides a partial view of caching activity.

Cache monitor provides a way to:

· Verify the configuration of dynamic cache

The WebSphere Application Server administrative console provides ways to enable the dynamic cache service and configure properties, such as maximum size of the cache and disk offload location, as well as advanced features such as controlling external caches. Cache monitor offers a way for dynamic cache users to verify the configuration of the dynamic cache by providing a convenient view of the configured features and properties in the cache monitor.

· Verify the cache policies

To cache an object, WebSphere Application Server must know how to generate unique IDs for different invocations of that object. This is performed by providing rules for each cacheable object in the cachespec.xml file, found inside the Web module WEB-INF or enterprise bean META-INF directory. Each cacheable object can have multiple cache ID rules that execute in sequence until either a rule returns a cache ID or no more rules remain to execute. If none of the cache ID generation rules produce a valid cache ID, then the object is not cached. Since there can be multiple cachespec.xml files with multiple cache ID rules, cache monitor provides a convenient way to verify the policies of each object. It offers a view of all the cache polices currently loaded in dynamic cache. This view is also convenient to verify that the cachespec.xml file was read by the dynamic cache without errors.

Monitor cache statistics

Cache monitor provides a view of the essential cache data, such as number of cache hits, cache misses, and number of entries in cache. This helps to tune the cache configuration optimally to get the best performance improvement out of dynamic cache. For example, if the number of used entries is often high, and entries are being removed and recreated, one might consider increasing the maximum size of the cache or enabling disk offload.

Monitor the data flowing through the cache

Once a cacheable object is invoked, dynamic cache creates a cache entry for it that contains the output of the execution and metadata, such as time to live, sharing policy, etc. Entries are distinguished by a unique ID string that is based on the rules specified in the cachespec.xml file for this objects name.

Objects with the same name may generate multiple cache IDs for different invocations, based on request parameters and attributes for each invocation. Cache monitor provides a view of all the cache entries currently in cache, based on the unique ID. It also provides a view of the group of cache entries that share a common name (also known as template). Cache entries can also be grouped together by a dependency ID, which is used to invalidate the entire group of entries dependent on a common entity. Therefore, cache monitor also provides a view of the group of cache entries that share a common dependency ID.

For each entry, cache monitor also displays metadata, such as time to live, priority and sharing-policy, and provides a view of the output that has been cached. This helps the customer to verify which pages have been cached, that the pages have been cached with the right attributes such as time to live, priority, etc., and that the pages have the right content.

• View the data offloaded to the disk

By default, when the number of cache entries reaches the configured limit for a given server, eviction of cache entries occurs, allowing new entries to enter the cache service. The dynamic cache includes the disk offload feature that copies the evicted cache entries to disk for future access. Cache monitor offers a view of the content offloaded to disk that corresponds to the view of contents cached in memory.

Manage the data in the cache

Besides displaying cache content, cache monitor also provides some basic operations on the data in the cache:

- Removing an entry from the cache
- Removing all entries for a certain dependency ID
- Removing all entries for a certain name (template)
- Moving an entry to the front of the least recently used queue to avoid eviction
- Moving an entry from the disk to the cache
- Clearing the entire contents of the cache
- Clearing the contents of the disk cache

These functions are useful for dynamic cache customers, as they provide a way to manually change the state of the cache without having to restart the server.

Troubleshooting the dynamic cache service

Complete the steps below to resolve problems that you think are related to the dynamic cache service.

- 1. Review the JVM logs job logs for the servant region . Messages prefaced with *DYNA* result from dynamic cache service operations.
 - a. Find any messages prefaced with *DYNA* in the job logs, and write down the message IDs. A sample message having the message ID *DYNA0030E* follows:

DYNA0030E: "property" element is missing required attribute "name".

- b. Find the message for each message ID in the information center for WebSphere Application Server. In the information center navigation tree, click *product_name* > Reference > Messages > DYNA to view dynamic cache service messages.
- c. Read the message **Explanation** and **User Action** statements. A search for the message ID DYNA0030E displays a page having the following message:

DYNA0030E: "property" element is missing required attribute "name".

 $\ensuremath{\textit{Explanation:}}\xspace$ A required attribute was missing in the cache configuration.

User Action: Add the required attribute to your cache configuration file.

This explanation and user action suggests that you can fix the problem by adding or correcting a required attribute in the cache configuration file.

- d. Try the solutions stated under User Action in the DYNA messages.
- 2. Use the cache monitor to determine whether the dynamic cache service is functioning as expected. The cache monitor is an installable Web application that displays simple cache statistics, cache entries, and cache policy information.

3. If you have completed the preceding steps and still cannot resolve the problem, contact your IBM software support representative. The IBM representative might ask you to complete a diagnostic trace. To enable tracing in the administrative console, click **Troubleshooting > Logs and Trace >** *server_name > Diagnostic Trace* and specify **Enable trace with the following specification**. The IBM representative can tell you what trace specification to enter. Note that dynamic cache trace files can become large in a short period of time; you can limit the size of the trace file by starting the trace, immediately recreating the problem, and immediately stopping the trace.

For current information available from IBM Support on known problems and their resolution, see the IBM Support page.

For technical support on dynamic cache service, see the IBM Support page.

Troubleshooting tips for the dynamic cache service

The dynamic cache service works within an application server Java virtual machine (JVM), intercepting calls to cacheable objects. This article describes some common run-time and configuration problems and remedies.

Servlets are not cached

| Recommended response | Enable servlet caching. On the Web container page of the administrative console, select the Enable servlet caching check box. | |
|-------------------------------|--|--|
| Cache entries are not writter | n to disk | |
| Explanation | Cache entries are written to disk when the cache is full and new entries are added to the memory cache. Cache entries also are written to disk when the flushToDiskOnStop system property is set and the server is stopped. | |
| Recommended response | Verify that Disk offload is enabled on the Dynamic Cache Service page of the administrative console. Also verify that cache entries written to disk are serializable and do not have the PersistToDisk configuration set to false. | |

Some servlets are not replicated or written to disk

| Recommended response | Ensure that the attributes and response are serializable. If the you do not | |
|----------------------|--|--|
| | want to store the attributes, use the following property in your cache policy: | |
| | <property name="save-attributes">false</property> | |

Dynamic cache service does not cache fragments on the Edge

| Recommended response | Set the EdgeCacheable property to true in the cache policy for those entries that are to be cached on the Edge. |
|----------------------|---|
| | <property name="EdgeCacheable">true</property> |

Dynamic cache invalidations are not sent to the IBM HTTP Server (IHS) plug-in

| Explanation | The DynaCacheEsi.ear file is required to send invalidations to external caches. |
|----------------------|---|
| Recommended response | Install DynaCacheEsi.ear using the administrative console. |

Cache entries are evicted often

| Problem Explanation | The cache is full and new entries are added to the cache. Cache entries are evicted when the cache is full and new entries are added |
|------------------------|---|
| · | to the cache. A LRU eviction mechanism removes the least recently used entry to make space for the new entries. |
| Recommended response | Either enable Disk offload on the Dynamic Cache Service page of the administrative console so the entries are written to disk. Or, increase the cache size to accommodate more entries in the cache. |

Cache entries in disk with timeout set to 0 expire after one day

| Explanation | The maximum lifetime of an entry in disk cache is 24 hours. A timeout of 0 in the cache policy configures these entries to stay in disk cache for one whole |
|----------------------|---|
| | day, unless they are evicted earlier. |
| Recommended response | Set the timeout for the cache policy to a number greater than θ . |

I cannot monitor cache entries on the Edge

| Explanation | Use the cache monitor for monitoring contents in memory cache, disk cache and external caches (Edge cache). For the ESI processor's cache to be visible in the cache monitor, the DynaCacheEsi.ear application must be installed and the esiInvalidationMonitor property must be set to true in the plugin-cfg.xml file. |
|----------------------|--|
| Recommended response | Install the DynaCacheEsi.ear application and set the esiInvalidationMonitor property to true in the plugin-cfg.xml file. |

I want to cache static contents using the dynamic cache service

| Explanation | You can cache static contents using the dynamic cache service. Static contents in WebSphere application server are served by the SimpleFileServlet file. |
|----------------------|---|
| Recommended response | Create a cache policy for the class com.ibm.ws.webcontainer.servlet.SimpleFileServlet.class to cache static contents. It is advisable to use the dynamic cache service for caching more expensive dynamic contents than static contents. |

I want to tune cache for my environment

| Recommended response | Use the Tivoli Performance viewer to study the caching behavior for your applications. Also, do the following: Increase the priority of cache entries that are expensive to regenerate. Modify timeout of entries so that they stay in memory as long as they are |
|----------------------|---|
| | valid. • Enable disk offload to store LRU evicted entries. |
| | Increase the cache size. |

Chapter 18. Assembling applications with the Assembly Toolkit

Assemble enterprise application modules (EAR files) from new or existing Java 2 Platform, Enterprise Edition (J2EE) Version 1.2 or 1.3 modules, including these archives: Web application archives (WAR), resource adapter archives (RAR), enterprise bean (EJB) JAR files, and application client archives (JAR). This packaging and configuration of code artifacts into application modules or stand-alone Web modules is necessary for deploying the applications onto the application server.

The Assembly Toolkit replaces the Application Assembly Tool (AAT). The Assembly Toolkit consists of the J2EE Perspective of the WebSphere Studio Application Developer product. With the Assembly Toolkit, you can create and modify J2EE applications and modules, edit deployment descriptors, and map databases.

The Assembly Toolkit is one of the tools provided by the Application Server Toolkit (ASTK). Follow instructions available with the ASTK to install the Assembly Toolkit.

Gather the code artifacts that you want to package into one or more assembled modules. Code artifacts include these items that you have created and unit tested in your favorite integrated development environment:

- Enterprise beans
- · Servlets, JavaServer Pages (JSP) files and other Web components
- Resource adapter (connector) implementations
- Application clients
- · Other supporting classes and files

The Assembly Toolkit provides extensive online documentation. The articles on Assembly Toolkit provided in the information center supplement that documentation.

- 1. Start the Assembly Toolkit.
- 2. Optional: Read the online documentation for the Assembly Toolkit.
 - Read the section Assembly Tool on the Welcome to the Application Server Toolkit page. To access this page, click Help > Welcome > Application Server Toolkit.
 - Click **Help > Help Contents > Assembly Toolkit information**. The displayed documentation provides extensive information about the Assembly Toolkit.
 - Press F1 to access information specific to an Assembly Toolkit view or window.
 - Visit the information center for IBM WebSphere Studio Application Developer at http://publib.boulder.ibm.com/infocenter/wsphelp/index.jsp. Click WebSphere Studio Application Developer > J2EE development. The documentation in the information center for WebSphere Studio is similar to that in the Assembly Toolkit online information.
 - See the article ""Assembly Toolkit: Resources for learning" on page 896" for additional sources.
- Optional: Open the J2EE perspective to work with J2EE projects. Click Window > Open Perspective > Other > J2EE.
- Optional: Open the J2EE Hierarchy view. Click Window > Show View > J2EE Hierarchy. Other helpful views include the Project Navigator view (Window > Show View > Other > J2EE > Project Navigator) and the Navigator view (Window > Show View > Navigator).
- Migrate EAR, WAR, enterprise bean JAR files, application client JAR files, or resource adapter RAR files created with the Application Assembly Tool (AAT) or a different tool to the Assembly Toolkit. To migrate files, import the files to the Assembly Toolkit.
- Optional: Migrate a project from J2EE 1.2 to J2EE 1.3 using the J2EE Migration wizard. As part of the migration, you can migrate CMP 1.*x* beans to CMP 2.*x* beans. The J2EE Migration wizard is similar to the earconvert batch utility or the **File > ConvertEar** option of the AAT.

- a. In the J2EE Hierarchy view, right-click the enterprise application project (EAR file) you want to migrate.
- b. Click Migrate > J2EE Migration Wizard.
- c. Follow the instructions in the wizard.
- 7. Create an enterprise application project to which you can add archive files. You can create an enterprise application project separately or when you create archive files such as the following:
 - Create a Web project.
 - Create an application client.
 - Create an enterprise bean (EJB) project.
 - · Create a resource adapter (connector) project.
- 8. Edit the deployment descriptors as needed. You can edit deployment descriptors for enterprise application, Web, application client, and enterprise bean (EJB) modules.
- 9. Optional: Generate enterprise bean (EJB) to relational database (RDB) mappings for EJB modules.
- 10. Verify the archive files.
- 11. Generate code for deployment for EJB modules or for enterprise applications that use EJB modules.
- 12. Generate code for deployment for Web services-enabled modules or for enterprise applications that use Web service modules.
- 13. Optional: Test your completed module on a WebSphere Application Server installation. Right-click a module, click Run on Server, and follow the instructions in the displayed wizard. Note that Run on Server works on the Windows, Linux/Intel, and AIX operating systems only; you cannot deploy remotely from the Assembly Toolkit to a WebSphere Application Server installation on a UNIX operating system such as Solaris.

Important

Important: Use **Run On Server** for unit testing only. Application Server Toolkit controls the WebSphere Application Server installation and, when an application is published remotely, the Toolkit overwrites the server configuration file for that server. Do not use on production servers.

