



Using the administrative clients

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How to send your comments

Your feedback is important in helping to provide the most accurate and highest quality information.

- To send comments on articles in the WebSphere Application Server Information Center
 - 1. Display the article in your Web browser and scroll to the end of the article.
 - 2. Click on the **Feedback** link at the bottom of the article, and a separate window containing an e-mail form appears.
 - 3. Fill out the e-mail form as instructed, and click on Submit feedback.
- To send comments on PDF books, you can e-mail your comments to: wasdoc@us.ibm.com or fax them to 919-254-0206.