For instructions on remote testing, see the article "Setting Up a Remote WebSphere Application Server in WebSphere Studio V5" at

http://www7b.boulder.ibm.com/wsdd/techjournal/0303_yuen/yuen.html.

After assembling your applications, use a systems management tool to deploy the EAR or WAR files onto the application server. The systems management tool follows the security and deployment instructions defined in the deployment descriptor, and enables you to modify bindings specified within the Assembly Toolkit. The tool locates the required external resources that the application uses, such as enterprise beans and databases.

Select a tool to use:

- Administrative console installation pages (GUI)
- Java administrative programs (programming)
- wsadmin AdminApp install command (scripting)

If you are uncertain of which systems management tool to use, try using the administrative console.

If your application has a large number of modules, it might not install successfully onto a server. Package your application so that the .ear file contains necessary modules only. Modules can include metadata for the modules such as information on deployment descriptors, bindings, and IBM extensions.

Use the administrative console at installation to complete the security instructions defined in the deployment descriptor and to locate required external resources, such as enterprise beans and databases. You can add configuration properties and redefine binding properties defined in the Assembly Toolkit.

Application assembly and J2EE applications

Application assembly is the process of creating an enterprise archive (EAR) file containing all files related to an application, as well as an XML deployment descriptor for the application. This configuration and packaging prepares the application for deployment onto an application server.

EAR files are comprised of the following archives:

- Enterprise bean JAR files (known as EJB modules)
- Web archive (WAR) files (known as Web modules)
- · Application client JAR files (known as client modules)
- Resource adapter archive (RAR) files (known as resource adapter modules)

Ensure that modules are contained in an EAR file so that they can be deployed onto the server. The exceptions are WAR modules, which you can deploy individually. Although WAR modules can contain regular JAR files, they cannot contain the other module types described previously.

The assembly process includes the following actions:

- Selecting all of the files to include in the module.
- Creating a deployment descriptor containing instructions for module deployment on the application server.

As you configure properties using the Assembly Toolkit, the tool generates the deployment descriptor for you. While the Assembly Toolkit graphical interface is recommended, you can also edit descriptors directly in your favorite XML editor.

· Packaging modules into a single EAR file, which contains one or more files in a compressed format.

Archive support in Version 5.0

The following archives and Web components are supported in Version 5.0:

- · Java 2 Platform, Enterprise Edition (J2EE) Version 1.2 and 1.3 enterprise archive (EAR) files
- Enterprise bean (EJB) 2.0 JAR files
- Servlet 2.3 Web archive (WAR) files
- Application client 1.2 and 1.3 JAR files
- · Connector 1.0 resource adapter archive (RAR) files

These archive files and Web components are back-level and can be read but not created or changed:

- J2EE 1.2 EAR files
- EJB 1.1 JAR files
- Servlet 2.2 WAR files
- Application client 1.2 JAR files

Starting the Assembly Toolkit

The Assembly Toolkit provides a graphical interface for packaging code artifacts into various archives (modules) and configuring related Java 2 Platform, Enterprise Edition (J2EE) Version 1.2 or 1.3 compliant deployment descriptors.

The Assembly Toolkit is a component of the Application Server Toolkit (ASTK). To install the Assembly Toolkit, follow the installation instructions for the ASTK and, when prompted by the ASTK installation program, select to install the application assembly toolkit.

Users on the z/OS platform: The Assembly Toolkit is not available on the z/OS platform. FTP in binary the setup.exe file from the AppServer/lib directory and install the setup.exe file on an operating system that the ASTK supports, such as a Windows platform.

If you have installed the Assembly Toolkit component of ASTK previously and you install the Assembly Toolkit again, you must delete the workspace of the previous installation of ASTK before starting the Assembly Toolkit. The default workspace directory is *my_directory*\IBM\astk\workspace. If you do not delete the workspace for a previous installation of ASTK, you might encounter error messages such as the following when starting the Assembly Toolkit:

Problems during startup. Check the ".log" file in the ".metadata" directory of your workspace.

- 1. Run the astk executable.
- 2. In the Application Server Toolkit window, specify the workspace directory and click **OK** to launch the graphical interface.

The navigation tree displays a hierarchical structure used to build the contents of a new module, or to work with the contents of an existing module.

Consider whether you have any existing J2EE 1.2 application modules that you would like to migrate to J2EE 1.3.

You can import or create new modules of the following types, to assemble into an application module later:

- Assembling enterprise bean (EJB) modules
- Assembling Web modules
- Assembling application client modules
- Assembling resource adapter modules

Rather than import or create new modules to assemble an application, you can proceed directly to assembling a new application module. While assembling an application module, you can create any new modules that you need.

astk command

The **astk** command starts the Application Server Toolkit. The command file is the astk executable file.

Location of the command file

The astk executable file resides in the main installation directory for Application Server Toolkit (ASTK).

Command syntax

Issue the **astk** command:

ASTK_install_root/astk

Or, double-click the **ASTK** icon.

• The astk command has no options or command-line parameters.

Usage notes

- Is the astk executable file read-only? Yes
- Is this file updated by a product component?
- No
- How and when are the contents of this file used?

The astk executable file provides the Assembly Toolkit component for the Application Server Toolkit. Run the astk executable file to start the Assembly Toolkit. There are no parameters or command-line options.

Migrating code artifacts to the Assembly Toolkit

You can migrate enterprise archive (EAR), Web archive (WAR), enterprise bean JAR, application client JAR, resource adapter archive (RAR) files created with the Application Assembly Tool (AAT) or a different tool to the Assembly Toolkit. To migrate files, import the files to the Assembly Toolkit.

- 1. Start the Assembly Toolkit.
- 2. Import an enterprise application.
- 3. Import a WAR file.
- 4. Import an application client file.
- 5. Import an enterprise bean JAR file.
- 6. Import a resource adapter RAR file. RAR files are also known as connectors.
- 7. Verify the archive files.
- 8. Generate code for deployment.

Importing enterprise applications

You can import an enterprise archive (EAR) file and define a new enterprise application project using the Assembly Toolkit.

- 1. Start the Assembly Toolkit.
- Click File > Import. Alternatively, you can right-click Enterprise Applications in a view such as the J2EE Hierarchy view and click Import. Or, on Windows platforms, you can drag the EAR file and drop it on a view.
- 3. In the Import dialog, specify the EAR file to import and the project name:
 - a. Click **EAR file > Next**.
 - b. Specify the EAR file to import. Use **Browse** to locate the EAR file and specify its full path name.
 - c. Optional: Specify a new enterprise application project name. A project name is assigned automatically. The project name you specify must be unique within the directory.
 - d. Specify the project location. Use Browse to locate the directory for the project files.
 - e. 5.1 + Select a target server.
 - f. Click Finish.
- 4. Verify the contents of the new enterprise application project in either of the following ways:
 - · In the J2EE Hierarchy view, expand Enterprise Applications and view the new project.
 - Click Window > Show View > Navigator to see the associated files for the enterprise application project in a Navigator view.

Importing WAR files

Your can import a Web application archive (WAR) file and define a new enterprise archive (EAR) project and Web module for the WAR file using the Assembly Toolkit.

- 1. Start the Assembly Toolkit.
- Click File > Import. Alternatively, you can right-click Web Modules in a view such as the J2EE Hierarchy view and click Import. Or, on Windows platforms, you can drag the WAR file and drop it on a view.
- 3. In the Import dialog, specify a WAR file and a Web project name:
 - a. Click WAR file > Next.
 - b. Specify a WAR file. Use **Browse** to locate the WAR file and specify its full path name.
 - c. Specify a Web project name. For example, if you are importing the HelloWorld.war file, you might name the project HelloWorld. Click **New** and specify HelloWorld for the project name.

- d. Optional: To add the WAR file and Web project to an enterprise application, enable **Configure advanced options** and click **Next**. On the J2EE Settings page, specify the EAR project, the context root (Web project), and the J2EE 1.2 or 1.3 specification to use for the Web module. The J2EE 1.3 specification (the default) includes the Servlet 2.3 specification and the JSP 1.2 specification; applications developed for the J2EE 1.3 specification typically target a WebSphere Application Server Version 5.*x* server. Then, click **Next**. On the Features page, specify a feature for the Web project. For example, enable **Default synchronization policy for CVS repository** to have a .cvsignore file generated for the WEB-INF/classes directory. Then, click **Next** or **Finish**.
- e. Click Finish.
- 4. Verify the contents of the new Web module in either of the following ways:
 - In the J2EE Hierarchy view, expand Web Modules and view the new module.
 - Click Window > Show View > Navigator to see the associated files for the Web module in a Navigator view.

Importing client applications

You can import an application client JAR file into a new or existing enterprise application using the Assembly Toolkit.

- 1. Start the Assembly Toolkit.
- Click File > Import. Alternatively, you can right-click Application Client Modules in a view such as the J2EE Hierarchy view and click Import. Or, on Windows platforms, you can drag the application client JAR file and drop it on a view.
- 3. In the Import dialog, specify the application client file and project name:
 - a. Click App Client JAR file > Next.
 - b. Specify the application client JAR file to be imported. Use **Browse** to locate the JAR file and specify its full path name.
 - c. Specify an application client project name. For example, if you are importing the HelloWorld.jar file, you might name the project HelloWorld. Click **New** and specify HelloWorld for the project name.
 - d. **5.1+** Select a target server.
 - e. Specify the enterprise archive (EAR) file into which to import the application client project.
 - f. Click Finish.
- 4. Verify the contents of the new application client module in either of the following ways:
 - In the J2EE Hierarchy view, expand **Application Client Modules** and view the new module.
 - Click Window > Show View > Navigator to see the associated files for the application client module in a Navigator view.

Importing EJB files

You can import an enterprise bean (EJB) JAR file and define a new enterprise archive (EAR) project and EJB module for the enterprise bean JAR file using the Assembly Toolkit.

- 1. Start the Assembly Toolkit.
- Click File > Import. Alternatively, you can right-click EJB Modules in a view such as the J2EE Hierarchy view and click Import. Or, on Windows platforms, you can drag the enterprise bean JAR file and drop it on a view.
- 3. In the Import dialog, specify the EJB JAR file and project name:
 - a. Click **EJB JAR file > Next**.
 - b. Specify the enterprise bean JAR file to import. Use **Browse** to locate the JAR file and specify its full path name.

- c. **5.1+** Select a target server.
- d. Specify an EJB project name. For example, if you are importing the HelloWorld.jar file, you might name the project HelloWorld. Click **New**, specify HelloWorld for the project name, specify whether you want to use the EJB 1.1 or 2.0 specification (EJB 2.0 is the default), and click **Next**.
- e. Name the enterprise archive (EAR) file into which to import the enterprise bean JAR file. The name must be unique among EAR files in the directory.
- f. Click Finish.
- 4. Verify the contents of the new EAR file and EJB module in either of the following ways:
 - In the J2EE Hierarchy view, expand Enterprise Applications or EJB Modules and view the new modules.
 - Click Window > Show View > Navigator to see the associated files for the EAR file and EJB module in a Navigator view.

Importing RAR files or connectors

You can import a resource adapter archive (RAR) file, or connector, and define a new enterprise archive (EAR) project and connector module using the Assembly Toolkit.

- 1. Start the Assembly Toolkit.
- 2. Right-click **Connector Modules** in a view such as the J2EE Hierarchy view and click **Import > Import Connector Module**.
- 3. In the Import dialog, specify the connector file and project name:
 - a. Specify the name of the RAR file to import. Use **Browse** to locate the RAR file and specify its full path name.
 - b. Specify a connector project name. For example, if you are importing the HelloWorld.rar file, you might name the project HelloWorld. Click New, specify HelloWorld for the project name, and click Next.
 - c. **5.1+** Select a target server.
 - d. If you want the connector project not to be part of an enterprise application, specify **Standalone connector project**.
 - e. If the connector project is not to stand alone, name the enterprise archive (EAR) file into which to import the RAR file. The name must be unique among EAR files in the directory.
 - f. If you want the Assembly Toolkit to overwrite existing resource files without first warning you that the files are changing, specify **Overwrite existing resources without warning**. The default is not to overwrite files without warning.
 - g. Click Finish.
- 4. Verify the contents of the new connector module in either of the following ways:
 - In the J2EE Hierarchy view, expand Enterprise Applications or Connector Modules and view the new modules.
 - Click Window > Show View > Navigator to see the associated files for the connector module in a Navigator view.

Creating enterprise applications

Before you can deploy your archive files onto an application server, you must assemble them in an enterprise application archive (EAR) file. This article describes how to create a Java 2 Platform, Enterprise Edition (J2EE) enterprise application project using the Assembly Toolkit. After you create an enterprise application project, you can add (import) archive files such as Web application archives (WAR), resource adapter archives (RAR), enterprise bean (EJB) JAR files, and application client archives (JAR) files.

1. Start the Assembly Toolkit.

- 2. Click **File > New > Project**. Or, if you are working in the J2EE perspective, click **File > New > Enterprise Application Project** and skip step 3a below.
- 3. In the New Project dialog, create an enterprise application project:
 - a. Click J2EE > Enterprise Application Project > Next.
 - b. Specify whether you want an EAR file that supports J2EE 1.2 or 1.3, and click Next.
 - c. On the Enterprise Application Project page:
 - 1) Specify an EAR file name and location.
 - 2) To change the default project location, click **Browse** and specify a new location.
 - 3) **5.1+** Select a target server.
 - 4) Click **Next**.
 - d. Optional: On the EAR Module Projects page, select the existing modules that you want to add to the new enterprise application project. To create new modules for this enterprise application, click New Module. On the New Module Project page, select Create default module projects to create modules for application client, enterprise bean (EJB), Web or connector projects. You can use the default project names for the modules or specify different project names. If you clear the Create default module projects check box, you can select a single module type and proceed with the proper wizard for that project type. Then, click Finish to create the project modules and add their names to the list of available modules on the EAR Module Projects page.
 - e. Click Finish.
 - f. Optional: Confirm that you want to view the J2EE Hierarchy view.
- 4. Verify the contents of the new enterprise application in either of the following ways:
 - In the J2EE Hierarchy view, expand Enterprise Application and view the new EAR file.
 - Click Window > Show View > Navigator to see the associated files for the enterprise application in a Navigator view.

Creating Web applications

In the Assembly Toolkit, you create and maintain resources for Web applications in Web projects. There are two types of Web projects, dynamic and static. Dynamic web projects can contain dynamic J2EE resources such as servlets, JavaServer Pages (JSP) files, filters, and associated metadata, in addition to static resources such as images and HTML files. Static Web projects only contain static resources.

Dynamic Web projects are always imbedded in enterprise application projects. Creating a Web project in the Assembly Toolkit requires that an enterprise application (EAR) project exist, or the Assembly Toolkit creates one for you. Creating a Web project updates the application.xml deployment descriptor of the specified enterprise application project to define the Web project as a module element. If you are importing a WAR file rather than creating a Web project new, the WAR Import wizard requires that you specify a Web project, which already requires an EAR project.

This article describes how to create a dynamic Web project using the Assembly Toolkit. For instructions on how to create a static Web project, see the Assembly Toolkit online help. In the Assembly Toolkit, click Help > Help Contents > Assembly Toolkit information > Web development > Tasks > Working with Web projects > Creating new static Web projects.

- 1. Start the Assembly Toolkit.
- Optional: View an animation file that shows how to create a dynamic Web project using the Assembly Toolkit. In the Assembly Toolkit, click Help > Help Contents > Assembly Toolkit information > Web development > Tasks > Working with Web projects > Creating new dynamic Web projects > Show Me.
- Open the J2EE perspective to work with J2EE projects. Click Window > Open Perspective > Other > J2EE.
- 4. Click File > New > Dynamic Web Project.

- 5. On the Dynamic Web Project page of the New Web Project dialog:
 - a. Specify a Web project (WAR file) name.
 - b. Specify a location for the WAR file. To change the default WAR files location, click **Browse** and specify a new location.
 - c. Decide whether you want to accept the defaults associated with a dynamic Web project or configure advanced options. If you want to accept the defaults, deselect **Configure advanced options**. Otherwise, select **Configure advanced options** and **Next**. Step 6 describes the defaults and advanced options for a dynamic Web project.
- 6. If you selected **Configure advanced options**, you can customize the Web project options:
 - a. Specify a new or existing enterprise application (EAR) project to be associated with your new Web project for purposes of deployment. If you want to add a Web project as a module to another enterprise application project in the future, open the application.xml editor for the enterprise application project and select **Add** on the General page.
 - b. Provide a **Context root** value. The context root is the Web application root, the top-level directory of your application when it is deployed to a Web server. The default value is the name of your Web project. You can change the context root after you create a project using the project Properties dialog, which you access from the project's context menu.
 - c. From the J2EE Level drop-down list, select the appropriate Sun Microsystems Servlet and JSP specification level for the dynamic elements you plan to include in your Web project. Any new servlets and JSP files that you expect to create should adhere to the latest specification level available; previous specification levels are offered to accommodate any legacy dynamic elements that you expect to import into the project.
 - d. Click Next.
 - e. Optional: On the Features Page, select one or more of the Web project features and click Next.
 - f. Optional: Select Use a default Page Template for the Web Site if you want your entire Web site to share a common page template. If you want to use one of the sample templates provided, select Sample Template and then choose one of the templates shown in the Thumbnail box. If you want to use a template of your own, select User-defined Template and then click Browse to select the template from the file system. The default is not to use a page template.
- 7. Click **Finish**. A new Web project is created, reflecting the J2EE folder structure that specifies the location of web content files, class files, class paths, the deployment descriptor, and supporting metadata.
- 8. Verify the contents of the new Web project in either of the following ways:
 - In the **J2EE Hierarchy** view, expand **Enterprise Applications** and the enterprise application associated with your Web project to view the new WAR file.
 - Click Window > Show View > Navigator to see the associated files for the Web project in a Navigator view.

You can now begin creating or importing content for your Web project using the New File wizards or the Import wizards available from the **File** menu.

Creating application clients

Application client projects contain programs that run on networked client systems. An application client project is deployed as a JAR file.

In the Assembly Toolkit, you can create and add an application client project to a new or existing enterprise application project.

- 1. Start the Assembly Toolkit.
- Open the J2EE perspective to work with J2EE projects. Click Window > Open Perspective > Other > J2EE.

- 3. Click File > New > Application Client Project.
- 4. In the Application Client project creation dialog:
 - a. Select the Java 2 Platform, Enterprise Edition (J2EE) specification version to which you want your project to adhere, and click **Next**.
 - b. Name the application client project and specify its location. To change the default project location, click **Browse** and specify a new location. If you specify a non-default project location that is already being used by another project, the project creation will fail.
 - c. **5.1+** Select a target server.
 - d. Specify a new or existing enterprise application (EAR) project to be associated with your new application client project for purposes of deployment. Select an existing enterprise application project from the drop-down list or type a new project name. Or, click **New** and create a new enterprise application. Note that if you type a new EAR project name, the EAR project will be created in the default location with the lowest compatible J2EE version based on the version of the project being created. If you want to specify a different version or a different location for the enterprise application, you must click **New** and create a new enterprise application.
 - e. Optional: If you are creating a new enterprise application project or if you have no module dependencies to specify, skip this step. Otherwise, click **Next** to specify module and JAR file dependencies. On the Module Dependencies page, select dependent JAR files or modules within the associated enterprise application project. This updates the runtime class-path and Java project build path with the appropriate JAR files. Application client modules, EJB modules, and Web modules can all have dependencies on EJB modules or utility JAR files. Modules cannot depend on WAR or application client JAR files.
 - f. Click Finish to create the application client project.
- 5. Verify the contents of the new application client project in either of the following ways:
 - In the J2EE Hierarchy view, expand Enterprise Applications and the enterprise application associated with your application client project to view the new JAR file.
 - Click Window > Show View > Navigator to see the associated files for the application client project in a Navigator view.

After creating an application client project, you can edit the application client deployment descriptor if default properties are not sufficient. In the Client Deployment Descriptor editor, you can add enterprise bean, resource, or resource environment references as well as view and edit source code.

For detailed instructions on adding enterprise bean, resource, or resource environment references, see the Assembly Toolkit online help. In the Assembly Toolkit, click Help > Help Contents > Assembly Toolkit information > J2EE application development > Tasks > Configuring application client modules with the client deployment descriptor editor. Similar information is in the information center for IBM WebSphere Studio Application Developer at

http://publib.boulder.ibm.com/infocenter/wsphelp/index.jsp. Click WebSphere Studio Application Developer > J2EE development > Tasks > Configuring application client modules with the client deployment descriptor editor.

Creating EJB modules

In the Assembly Toolkit, you can create and test enterprise beans that conform to the distributed component architecture defined in the Sun Microsystems Enterprise JavaBeans (EJB) specification and that support extended functionality for WebSphere Application Server.

You can create enterprise beans (either with or without inheritance) such as session beans, container-managed persistence (CMP) entity beans, bean-managed persistence (BMP) entity beans, or message-driven beans. Using the EJB deployment descriptor editor of the Assembly Toolkit, you can set deployment descriptor and assembly properties for enterprise beans.

This article describes how to create an EJB project (or EJB module) using the Assembly Toolkit.

- 1. Start the Assembly Toolkit.
- Open the J2EE perspective to work with J2EE projects. Click Window > Open Perspective > Other > J2EE.
- 3. Click File > New > EJB Project.
- 4. In the New EJB Project dialog:
 - a. Select the EJB specification version to which you want your EJB project to adhere, and click Next. If you plan on using EJB 2.0 enterprise beans, you must specify an EJB 2.0 project. You can add EJB 1.1 enterprise beans to an EJB 2.0 project. An EJB 2.0 project must exist in a J2EE 1.3 enterprise application project. Your available options can differ, depending on the J2EE preferences defined.
 - b. Name the EJB project and specify its location. To change the default project location, click **Browse** and specify a new location. If you specify a non-default project location that is already being used by another project, the project creation will fail.
 - c. **5.1+** Select a target server.
 - d. Specify a new or existing enterprise application (EAR) project to be associated with your new EJB project for purposes of deployment. Select an existing enterprise application project from the drop-down list or type a new project name. Or, click **New** and create a new enterprise application. Note that if you type a new EAR project name, the EAR project will be created in the default location with the lowest compatible J2EE version based on the version of the project being created. If you want to specify a different version or a different location for the enterprise application, you must click **New** and create a new enterprise application.
 - e. Optional: If you are creating a new enterprise application project or if you have no module dependencies to specify, skip this step. Otherwise, click **Next** to specify module and JAR file dependencies. On the Module Dependencies page, select dependent JAR files or modules within the associated enterprise application project. Note that this page is available only if you are using an existing enterprise application project.
 - f. Click Finish to create the EJB project.
- 5. Verify the contents of the new EJB project in either of the following ways:
 - In the J2EE Hierarchy view, expand Enterprise Applications and the enterprise application associated with your EJB project to view the new JAR file.
 - Click Window > Show View > Navigator to see the associated files for the EJB project in a Navigator view.

After you have an EJB project to hold enterprise beans, you can do the following:

- Create or import enterprise beans to your EJB project.
- Add methods to the home and remote interfaces.
- · Add custom finders.
- · Add and define additional CMP fields.
- Add relationships.
- Edit the EJB deployment descriptor if default properties are not sufficient.
- Create EJB access beans and use them to create your client application.
- Map enterprise beans to RDB tables.

For detailed instructions on creating CMP fields or CMP finder methods for entity beans, relating CMP fields, adding methods to interfaces, or managing enterprise beans, see the Assembly Toolkit online help. In the Assembly Toolkit, click Help > Help Contents > Assembly Toolkit information > Enterprise JavaBeans (EJB) development > Tasks. Similar information is in the information center for IBM WebSphere Studio Application Developer at

http://publib.boulder.ibm.com/infocenter/wsphelp/index.jsp. Click WebSphere Studio Application
Developer > J2EE development > Tasks > Developing EJB applications.

Creating connector modules

A connector is a J2EE component that provides access to Enterprise Information Systems (EIS), and must comply to the J2EE Connector architecture (JCA). An *Enterprise Information System (EIS)* is a set of related classes that lets an application access a resource such as data, or an application on a remote server, often called a resource adapter.

This article describes how to create a connector project using the Assembly Toolkit.

- 1. Start the Assembly Toolkit.
- Open the J2EE perspective to work with J2EE projects. Click Window > Open Perspective > Other > J2EE.
- 3. Click File > New > Connector Project.
- 4. In the New Connector Project dialog:
 - a. If you want your connector project to be a stand-alone project, select **Standalone connector project**. Selecting that the connector project stand alone disables the enterprise archive (EAR) project option at the bottom of the page.
 - b. Name the connector project and specify its location. To change the default project location, click **Browse** and specify a new location.
 - c. **5.1+** Select a target server.
 - d. If you specified that the connector project stand alone, specify a new or existing enterprise application (EAR) project to be associated with your new connector project for purposes of deployment. Select an existing enterprise application project from the drop-down list or type a new project name. Or, click **New** and create a new enterprise application. Note that if you type a new EAR project name, the EAR project will be created in the default location with the lowest compatible J2EE version based on the version of the project being created. If you want to specify a different version or a different location for the enterprise application, you must click **New** and create a new enterprise application.
 - e. Optional: If you are creating a new enterprise application project or if you have no module dependencies to specify, skip this step. Otherwise, click **Next** to specify module and JAR file dependencies. On the Module Dependencies page, select dependent JAR files or modules within the associated enterprise application project.
 - f. Click Finish to create the connector project.
- 5. Verify the contents of the new connector project in either of the following ways:
 - In the J2EE Hierarchy view, expand Enterprise Applications and the enterprise application associated with your connector project to view the new JAR file.
 - Click Window > Show View > Navigator to see the associated files for the connector project in a Navigator view.

Editing deployment descriptors

A deployment descriptor is an extensible markup language (XML) file that describes how to deploy a module or application by specifying configuration and container options. When you create a module, the Assembly Toolkit creates deployment descriptor files for the module.

You can edit a deployment descriptor file manually. However, it is preferable to edit a deployment descriptor using an Assembly Toolkit deployment descriptor editor to ensure that the deployment descriptor has valid properties and that its references contain appropriate values.

|--|

| Application deployment descriptor editor | application.xmlibm-application-bnd.xmiibm-application-ext.xmi |
|--|--|
| Web deployment descriptor editor | WEB-INF/web.xm1 Binding information IBM binding and extensions information such as ibm-web-bnd.xmi and ibm-web-ext.xmi files |
| Enterprise bean (EJB) deployment descriptor editor | ejb-jar.xml ibm-ejb-jar-bnd.xml ibm-ejb-jar-ext.xml ibm-ejb-access-bean.xml |
| Client deployment descriptor editor | application-client.xml ibm-application-client-bnd.xmi ibm-application-client-ext.xmi |
| Web services editor | webservices.xml ibm-webservices-bnd.xmi ibm-webservices-ext.xmi |
| Web services client editor | webservicesclient.xmlibm-webservicesclient-bnd.xmiibm-webservicesclient-ext.xmi |

- 1. Ensure that you are working in the J2EE Perspective. Click **Window > Open Perspective > J2EE**.
- 2. In a J2EE Hierarchy view (Window > Show View > J2EE Hierarchy), right-click the module with deployment descriptor values that you want to browse or edit, and click Open With > Deployment Descriptor Editor. A deployment descriptor editor for the module displays in a view. You can click tabs such as Overview, Module, Security, and Source at the bottom of the view to browse or edit specific deployment descriptor values. Clicking Source displays editable source code; it is preferable to edit values in fields on or accessible from the other tabs rather than edit the source code manually.
- 3. Edit the deployment descriptor values as desired. For information on fields in the deployment descriptor editor, press F1 and click a topic.
- 4. Save your changes to the deployment descriptor.
 - a. Close the deployment descriptor editor.
 - b. When prompted, click Yes to indicate that you want to save changes to the deployment descriptor.

You also can save changes to deployment descriptors at any time by pressing Ctrl-S.

Mapping enterprise beans to database tables

You can map enterprise bean JAR files (EJB modules) to relational database (RDB) tables using the EJB to RDB Mapping wizard of the Assembly Toolkit. The wizard creates EJB to RDB mappings for the following situations:

Existing enterprise bean but no database schema

Top Down mapping generates a default database schema and a mapping from one or more existing enterprise beans.

Existing database schema but no enterprise bean

Bottom Up mapping generates one or more enterprise beans and mappings from an existing database schema.

Existing enterprise bean and database schema

Meet In the Middle mapping matches existing enterprise beans with existing database tables. You can match by name, by name and type, or by neither.

- 1. In the J2EE Hierarchy view, right-click the EJB module.
- 2. Click Generate > EJB to RDB Mapping.

- 3. After the wizard opens, press F1 and select a type of mapping. The online help provides detailed information on generating a mapping.
- 4. For EJB 2.0 projects, on the EJB to RGB Mapping page specify whether you want to create a new backend (*Top Down*) or use an existing backend (*Bottom Up* or *Meet In the Middle*) where the schema exists in the backend but without a mapping file. If you previously generated a mapping, you can create and map unmapped elements or open the mapping editor to manually make changes. In EJB 2.0, your mapping and schema files make up a *backend* for EJB 2.0 projects. You can have multiple backend folders for each project; for example, one DB2 and one Oracle backend. The wizard uses one database backend only as the default, but you can define as many as you need.
- 5. Follow the instructions in the wizard and in the online help.
- 6. Click **Finish** to generate the mapping.

Mapping constraints for databases

Each of your Java 2 platform, Enterprise Edition (J2EE) applications (in an EAR file) can have more than one enterprise bean Container Managed Persistence (CMP) module in it. Each EJB CMP module (as a JAR file) can contain more than one CMP bean. You can configure each bean to connect to its own data source by using the different Java Naming and Directory Interface (JNDI) names of each data source.

However, there are some constraints:

- The deployment tool only enables you to map EJB CMP beans to different databases at the EJB JAR level. There are different backend ids for different database schema mapping. The product uses the attribute *backendld* to distinguish database specific code. For example, the code that accesses an Oracle database is different from that accessing a DB2 database. Even for the same vendor, different versions of their products can result in different generated code.
- At run time, WebSphere Application Server uses the *CurrentBackendId* attribute to access the correct back end related code. You can only configure the *CurrentBackendId* at the EJB JAR level. This means that **all** of the EJB CMP beans within a specific EJB JAR file (which contains all the CMR beans) must connect to the same type of data source (that is, the same vendor, same version).
- Even though you can connect EJB CMP beans to different databases of the same type, the process fails if your connections result in a *table join* between tables from different databases. Various actions such as EJB Query , Inheritance support, *readAhead..*, and so on, can result in a table join situation.
- The datasource needs to be an XA datasource to support multiple databases' connection within a transaction.

Verifying archive files

The Assembly Toolkit validates code when you request code validation manually, automatically during a resource change, and automatically during a build.

As part of validating the code, the validation checks for the following:

- Required deployment properties contain values.
- Values specified for environment entries match their associated Java types.
- In both enterprise archive (EAR) and Web archive (WAR) files:
 - The target enterprise bean of the link exists for enterprise bean (EJB) references.
 - The target role exists for security role references.
 - Security roles are unique.
- Each module listed in the deployment descriptor exists in the archive for EAR files.
- Files for icons, servlets, error and welcome pages listed in the deployment descriptor have corresponding files in the archive for WAR files.
- For EJB modules:
 - All class files referenced in the deployment descriptor exist in the JAR file.
 - Method signatures for enterprise bean home, remote and implementation classes are compliant with the EJB 2.0 specification.

- 1. Optional: Specify whether you want automatic code validation during a resource change or during a build. The default is for automatic code validation.
 - a. In the J2EE Hierarchy view, right-click on a project.
 - b. Click **Properties > Validation**.
 - c. Ensure that the **Run validation** options for builds and for automatic validation are selected. Select **Override validation preferences** to disable automatic code validation.
 - d. If you changed the Validation settings, click Apply or OK.
- 2. Optional: Specify validation options for a project. The default is to check all validators for a project during code validation. For an enterprise application project, the validators might be for DTD, EAR, Web services, XML, XML schema, or XSL files.
 - a. In the J2EE Hierarchy view, right-click the project containing the code that you want to validate.
 - b. Click **Properties > Validation**.
 - c. Select Override validation preferences.
 - d. Select the validators you want checked during code validation.
 - e. If you changed the Validation settings, click Apply or OK.
- 3. Right-click the project containing the code that you want to validate and click **Run Validation** to manually validate the code.

The results of the code validation are shown in a Tasks view. For information on the results, select an entry in the Tasks view, press F1, and click **Tasks view**.

If your application module contains EJB modules, generate code for deployment. Otherwise, you are ready to deploy the application module (or stand-alone Web module) onto the application server.

Generating code for EJB deployment

This task assumes you have already assembled an enterprise bean (EJB) module, added it to an application, saved the application, and verified the application.

Before installing your application in WebSphere Application Server, you must generate deployment code for the application. This step is required for EJB modules and for any enterprise application archive (EAR) files that contain EJB modules. During code generation, the Assembly Toolkit prepares entity bean (JAR) files for deployment in a run-time environment. If your EJB project contains container-managed persistence (CMP) beans that have not been mapped, generating deployment code creates a default top-down mapping.

- 1. If you have turned automatic validation off, manually validate your enterprise beans before generating deployment code for them. If validating your beans results in compilation errors or validation errors, fix the errors before generating deployment code. However, if validating your beans results in warning or information messages, you can generate deployment code.
- 2. If you have changed the class path of your EJB project, ensure that the source folder for your EJB project is at the beginning of the class path of the project. Generating deployment code imports both the JAR file and the source code of the JAR file, so entries on the class path must be in the correct order.
- 3. In the J2EE Hierarchy view of the Assembly Toolkit, right-click on the enterprise application (EAR file) or EJB module (enterprise bean JAR file) for which you want to generate code for deployment.
- 4. Click a Generate Deployment Code option.
 - For EAR files, click Generate Deployment Code.
 - For enterprise bean JAR files, click Generate > Deployment and RMIC Code > EJB_module > Finish.

Alternatively, you can generate deployment code for enterprise bean JAR files using the deployment tool for Enterprise JavaBeans (ejbdeploy) from a command prompt. For a detailed list of available options in the EJBDeploy tool, enter ejbdeploy from a command prompt.

For the z/OS environment: Use the -e option to display console output in ASCII characters rather than EBCDIC characters. Thus, enter ./ejbdeploy.sh -e to see a list of available options and use the syntax ./ejbdeploy.sh -e <input> <working> <output> and so on.

Code is generated into the folder where your enterprise beans are located. Problems with the generation of Java RMI stub compiler (RMIC) code result in a window that displays error messages.

Install the Java 2 Platform, Enterprise Edition (J2EE) application on your server machine. You can install the application onto a server using the administrative console. Before installing the application, you might need to set class paths.

Generating code for Web service deployment

This task assumes you have already assembled a module enabled with Web services, added it to an application, saved the application, and verified the application.

Before installing your application in WebSphere Application Server, you must generate deployment code for the application. This step is required for Web services-enabled modules and for any enterprise application archive (EAR) files that contain Web services-enabled modules.

- If you have turned automatic validation off, manually validate any modules that use Web services with the JSR109 Web services validator before generating deployment code for them. If validating your module results in compilation errors or validation errors, fix the errors before generating deployment code. However, if validating your module results in warning or information messages, you can generate deployment code.
- In the J2EE Hierarchy view of the Assembly Toolkit, right-click on the Web services-enabled module (WAR, enterprise bean JAR, or application client JAR file) for which you want to generate code for deployment.
- Click Web Services > Deploy Web Service. Alternatively, you can generate deployment code for Web services-enabled modules using the deployment tool for Web services (wsdeploy) from a command prompt.
- 4. If messages indicate that automatic file overwriting is not enabled, click **Yes to All** so the generated files are added to the module.
- 5. If errors such as *Unbound classpath variable: WAS_50_PLUGINDIR* appear in the Tasks list, change the Java build path libraries properties to define that variable to be the WebSphere Application Server installation directory.

Install the Java 2 Platform, Enterprise Edition (J2EE) application on your server machine. You can install the application onto a server using the administrative console. Before installing the application, you might need to set class paths.

Assembly Toolkit: Resources for learning

Use the following links to find relevant supplemental information about the Assembly Toolkit. The information resides on IBM and non-IBM Internet sites, whose sponsors control the technical accuracy of the information.

These links are provided for convenience. Often, the information is not specific to the IBM WebSphere Application Server product, but is useful all or in part for understanding the product. When possible, links are provided to technical papers and Redbooks that supplement the broad coverage of the release documentation with in-depth examinations of particular product areas.

View links to additional information about:

- Programming instructions and examples
- Programming specifications
- Administration

Programming instructions and examples

- Developing and testing a complete J2EE "Hello World" application with WebSphere Studio V5
- Getting to know WebSphere Studio Application Developer: Its capabilities, technologies, and relationship to the open-source Eclipse IDE
- Developing and Deploying an End-to-end J2EE Application to JBoss Application Server using WebSphere Studio V5
- JMS Applications with WebSphere Studio V5 -- Part 1: Developing a JMS Point-to-Point Application
- WebSphere Studio Version 5 Tips and Techniques
- · Java 2 Enterprise Edition: Books index

Programming specifications

- J2EE 1.3 specification
- · EJB specifications
- Servlet specifications

Administration

- Application Client files
- Connector RAR files

Chapter 19. Deploying and managing applications

After you develop an enterprise application and configure an application server, you can use the administrative console to install application files on the server and manage the activity of deployed applications.

- 1. Install your application on your application server.
- 2. Start and stop applications.
- 3. Edit the administrative configuration for an application. Go to the settings page for an application, change the values for settings as needed, and click **OK**.
- 4. Export applications.
- 5. Export DDL files.
- 6. Update application binary files.
- 7. Uninstall applications.

After making changes to administrative configurations of your applications, ensure that you click **Save** on the administrative console taskbar to save the changes.

Enterprise applications

Enterprise applications (or J2EE applications) are applications that conform to the Java 2 Platform, Enterprise Edition, specification.

Enterprise applications can consist of the following:

- Zero or more EJB modules
- Zero or more Web modules
- · Zero or more connector modules (packaged in RAR files)
- Zero or more application client modules
- · Additional JAR files containing dependent classes or other components required by the application
- · Any combination of the above

A J2EE application is represented by, and packaged in, an enterprise archive (EAR) file.

Installing a new application

To install an enterprise application to a WebSphere Application Server configuration, you can use the administrative console or the wsadmin tool. The steps below describe how to use the administrative console to install an application, EJB component, or Web module.

Note: Once you start performing the steps below, click **Cancel** to exit if you decide not to install the application. Do not simply move to another administrative console page without first clicking **Cancel** on an application installation page.

- 1. Click **Applications > Install New Application** in the console navigation tree. The first of two Preparing for application install pages is shown.
- 2. On the first Preparing for application install page:
 - a. Specify the full path name of the source application file (.ear file otherwise known as an EAR file). The EAR file that you are installing can be either on the client machine (the machine that runs the Web browser) or on the server machine (the machine to which the client is connected). If you specify an EAR file on the client machine, then the administrative console uploads the EAR file to the machine on which the console is running and proceeds with application installation. You can also specify a stand-alone WAR or JAR file for installation.
 - b. If you are installing a stand-alone WAR file, specify the context root.

- c. Click Next.
- 3. On the second Preparing for application install page:
 - a. Select whether to generate default bindings. Using the default bindings causes any incomplete bindings in the application to be filled in with default values. Existing bindings are not altered. You can customize default values used in generating default bindings. For example, you can specify JNDI prefix for all the EJB files in EJB modules, default data source and connection factory settings for EJB modules, virtual host for web modules, and so on. ""Preparing for application installation settings" on page 903" describes available customizations and provides sample bindings.
 - b. Click **Next**. The Install New Application pages are now shown. If you chose to generate default bindings, you can proceed to the Summary step (step 23 below). ""Example: Installing an EAR file using the default bindings" on page 907" provides sample steps.
- 4. On the **Step: Provide options to perform the installation** panel, provide values for the following settings specific to WebSphere Application Server. Default values are used if you do not specify a value.
 - a. For **Pre-compile JSP**, specify whether to precompile JSP files as a part of installation. The default is not to precompile JSP files.
 - b. For **Directory to Install Application**, specify the directory to which the application EAR file will be installed. The default value is the value of APP_INSTALL_ROOT/*cell_name*, where the APP_INSTALL_ROOT variable is *install_root*/installedApps; for example, C:\WebSphere\AppServer\installedApps*cell_name*.

Note: If an installation directory is not specified when an application is installed on a single-server (base) configuration, the application is installed in APP_INSTALL_ROOT/*base_cell_name*. When the base server is made a part of a Network Deployment configuration (using the addNode utility), the cell name of the new configuration becomes the cell name of the deployment manager node. If the -includeapps option is used for the addNode utility, then the applications that are installed prior to the addNode operation still use the installation directory APP_INSTALL_ROOT/*base_cell_name*. However, an application that is installed after the base server is added to the network configuration uses the default installation directory

APP_INSTALL_ROOT/*network_cell_name*. To move the application to the APP_INSTALL_ROOT/*network_cell_name* location upon running the addNode operation, you should explicitly specify the installation directory as ${APP_INSTALL_ROOT}/{{CELL}}$ during installation. In such a case, the application files can always be found under APP_INSTALL_ROOT/*current_cell_name*.

- c. For **Distribute Application**, specify whether WebSphere Application Server expands or deletes application binaries in the installation destination. The default is to enable application distribution. As a result, when you save changes in the console, application binaries for newly installed applications are expanded to the directory specified. The binaries are also deleted when you uninstall and save changes to the configuration. If you disable this option, then you must ensure that the application binaries are expanded appropriately in the destination directories of all nodes where the application is expected to run.
- d. For **Use Binary Configuration**, specify whether the application server uses the binding, extensions, and deployment descriptors located with the application deployment document, the deployment.xml file (default), or those located in the EAR file. The default is not to use the binary configuration.
- e. For **Deploy EJBs**, specify whether the EJBDeploy tool runs during application installation. The tool generates code needed to run EJB files. The default is not to run the EJBDeploy tool. You must enable this setting if the EAR file was assembled using the Assembly Toolkit and the EJBDeploy tool was not run during assembly, if the EAR file was not assembled using the Assembly Toolkit tool, or if the EAR file was assembled using versions of the Application Assembly Tool (AAT) previous to Version 5. Note that enabling this setting might cause the installation program to run for several minutes.

- f. For **Application Name**, name the application. Application names must be unique within a cell and cannot contain characters that are not allowed in object names.
- g. For **Create MBeans for Resources**, specify whether to create MBeans for various resources (such as servlets or JSP files) within an application when the application is started. The default is to create MBean instances.
- h. For **Enable class reloading**, specify whether to enable class reloading when application files are updated. The default is not to enable class reloading. For EJB modules or any non-Web modules, enabling class reloading sets reloadEnabled to true in the deployment.xml file for the application. If an application's class definition changes, the application server run time stops and starts the application to reload application classes.

For Web modules such as servlets and JavaServer page (JSP) files, a Web container reloads a Web module only when the IBM extension reloadingEnabled in the ibm-web-ext.xmi file is set to true. You can set reloadingEnabled to true when editing your Web module's extended deployment descriptors in an assembly tool.

To disable reloading of a Web module, set the IBM extension reloadingEnabled in the ibm-web-ext.xmi file to false. Or, if the Web module has the IBM extension reloadingEnabled in the ibm-web-ext.xmi file set to true, enable class loading, and set the **Reload Interval** property to zero (0).

i. For **Reload Interval**, specify the number of seconds to scan the application's file system for updated files. The default is the value of the reload interval attribute in the IBM extension (META-INF/ibm-application-ext.xmi) file of the EAR file. To enable reloading, specify a value greater than zero (for example, 1 to 2147483647). To disable reloading, specify zero (0).

The reload interval specified here overrides the value specified in the IBM extensions for each Web module in the EAR file (which in turn overrides the reload interval specified in the IBM extensions for the application in the EAR file). This setting takes effect only if class reloading is enabled.

- j. For **Deploy WebServices**, specify whether the Web services deploy tool wsdeploy runs during application installation. The tool generates code needed to run applications using Web services. The default is not to run the wsdeploy tool. You must enable this setting if the EAR file contains modules using Web services and has not previously had the wsdeploy tool run on it, either from the **Web Services > Deploy Web Service** menu of the Assembly Toolkit or from a command line.
- 5. If your application uses EJB modules, on the **Step: Provide JNDI Names for Beans** panel, specify a JNDI name for each enterprise bean in every EJB module. You must specify a JNDI name for every enterprise bean defined in the application. For example, for the EJB module MyBean.jar, specify MyBean.
- 6. If your application uses EJB modules that contain Container Managed Persistence (CMP) beans that are based on the EJB 1.x specification, for Step: Provide default datasource mapping for modules containing 1.x entity beans, specify a JNDI name for the default data source for the EJB modules. The default data source for the EJB modules is optional if data sources are specified for individual CMP beans.
- 7. If your application has CMP beans that are based on the EJB 1.x specification, for Step: Map datasources for all 1.x CMP, specify a JNDI name for data sources to be used for each of the 1.x CMP beans. The data source attribute is optional for individual CMP beans if a default data source is specified for the EJB module that contains CMP beans. If neither a default data source for the EJB module nor a data source for individual CMP beans are specified, then a validation error displays after you click Finish (step 23) and the installation is cancelled.
- If your application defines EJB references, for Step: Map EJB references to beans, specify JNDI names for enterprise beans that represent the logical names specified in EJB references. Each EJB reference defined in the application must be bound to an EJB file before clicking Finish on the Summary panel.
- 9. If your application defines resource references, for **Step: Map resource references to resources**, specify JNDI names for the resources that represent the logical names defined in resource

references. Each resource reference defined in the application must be bound to a resource defined in your WebSphere Application Server configuration before clicking on **Finish** on the Summary panel.

- 10. If your application uses Web modules, for **Step: Map virtual hosts for web modules**, select a virtual host from the list that should map to a Web module defined in the application. The port number specified in the virtual host definition is used in the URL that is used to access artifacts such as servlets and JSP files in the Web module. Each Web module must have a virtual host to which it maps. Not specifying all needed virtual hosts will result in a validation error displaying after you click **Finish** on the Summary panel.
- 11. On the **Step: Map modules to application servers** panel, for every module select a target server or a cluster from the **Clusters and Servers** list. Select the check box beside **Module** to select all of the application modules or select individual modules.
- 12. If the application has security roles defined in its deployment descriptor then, for Step: Map security roles to users/groups, specify users and groups that are mapped to each of the security roles. Select the check box beside Role to select all of the roles or select individual roles. For each role, you can specify if predefined users such as Everyone or All Authenticated users are mapped to it. To select specific users or groups from the user registry:
 - a. Select a role and click **Lookup users** or **Lookup groups**.
 - b. On the Lookup users/groups panel shown, enter search criteria to extract a list of users or groups from the user registry.
 - c. Select individual users or groups from the results displayed.
 - d. Click **OK** to map the selected users or groups to the role selected on the **Step: Map security** roles to users/groups panel.
- 13. If the application has Run As roles defined in its deployment descriptor, for Step: Map RunAs roles to user, specify the Run As user name and password for every Run As role. Run As roles are used by enterprise beans that must run as a particular role while interacting with another enterprise bean. Select the check box beside Role to select all of the roles or select individual roles. After selecting a role, enter values for the user name, password, and verify password and click Apply.
- 14. If your application contains EJB 1.x CMP beans that do not have method permissions defined for some of the EJB methods, for **Step: Ensure all unprotected 1.x methods have the correct level of protection**, specify if you want to leave such methods unprotected or assign protection with deny all access.
- 15. If your application contains message driven enterprise beans, for **Step: Provide Listener Ports for messaging beans**, provide a listener port name for every message driven bean. If a name is not specified for each bean, then a validation error displays after you click on **Finish** on the Summary panel.
- 16. If your application uses EJB modules that contain CMP beans that are based on the EJB 2.0 specification, for Step: Provide default datasource mapping for modules containing 2.0 entity beans, specify a JNDI name for the default data source and the type of resource authorization to be used for the default data source for the EJB modules. The default data source for EJB modules is optional if data sources are specified for individual CMP beans.
- 17. If your application has CMP beans that are based on the EJB 2.0 specification, on the **Step: Map** datasources for all 2.0 CMP panel, for each of the 2.0 CMP beans specify a JNDI name and the type of resource authorization for data sources to be used. The data source attribute is optional for individual CMP beans if a default data source is specified for the EJB module that contains CMP beans. If neither a default data source for the EJB module nor a data source for individual CMP beans are specified, then a validation error is shown after you click **Finish** and installation is cancelled.
- 18. If your application contains EJB 2.0 CMP beans that do not have method permissions defined in the deployment descriptors for some of the EJB methods, on the Step: Ensure all unprotected 2.0 methods have the correct level of protection panel, specify whether you want to assign a specific role to the unprotected methods, add the methods to the exclude list, or mark them as unchecked. Methods added to the exclude list are marked as uncallable. For methods marked unchecked no authorization check is performed prior to their invocation.

- 19. If the Deploy EJBs setting is enabled on the Provide options to perform the installation panel, then you can specify options for the EJBDeploy tool on the Step: Provide options to perform the EJB Deploy panel. On this panel, you can specify extra class path, rmic options, database types, and database schema names to be used while running the EJBDeploy tool. The tool is run on the EAR file during installation after you click Finish.
- 20. If your application contains resource environment references, for **Step: Mapping Resource Environment References to Resources**, specify JNDI names of resources that map to the logical names defined in resource environment references. If each resource environment reference does not have a resource associated with it, a validation error is shown after you click **Finish**.
- 21. If your application defines **Run-As Identity** as *System Identity*, for **Step: Replacing RunAs System to RunAs Roles**, you can optionally change it to *Run-As role* and specify a user name and password for the Run As role specified. Selecting *System Identity* implies that the invocation is done using the WebSphere Application Server security server ID and should be used with caution as this ID has more privileges.
- 22. If your application has resource references that map to resources that have an Oracle database doing backend processing, for **Step: Specify the isolation level for Oracle type provider**, specify or correct the isolation level to be used for such resources when used by the application. Oracle databases support ReadCommitted and Serializable isolation levels only.
- 23. On the Summary panel, verify the cell, node, and server onto which the application modules will install. Beside the **Cell/Node/Server** option, click **Click here** and verify the settings. Then click **Finish**.

Note: After clicking **Finish**, if you receive an OutOfMemory exception and the source application file does not install, your system might not have enough memory or your application might have too many modules in it to install successfully onto the server. If lack of system memory is not the cause of the exception, package your application again so the .ear file has fewer modules. If lack of system memory and the number of modules are not the cause of the exception, check the options you specified on the Java Virtual Machine page of the application server running the administrative console. Then, try installing the application file again.

- 24. Associate any shared libraries that the application needs to the application.
- 25. Click **Save** on the administrative console taskbar to save the changes to your configuration. The application is registered with the administrative configuration and application files are copied to the target directory, which is *install_root/*installedApps/*cell_name* by default or the directory that you designate. For the single-server (base) installation, application files are copied to the destination directory when you click **Save**; for the Network Deployment installation, files are copied to remote nodes when the configuration on the deployment manager synchronizes with the configuration on individual nodes.
- 26. Start the application.
- 27. Test the application. For example, point a Web browser at the URL for the deployed application and examine the performance of the application. If necessary, update the application.

Preparing for application installation settings

Use this page to install an application (EAR file) or module (JAR or WAR file).

To view this administrative console page, click **Applications > Install New Application**.

Follow the steps on this page to install an application or module. You must complete, at minimum, the first step; you must complete some or all of the later steps, depending on whether you are installing an application, EJB module, or Web module.

Path

Specifies the fully qualified path to the .ear, .jar, or .war file for the enterprise application.

Use **Local path** if the browser and application files are on the same machine (whether or not the server is on that machine, too).

Use **Server path** if the application file resides on any node in the current cell context. Only .ear, .jar, or .war files are shown during the browsing.

During application installation, application files are typically uploaded from a client machine running the browser to the server machine running the administrative console, where they are deployed. In such cases, the Web browser running the administrative console is used to select EAR, WAR, or JAR modules to upload to the server machine.

In some cases, however, the application files reside on the file system of any of the nodes in a cell. To have the application server install these files, use the **Server path** option.

You can also use this option to specify an application file already residing on the machine running the application server. For example, the field value on Windows NT might be C:\WebSphere\AppServer\installableApps\test.ear. If you are installing a stand-alone WAR module, then you also must specify the context root.

Context Root

Specifies the context root of the Web application (WAR).

This field is used only to install a stand-alone WAR file. The context root is combined with the defined servlet mapping (from the WAR file) to compose the full URL that users type to access the servlet. For example, if the context root is /gettingstarted and the servlet mapping is MySession, then the URL is http://host:port/gettingstarted/MySession.

Generate Default Bindings

Specifies whether to generate default bindings. If you place a check mark in the check box, then any incomplete bindings in the application are filled in with default values. Existing bindings are not altered.

By choosing this option, you can directly jump to the Summary step and install the application if none of the steps have a red asterisk (*) next to them. A red asterisk denotes that the step has incomplete data and requires a valid value. On the Summary panel, verify the cell, node and server on which the application is installed.

Bindings are generated as follows:

- EJB JNDI names are generated of the form *prefix/ejb-name*. The default prefix is ejb, but can be overridden. The *ejb-name* is as specified in the deployment descriptors <ejb-name> tag.
- EJB references are bound as follows: If an <ejb-link> is found, it is honored. Otherwise, if a unique enterprise bean is found with a matching home (or local home) interface as the referenced bean, the reference is resolved automatically.
- Resource reference bindings are derived from the <res-ref-name> tag. Note that this action assumes that the java:comp/env name is the same as the resource global JNDI name.
- Connection factory bindings (for EJB 2.0 JAR files) are generated based on the JNDI name and authorization information provided. This action results in default connection factory settings for each EJB 2.0 JAR file in the application being installed. No bean-level connection factory bindings are generated.
- Data source bindings (for EJB 1.1 JAR files) are generated based on the JNDI name, data source user name password options. This results in default data source settings for each EJB JAR file. No bean-level data source bindings are generated.
- Message-driven bean (MDB) listener ports are derived from the MDB <ejb-name> tag with the string Port appended.
- For .war files, the virtual host is set as default_host unless otherwise specified.

The default strategy suffices for most applications or at least for most bindings in most applications. However, it does not work if:

- You want to explicitly control the global JNDI names of one or more EJB files.
- You need tighter control of data source bindings for CMPs. That is, you have multiple data sources and need more than one global data source.
- You must map resource references to global resource JNDI names that are different from the java:comp/env name.

In such cases, you can alter the behavior with an XML document (a custom strategy). Use the **Specific bindings file** field to specify a custom strategy and see the field's help for examples.

Prefixes

Specifies prefixes to use for generated JNDI names.

Override

Specifies whether to override existing bindings.

If this check box is checked, the existing bindings are overridden by the generated ones.

EJB 1.1 CMP bindings

Specifies the default data source JNDI name.

If the **Default Bindings for EJB 1.1 CMPs** radio button is selected, specify the JNDI name for the default data source to be used with the CMP 1.1 beans. Also specify the user ID and password for this default data source.

Connection Factory Bindings

Specifies the default data source JNDI name.

If the **Default connection factory bindings** radio button is selected, specify the JNDI name for the default data source to be used with the bindings. Also specify the resource authorization.

Virtual Host

Specifies the virtual host for WAR modules.

Specific bindings file

Specifies a bindings file that overrides the default binding.

Alter the behavior of the default binding with an XML document (*aka* custom strategy). Custom strategies extend the default strategy so you only need to customize those areas where the default strategy is insufficient. That is, you only need to describe how you want to change the bindings generated by the default strategy; you do not have to define bindings for the entire application.

Brief examples of how to override various aspects of the default bindings generator follow:

Controlling an EJB JNDI name

```
</ejb-bindings>
</ejb-jar-bindings
</module-bindings>
</dfltbndngs>
```

Setting the connection factory binding for an EJB JAR file

```
<!DOCTYPE dfltbndngs SYSTEM "dfltbndngs.dtd">
<dfltbndngs>
        <module-bindings>
        <jar-name>yourEjb20.jar</jar-name>
        <connection-factory>
            <jndi-name>eis/jdbc/YourData_CMP</jndi-name>
            <res-auth>Container</res-auth>
            </connection-factory>
            </ejb-jar-binding>
        </module-bindings>
</dfltbndngs>
```

Setting the connection factory binding for an EJB file

```
<?xml version="1.0">
<!DOCTYPE dfltbndngs SYSTEM "dfltbndngs.dtd">
<dfltbndnas>
  <module-bindings>
    <ejb-jar-binding>
      <jar-name>yourEjb20.jar</jar-name>
      <ejb-bindings>
        <ejb-bindina>
          <ejb-name>YourCmp20</ejb-name>
<!-- this matches the ejb-name tag in the DD -->
          <connection-factory>
           <jndi-name>eis/jdbc/YourData CMP</jndi-name>
           <res-auth>PerConnFact</res-auth>
          </connection-factory>
        </ejb-binding>
     </ejb-bindings>
    </ejb-jar-binding>
</module-bindings>
</dfltbndngs>
```

Overriding a Resource Ref Binding from a WAR, EJB JAR file, or J2EE client JAR file

Example code for overriding a Resource Ref Binding from a WAR file follows. Use similar code to override a Resource Ref Binding from an enterprise bean (EJB) JAR file or a J2EE client JAR file.

```
<?xml version="1.0"?>
<!DOCTYPE dfltbndngs SYSTEM "dfltbndngs.dtd">
<dfltbndngs>
  <module-bindings>
    <war-binding>
     <jar-name>hello.war</jar-name>
      <resource-ref-bindings>
        <resource-ref-binding>
          <!-- the following must match the resource-ref in the DD -->
          <resource-ref-name>jdbc/MyDataSrc</resource-ref-name>
          <jndi-name>war/override/dataSource</jndi-name>
        </resource-ref-binding>
      </resource-ref-bindings>
    </war-binding>
  </module-bindings>
</dfltbndngs>
```

Overriding MDB JMS listener ports

Example: Installing an EAR file using the default bindings

An example of a simple .ear file installation using the default bindings follows:

- 1. Go to the Preparing for application install pages. Click **Applications > Install an Application** in the console navigation tree.
- 2. For **Path**, specify the full path name of the .ear file. For this example, the base file name is my_appl.ear and the file resides on a server at C:\sample_apps.
 - a. Select the Server path radio button and click Browse.
 - b. On the Browse Remote Filesystems page, click on the name of the node that holds the my_appl.ear file, C:\, sample_apps, my_appl.ear, and then OK.
- 3. Now that a value is given for **Path**, on the first Preparing for application install page, click **Next**.
- 4. On the second Preparing for application install page, place a checkmark beside the Generate Default Bindings check box and click Next. Using the default bindings causes any incomplete bindings in the application to be filled in with default values. Existing bindings are not changed. By choosing this option, you can directly jump to the Summary step.
- 5. On the Install New Application page, click on **Summary**, the last step.
- 6. On the Summary panel, verify the cell, node, and server onto which the application files will install.
 - a. Beside the Cell/Node/Server option, click Click here.
 - b. On the **Map modules to application servers** panel, select the server onto which the application files will install from the **Clusters and Servers** list, place a checkmark in the check box beside **Module** to select all of the application modules, and click **Next**.

Because my_appl.ear does not require any additional settings to complete an installation, the Summary panel displays again.

7. On the Summary panel, click Finish.

Enterprise application collection

Use this page to view and manage enterprise applications.

To view this administrative console page, click **Applications > Enterprise Applications**.

Name

Specifies the name of the installed (or deployed) application. Application names must be unique within a cell and cannot contain characters that are not allowed in object names.

Status

Indicates whether the application deployed on the application server is started, stopped, or unavailable.

Enterprise application settings

Use this page to configure an enterprise application.

To view this administrative console page, click **Applications > Enterprise Applications** *> application_name*.

Name

Specifies a logical name for the application. Application names must be unique within a cell and cannot contain characters that are not allowed in object names.

Data type String

Starting Weight

Specifies the order in which applications are started when the server starts. The application with the lowest starting weight is started first.

| Data type | Integer |
|-----------|-----------------|
| Default | 1 |
| Range | 0 to 2147483647 |

Application Binaries

Specifies the directory to which the application EAR file will be installed. The default value is the value of APP_INSTALL_ROOT/*cell_name*, where the APP_INSTALL_ROOT variable is *install_root*/installedApps; for example, C:\WebSphere\AppServer\installedApps*cell_name*.

You can specify an absolute path or use a pathmap variable such as \${MY_APPS}. You can use a pathmap variable in any installation though it is particularly needed when installing an application on a cluster with members on heterogeneous nodes because, in such cases, there might not be a single way to specify an absolute path. A WebSphere Application Server variable \${CELL} that denotes the current cell name can also be in the pathmap variable; for example, \${MY_APP}/\${CELL}.

You can define WebSphere Application Server variables on the WebSphere Variables page of the administrative console, accessed by clicking **Environment > Manage WebSphere Variables**.

| Data type | String |
|-----------|----------------|
| Units | Full path name |

Use Metadata From Binaries

Specifies whether the application server uses the binding, extensions, and deployment descriptors located with the application deployment document, the deployment.xml file (default), or those located in the enterprise application resource (EAR) file.

| Data type | Boolean |
|-----------|---------|
| Default | false |

Enable Distribution

Specifies whether WebSphere Application Server expands or deletes application binaries in the installation destination. The default is to enable application distribution. Application binaries for installed applications are expanded to the directory specified. The binaries are also deleted when you uninstall and save changes to the configuration. If you disable this option, then you must ensure that the application binaries are expanded appropriately in the destination directories of all nodes where the application runs.

| Data type | Boolean |
|-----------|---------|
| Default | true |

Classloader Mode

Specifies whether the class loader searches in the parent class loader or in the application class loader first to load a class. The standard for JDK class loaders and WebSphere Application Server class loaders is PARENT_FIRST. By specifying PARENT_LAST, your application can override classes contained in the parent class loader, but this action can potentially result in ClassCastException or LinkageErrors if you have mixed use of overridden classes and non-overridden classes.

The options are PARENT_FIRST and PARENT_LAST. The default is to search in the parent class loader before searching in the application class loader to load a class.

| Data type | String |
|-----------|--------------|
| Default | PARENT_FIRST |

WAR Classloader Policy

Specifies whether to use a single class loader to load all WAR files of this application or to use a different class loader for each WAR file.

The options are APPLICATION and MODULE. The default is to use a separate class loader to load each WAR file.

| Data type | String |
|-----------|--------|
| Default | MODULE |

Create MBeans for Resources

Specifies whether to create MBean files for various resources (such as servlets or JSP files) within an application.

| Data type | Boolean |
|-----------|---------|
| Default | true |

Reload Enabled

Specifies whether to enable class reloading when application files are updated.

For EJB modules or any non-Web modules, setting **Reload Enabled** to true sets reloadEnabled to true in the deployment.xml file for the application. If an application's class definition changes, the application server run time stops and starts the application to reload application classes.

For Web modules such as servlets and JavaServer page (JSP) files, a Web container reloads a Web module only when the IBM extension reloadingEnabled in the ibm-web-ext.xmi file is set to true. You can set reloadingEnabled to true when editing your Web module's extended deployment descriptors in an assembly tool.

To enable reloading of a Web module, where you also want reloading of EJB and non-Web modules enabled:

- 1. Set the IBM extension reloadingEnabled in the ibm-web-ext.xmi file to true.
- 2. Set this **Reload Enabled** property to true.
- 3. Set the **Reload Interval** property to a value greater than zero (for example, 1 to 2147483647).

To enable reloading of a Web module only, and not enable reloading of EJB or non-Web modules:

- 1. Set the IBM extension reloadingEnabled in the ibm-web-ext.xmi file to true.
- 2. Set the IBM extension reload interval attribute in the ibm-web-ext.xmi file to a value greater than zero (for example, 1 to 2147483647).
- 3. Set this **Reload Enabled** property to false.

To disable reloading of a Web module, set the IBM extension reloadingEnabled in the ibm-web-ext.xmi file to false. Or, if the Web module has the IBM extension reloadingEnabled in the ibm-web-ext.xmi file set to true, to disable reloading using the administrative console:

1. Set this **Reload Enabled** property to true.

2. Set the **Reload Interval** property to zero (0).

| Data type | Boolean |
|-----------|---------|
| Default | false |

Reload Interval

Specifies the number of seconds to scan the application's file system for updated files. The default is the value of the reload interval attribute in the IBM extension (META-INF/ibm-application-ext.xmi) file of the EAR file.

To enable reloading, specify a value greater than zero (for example, 1 to 2147483647). To disable reloading, specify zero (0).

The reload interval specified here overrides the value specified in the IBM extensions for each non-Web module in the EAR file (which in turn overrides the reload interval specified in the IBM extensions for the application in the EAR file). The reload interval attribute takes effect only if class reloading is enabled.

The range is from 0 to 2147483647.

| Data type | Integer |
|-----------|---------|
| Units | Seconds |

Target mapping collection

Use this page to manage mappings of deployed applications or modules to servers or clusters.

To view this administrative console page, click **Applications > Enterprise Applications** > *application_name* > **Target Mappings**.

Target:

States the name of the target server or cluster to which the application or module maps. You specify the target on the Map modules to application servers page accessed from the settings for an application.

Node:

Specifies the node name if the target is a server.

Status:

Indicates whether the status of the application running on the target server or cluster is started, stopped or unavailable.

Target mapping settings:

Use this page to map a deployed application or module to a server or cluster.

To view this administrative console page, click **Applications > Enterprise Applications** > *application_name* > **Target Mappings** >*target_name*.

Target:

States the name of the target server or cluster to which the application or module maps. You specify the target on the Map modules to application servers page accessed from the settings for an application.

Data type

String

Enabled:

Indicates whether the application modules installed on the target server are started (or enabled) when the server starts. This sets the initial state of application modules. A true value indicates that the corresponding modules are enabled and thus are accessible when the server starts. A false value indicates that the corresponding modules are not enabled and thus are not accessible when the server starts.

| Data | type |
|-------|------|
| Defau | ılt |

Boolean true

Starting and stopping applications

You can start an application that is not running (has a status of *Stopped*) or stop an application that is running (has a status of *Started*).

- 1. Go to the Enterprise Applications page. Click **Applications > Enterprise Applications** in the console navigation tree.
- 2. Check the check box for the application you want started or stopped.
- 3. Click a button:

| Option | Description |
|--------|--|
| Start | Runs the application and changes the state of the application from <i>Stopped</i> to <i>Started</i> . |
| Stop | Stops the processing of the application and changes the state of the application from <i>Started</i> to <i>Stopped</i> . |

To restart a running application, place a check mark in the check box for the application you want to restart, click **Stop** and then click **Start**.

The status of the application changes and a message stating that the application started or stopped displays at the top the page.

Exporting applications

You can export an enterprise application to a location of your choice. Exporting applications enables you to back up your applications and preserve binding information for the applications. You might export your applications before updating installed applications or migrating to a later version of the WebSphere Application Server product.

- 1. Click **Applications > Enterprise Applications** in the administrative console navigation tree to access the Enterprise Applications page.
- 2. Place a check mark in the check box beside the application and click **Export**.
- 3. On the Export Application EAR Files page, click on the link to download the exported EAR file.
- 4. Use the browser dialogue to specify a location at which to save the exported EAR file and click **OK**.

The file containing binding information is exported to the specified node and directory, and has the name *enterprise_application_name*.ear.

Exporting DDL files

You can export the DDL files (Table.ddl) in the EJB modules of the application to a location of your choice.

- 1. Click **Applications > Enterprise Applications** in the administrative console navigation tree to access the Enterprise Applications page.
- 2. Place a checkmark in the check box beside the application and click **Export DDL**. If the application has no DDL files in any of its EJB modules, then the message *No DDL files were found* displays at the top of the page. If the application has DDL files in its EJB modules, then a page displays listing DDL files in the format appname.ear/_module.jar_Table.ddl.
- 3. Click on a file in the list to download the file to your machine.

Updating applications

You can update an application deployed on a server. The steps below describe how to update a deployed application using the administrative console.

- **Note:** You can also update applications using the wsadmin tool, which provides updating capabilities identical to those available using the administrative console. Further, in some situations, you can update applications without needing to restart the application server.
- 1. Update the contents of the application and reassemble it, using the Assembly Toolkit. Typical tasks include adding or editing assembly properties, adding or importing modules into an application, and adding enterprise beans, Web components, and files.
- 2. Go to the Applications page of the administrative console. Click **Applications > Enterprise Applications** in the console navigation tree.
- 3. Back up the application. Place a checkmark in the check box beside the application you want uninstalled and click **Export** to export the application to an EAR file and preserve the binding information.
- 4. With a checkmark beside the application, click **Update**. The binding information of the updated (new) version of the application merges with the binding information from the installed (old) version. Then, the older version uninstalls from the configuration and the new version installs.
- 5. Complete the steps in the Preparing for application update page and the pages that follow it. See information on installing applications and on the settings page for application installation for guidance. Note that the installation steps have the merged binding information from the new version and the old version. If the new version has bindings for application artifacts such as EJB JNDI names, EJB references or resource references, then those bindings will be part of the merged binding information. If new bindings are not present, then bindings are taken from the installed (old) version. If bindings are not present in the old version and if the default binding generation option is enabled, then the default bindings will be part of the merged binding information. You can select whether to ignore bindings in the old version or ones in the new version.
- 6. Map the installed application or module to servers or clusters. Use the Map modules to application servers page of the Install New Application pages displayed during updating the application. Or, after updating the application, use the Map modules to application servers page accessed from the Enterprise Applications page.
 - a. Go to the Map modules to application servers page. Click **Applications > Enterprise Applications** in the console navigation tree, click the application name, and then click **Map modules to application servers**.
 - b. Specify the application server where you want to install modules contained in your application and click **OK**.
- 7. Click **Save** on the administrative console taskbar to save the changes to your configuration. In the single server (base) product, after you click **Save** the old version of the application is uninstalled and the new version is installed into the configuration. The application binaries for the old version are deleted from the destination directory and the new binaries are copied to the directory. In the Network

Deployment product, the old application files are deleted and new files are copied when the configuration on the deployment manager synchronizes with the configuration on the node where the application is installed. If the application is running when you update it, the application stops running before its files are copied to the destination directory of the node and restarts after the copy operation completes. Thus, the application is unavailable on the node during the time the node is synchronizing its configuration with the deployment manager.

- 8. Examine the values specified for **Reload Enabled** and **Reload Interval** on the settings page for your enterprise application. If reloading of application files is enabled and the reload interval is greater than zero (0), the application's files are reloaded after the application is updated. For Web modules such as servlets and JavaServer page (JSP) files, a Web container reloads a Web module only when the IBM extension reloadingEnabled in the ibm-web-ext.xmi file is also set to true. You can set reloadingEnabled to true when editing your Web module's extended deployment descriptors in an assembly tool.
- Restart the application so the changes take effect. If the application is updated while it is running, WebSphere Application Server stops the application, updates the application logic and restarts the application.
 - a. Click **Applications > Enterprise Applications** in the console navigation tree to go to the Enterprise Applications page.
 - b. Check the check box for the updated application.
 - c. Click Start.
- 10. Optional: If the application you are updating is deployed on a server that has its application class loader policy set to SINGLE, restart the server.

Hot deployment and dynamic reloading

You can make various changes to applications and their contents without having to stop the server and start it again. Making these types of changes is known as *hot deployment and dynamic reloading*.

Hot deployment is the process of adding new components (such as WAR files, EJB Jar files, enterprise Java beans, servlets, and JSP files) to a running server without having to stop the application server process and start it again.

Dynamic reloading is the ability to change an existing component without needing to restart the server in order for the change to take effect. Dynamic reloading involves:

- Changes to the implementation of a component of an application, such as changing the implementation of a servlet
- Changes to the settings of the application, such as changing the deployment descriptor for a Web module

If the application you are updating is deployed on a server that has its application class loader policy set to SINGLE on the application server settings page of the administrative console, you might not be able to dynamically reload your application. At minimum, you must restart the server after updating your application.

 Locate your expanded application files. The application files are in the directory you specified when installing the application or, if you did not specify a custom target directory, are in the default target directory, *install_root/installedApps/cell_name*. Your EAR file,
 \$(APP_INSTALL_BOOT)/cell_name/application_name ear_points to the target directory. The

\${APP_INSTALL_ROOT}/cell_name/application_name.ear, points to the target directory. The variables.xml file for the node defines \${APP_INSTALL_ROOT}.

It is important to locate the expanded application files because, as part of installing applications, a WebSphere application server unjars portions of the EAR file onto the file system of the computer that will run the application. These expanded files are what the server looks at when running your application.

If you cannot locate the expanded application files, look at the binariesURL attribute in the deployment.xml file for your application. The attribute designates the location the run time uses to find the application files.

For the remainder of this information on hot deployment and dynamic reloading, *application_root* represents the root directory of the expanded application files.

2. Locate application metadata files. The metadata files include the deployment descriptors (web.xml, application.xml, ejb-jar.xml, and the like), the bindings files (ibm-web-bnd.xmi, ibm-app-bnd.xmi, and the like), and the extensions files (ibm-web-ext.xmi, ibm-app-ext.xmi, and the like).

Metadata XML files for an application can be loaded from one of two locations. The metadata files can be loaded from the same location as the application binary files (such as *application_root/*META-INF) or they can be loaded from the WebSphere configuration tree,

\${CONFIG_ROOT}/cells/cell_name/applications

/application_EAR_name/deployments/application_name/. The value of the useMetadataFromBinary flag specified during application installation controls which location is used. If specified, the metadata files are loaded from the same location as the application binary files. If not specified, the metadata files are loaded from the application deployment folder in the configuration tree.

For the remainder of this information, *metadata_root* represents the location of the metadata files for the specified application or module.

- 3. CAUTION: If you are running WebSphere Application Server on a group of machines using Network Deployment and you are changing an application on a particular node, disable automatic synchronization.
 - a. Click **System Administration > Node Agents** in the administrative console navigation tree, click on a node agent name, and then click **File Synchronization Service**.
 - b. On the File Synchronization Service page, remove the checkmark from the check box for **Automatic Synchronization** and click **OK**.

When you run WebSphere Application Server on a group of machines using Network Deployment and you change a file on the disk in the expanded application directory for a particular node, you can lose those changes the next time node synchronization occurs. In the Network Deployment environment, the configuration stored by the deployment manager is the master copy and any changes detected between that master copy and the copy on a particular machine trigger the master copy to be downloaded to the node.

- 4. Optional: Examine the values specified for **Reload Enabled** and **Reload Interval** on the settings page for your enterprise application. If reloading of application files is enabled and the reload interval is greater than zero (0), the application's files are reloaded after the application is updated. For Web modules such as servlets and JavaServer page (JSP) files, a Web container reloads a Web module only when the IBM extension reloadingEnabled in the ibm-web-ext.xmi file is also set to true. You can set reloadingEnabled to true when editing your Web module's extended deployment descriptors in an assembly tool.
- 5. Change or add the following components or modules as needed:
 - Application files
 - WAR files
 - EJB Jar files
 - HTTP plug-in configuration files
- 6. For changes to take effect, you might need to start, stop, or restart an application. ""Starting and stopping applications" on page 911" provides information on using the administrative console to start, stop, or restart an application. "Example: Starting an application using wsadmin" and "Example: Stopping running applications on a server using wsadmin" in the Information Center provide information on using the wsadmin scripting tool.
- 7. If you disabled automatic synchronization in step 3, return to the File Synchronization Service page, enable **Automatic Synchronization**, and click **OK**.

Changing or adding application files

You can change or add application files on application servers without having to stop the server and start it again. This file describes--

- Updating an existing application on a running server (providing a new EAR file)
- · Adding a new application to a running server
- · Removing an existing application from a running server
- · Changing or adding files to existing EJB or Web modules
- Changing the application.xml file for an application
- Changing the ibm-app-ext.xmi file for an application
- Changing the ibm-app-bnd.xmi file for an application
- · Changing a non-module Jar file contained in the EAR file

Updating an existing application on a running server (providing a new EAR file)

Reinstall an updated application using the administrative console or the wsadmin \$AdminApp install command with the -update option.

Both reinstallation methods enable you to update an existing application using any of the other steps listed in this file, including changing classes, adding modules, removing modules, changing modules, or changing metadata files. The application reinstallation methods detect the changes in your application and prompt you for additional binding data that might be needed to install the application. The reinstallation process automatically stops and restarts your application on the appropriate servers.

| Hot deployment | Yes |
|-------------------|-----|
| Dynamic reloading | Yes |

Adding a new application to a running server

Install an application using the administrative console or the wsadmin install command.

| Hot deployment | Yes |
|-------------------|-----|
| Dynamic reloading | No |

Removing an existing application from a running server

Stop the application and then uninstall it from the server. Use the administrative console to stop the application and then uninstall it. Or run the wasadmin stopApplication command and then the uninstall command.

| Hot deployment | Yes |
|-------------------|-----|
| Dynamic reloading | No |

Changing or adding files to existing EJB or Web modules

- 1. Update the application files in the *application_root* location.
- 2. Restart the application. Use the administrative console to restart the application. Or run the wasadmin stopApplication and startApplication commands.

| Hot deployment | Yes |
|-------------------|-----|
| Dynamic reloading | No |

Changing the application.xml file for an application

Restart the application. Automatic reloading will not detect the change. Use the administrative console to restart the application. Or run the wasadmin stopApplication and startApplication commands.

| Hot deployment | Not applicable |
|-------------------|----------------|
| Dynamic reloading | Yes |

Changing the ibm-app-ext.xmi file for an application

Restart the application. Automatic reloading will not detect the change. Use the administrative console to restart the application. Or run the wasadmin stopApplication and startApplication commands.

| Hot deployment | Not applicable |
|-------------------|----------------|
| Dynamic reloading | Yes |

Changing the ibm-app-bnd.xmi file for an application

Restart the application. Automatic reloading will not detect the change. Use the administrative console to restart the application. Or run the wasadmin stopApplication and startApplication commands.

| Hot deployment | Not applicable |
|-------------------|----------------|
| Dynamic reloading | Yes |

Changing a non-module Jar file contained in the EAR file

- 1. Update the non-module Jar file in the *application_root* location.
- 2. If automatic reloading is not enabled, restart the application. Use the administrative console to restart the application. Or run the wasadmin stopApplication and startApplication commands.

If automatic reloading is enabled, you do not need to take further action. Automatic reloading will detect the change.

| Hot deployment | Yes |
|-------------------|-----|
| Dynamic reloading | Yes |

Changing or adding WAR files

You can change WAR files on application servers without having to stop the server and start it again. This file describes--

- · Changing an existing JSP file
- Adding a new JSP file to an existing application
- Changing an existing servlet class (editing and recompiling)
- · Changing a dependent class of an existing servlet class
- Adding a new servlet using the Invoker (Serve Servlets by class name) facility or adding a dependent class to an existing application
- Adding a new servlet, including a new definition of the servlet in the web.xml deployment descriptor for the application
- Changing the web.xml file of a WAR file
- Changing the ibm-web-ext.xmi file of a WAR file
- Changing the ibm-web-bnd.xmi file of a WAR file

Changing an existing JSP file

Place the changed JSP file directly in the *application_root/module_name* directory or the appropriate subdirectory. The change will be automatically detected and the JSP will be recompiled and reloaded.

Hot deployment Not applicable

Dynamic reloading Yes

Adding a new JSP file to an existing application

Place the new JSP file directly in the *application_root/module_name* directory or the appropriate subdirectory. The new file will be automatically detected and compiled on the first request to the page.

| Hot deployment | Yes |
|-------------------|-----|
| Dynamic reloading | Yes |

Changing an existing servlet class (editing and recompiling)

- 1. Place the new version of the servlet .class file directly in the *application_root/module_name*/WEB-INF/classes directory. If the .class file is part of a Jar file, you can place the new version of the Jar file directly in *application_root/module_name*/WEB-INF/lib. In either case, the change will be detected, the Web application will be shut down and reinitialized, picking up the new class.
- 2. If automatic reloading is not enabled, restart the application. Use the administrative console to restart the application. Or run the wasadmin stopApplication and startApplication commands.

If automatic reloading is enabled, you do not need to take further action. Automatic reloading will detect the change.

| Hot deployment | Not applicable |
|-------------------|----------------|
| Dynamic reloading | Yes |

Changing a dependent class of an existing servlet class

- 1. Place the new version of the dependent .class file directly in the *application_root/module_name*/WEB-INF/classes directory. If the .class file is part of a Jar file, you can place the new version of the Jar file directly in *application_root/module_name*/WEB-INF/lib. In either case, the change will be detected, the Web application will be shut down and reinitialized, picking up the new class.
- 2. If automatic reloading is not enabled, restart the application. Use the administrative console to restart the application. Or run the wasadmin stopApplication and startApplication commands.

If automatic reloading is enabled, you do not need to take further action. Automatic reloading will detect the change.

| Hot deployment | Not applicable |
|-------------------|----------------|
| Dynamic reloading | Yes |

Adding a new servlet using the Invoker (Serve Servlets by class name) facility or adding a dependent class to an existing application

1. Place the new .class file directly in the *application_root/module_name*/WEB-INF/classes directory. If the .class file is part of a Jar file, you can place the new version of the Jar file directly in *application_root/module_name*/WEB-INF/lib. In either case, the change will be detected, the Web application will be shut down and reinitialized, picking up the new class.

This case is treated the same as changing an existing class. The difference is that adding the servlet or class does not immediately cause the Web application to reload because the class has never been loaded before. The class simply becomes available for execution.

2. If automatic reloading is not enabled, restart the application. Use the administrative console to restart the application. Or run the wasadmin stopApplication and startApplication commands.

If automatic reloading is enabled, you do not need to take further action. Automatic reloading will detect the change.

| Hot deployment | Yes |
|-------------------|----------------|
| Dynamic reloading | Not applicable |

Adding a new servlet, including a new definition of the servlet in the web.xml deployment descriptor for the application

1. Place the new .class file directly in the *application_root/module_name*/WEB-INF/classes directory. If the ".class" file is part of a Jar file, you can place the new version of the Jar file directly in *application_root/module_name*/WEB-INF/lib.

You can edit the web.xml file in place or copy it into the *application_root/module_name*/WEB-INF/classes directory. The new .class file will not trigger a reloading of the application.

2. Restart the application. Use the administrative console to restart the application. Or run the wasadmin stopApplication and startApplication commands. After the application restarts, the new servlet is available for service.

| Hot deployment | Yes |
|-------------------|----------------|
| Dynamic reloading | Not applicable |

Changing the web.xml file of a WAR file

- 1. Edit the web.xml file in place or copy it into the *metadata_root/module_name/*WEB-INF directory.
- 2. Restart the application. Use the administrative console to restart the application. Or run the wasadmin stopApplication and startApplication commands.

| Hot deployment | Yes |
|-------------------|-----|
| Dynamic reloading | Yes |

Changing the ibm-web-ext.xmi file of a WAR file

Edit the extension settings as needed. You can change all of the extension settings. The only warning is if you set the reloadInterval property to zero (0) or the reloadEnabled property to false, the application will no longer automatically detect changes to class files. Both of these changes disable the automatic reloading function. The only way to re-enable automatic reloading is to change the appropriate property and restart the application. See other task descriptions in this file for information on restarting an application.

| Hot deployment | Not applicable |
|-------------------|----------------|
| Dynamic reloading | Yes |

Changing the ibm-web-bnd.xmi file of a WAR file

- 1. Edit the bindings as needed. You can change all of the values but ensure that the entities you are binding to are present in the configuration of the server.
- 2. Restart the application. Use the administrative console to restart the application. Or run the wasadmin stopApplication and startApplication commands.

| Hot deployment | Not applicable |
|-------------------|----------------|
| Dynamic reloading | Yes |

Changing or adding EJB Jar files

You can change EJB Jar files on application servers without having to stop the server and start it again. This file describes--

- Changing the ejb-jar.xml file of an EJB Jar file
- Changing the ibm-ejb-jar-ext.xmi or ibm-ejb-jar-bnd.xmi file of an EJB Jar file
- Changing the Table.ddl file for an EJB Jar file
- Changing the Map.mapxmi or Schema.dbxmi file for an EJB Jar file
- Updating the implementation class for an EJB file or a dependent class of the implementation class for an EJB file
- Updating the Home/Remote interface class for an EJB file
- · Adding a new EJB file to an existing EJB Jar file

Changing the ejb-jar.xml file of an EJB Jar file

Restart the application. Automatic reloading will not detect the change. Use the administrative console to restart the application. Or run the wasadmin stopApplication and startApplication commands.

| Hot deployment | Not applicable |
|-------------------|----------------|
| Dynamic reloading | Yes |

Change the ibm-ejb-jar-ext.xmi or ibm-ejb-jar-bnd.xmi file of an EJB Jar file

Restart the application. Automatic reloading will not detect the change. Use the administrative console to restart the application. Or run the wasadmin stopApplication and startApplication commands.

| Hot deployment | Not applicable |
|-------------------|----------------|
| Dynamic reloading | Yes |

Changing the Table.ddl file for an EJB Jar file

Rerun the DDL file on the user database server. Changing the Table.ddl file has no effect on the application server and is a change to the database table schema for the EJB files.

| Hot deployment | Not applicable |
|-------------------|----------------|
| Dynamic reloading | Not applicable |

Changing the Map.mapxmi or Schema.dbxmi file for an EJB Jar file

- 1. Change the Map.mapxmi or Schema.dbxmi file for an EJB Jar file.
- 2. Regenerate the deployed code artifacts for the EJB file.
- 3. Apply the new EJB Jar file to the server.
- 4. Restart the application. Use the administrative console to restart the application. Or run the wasadmin stopApplication and startApplication commands.

| Hot deployment | Not applicable |
|-------------------|----------------|
| Dynamic reloading | Yes |

Updating the implementation class for an EJB file or a dependent class of the implementation class for an EJB file

- 1. Update the class file in the *application_root/module_name.*jar file.
- 2. If automatic reloading is enabled, you do not need to take further action. Automatic reloading will detect the change.

If automatic reloading is not enabled, restart the application of which the EJB file is a member. If the updated module is used by other modules in other applications, restart those applications as well. Use the administrative console to restart the application. Or run the wasadmin stopApplication and startApplication commands.

| Hot deployment | Not applicable |
|-------------------|----------------|
| Dynamic reloading | Yes |

Updating the Home/Remote interface class for an EJB file

- 1. Update the interface class of the EJB file.
- 2. Regenerate the deployed code artifacts for the EJB file.
- 3. Apply the new EJB Jar file to the server.
- 4. If automatic reloading is enabled, you do not need to take further action. Automatic reloading will detect the change.

If automatic reloading is not enabled, restart the application of which the EJB file is a member. Use the administrative console to restart the application. Or run the wasadmin stopApplication and startApplication commands.

| Hot deployment | Not applicable |
|-------------------|----------------|
| Dynamic reloading | Yes |

Adding a new EJB file to an existing EJB Jar file

- 1. Apply the new or updated Jar file to the *application_root* location.
- 2. If automatic reloading is enabled, you do not need to take further action. Automatic reloading will detect the change.

If automatic reloading is not enabled, restart the application. Use the administrative console to restart the application. Or run the wasadmin stopApplication and startApplication commands.

| Hot deployment | Yes |
|-------------------|-----|
| Dynamic reloading | Yes |

Changing the HTTP plug-in configuration

You can change the HTTP plug-in configuration without having to stop the server and start it again. This file describes--

- Changing the application.xml file to change the context root of a WAR file
- Changing the web.xml file to add, remove, or modify a servlet mapping
- Changing the server.xml file to add, remove, or modify an HTTP transport or changing the virtualhost.xml file to add or remove a virtual host or to add, remove, or modify a virtual host alias

Changing the application.xml file to change the context root of a WAR file

- 1. Change the application.xml file.
- 2. Regenerate the plug-in configuration file using the administrative console or by running the GenPluginCfg.bat/sh script.

| Hot deployment | Yes |
|-------------------|-----|
| Dynamic reloading | No |

Changing the web.xml file to add, remove, or modify a servlet mapping

- 1. Change the web.xml file.
- 2. Regenerate the plug-in configuration file using the administrative console or by running the GenPluginCfg.bat/sh script.

If the Web application has file serving enabled or has a servlet mapping of /, you do not have to regenerate the plug-in configuration. In all other cases the regeneration is required.

| Hot deployment | Yes |
|-------------------|-----|
| Dynamic reloading | Yes |

Changing the server.xml file to add, remove, or modify an HTTP transport or changing the virtualhost.xml file to add or remove a virtual host or to add, remove, or modify a virtual host alias

- 1. Change the server.xml file to add, remove, or modify an HTTP transport or change the virtualhost.xml file to add or remove a virtual host or to add, remove, or modify a virtual host alias.
- 2. Regenerate the plug-in configuration file using the administrative console, by running the GenPluginCfg.bat/sh script, or by running a wsadmin command.

| Hot deployment | Yes |
|-------------------|-----|
| Dynamic reloading | Yes |

Uninstalling applications

After an application no longer is needed, you can uninstall it. Uninstalling an application deletes the application from the WebSphere Application Server configuration repository and it deletes the application binaries from the file system of all nodes where the application modules are installed.

- 1. Click **Applications > Enterprise Applications** in the administrative console navigation tree to access the Enterprise Applications page.
- 2. Stop the application. Select the application you want uninstalled and click **Stop**.
- 3. Back up the application. Select the application you want uninstalled and click **Export** to export the application to an EAR file and preserve the binding information.
- 4. Select the application you want uninstalled and click Uninstall.
- 5. Click **Save** on the console taskbar to save changes made to the administrative configuration.

In the single-server (base) product, application binaries are deleted after you click **Save**. In the Network Deployment product, application binaries are deleted when configuration changes on the deployment manager synchronize with configurations for individual nodes.

Deploying and managing applications: Resources for learning

Use the following links to find relevant supplemental information about deploying and managing applications using the administrative console. The information resides on IBM and non-IBM Internet sites, whose sponsors control the technical accuracy of the information.

These links are provided for convenience. Often, the information is not specific to the IBM WebSphere Application Server product, but is useful all or in part for understanding the product. When possible, links are provided to technical papers and Redbooks that supplement the broad coverage of the release documentation with in-depth examinations of particular product areas.

View links to additional information about:

- Programming model and decisions
- Programming instructions and examples
- · Programming instructions and examples

Programming model and decisions

- The J2EE[™] Tutorial: The Duke's Bank Application
- Best Practices in WebSphere Application: Separating the developers from the administrators
- Designing Enterprise Applications with the Java[™] 2 Platform, Enterprise Edition, Second Edition
- Designing Enterprise Applications, Second Edition
- Building Java[™] Enterprise Applications Volume I: Architecture

Programming instructions and examples

- WebSphere Application Server education
- Developing and Testing a Complete 'Hello World' J2EE Application with IBM WebSphere Studio Application Developer for Linux
- Writing Enterprise Applications with Java[™] 2 Platform, Enterprise Edition

Administration

• Listing of all IBM WebSphere Application Server Redbooks

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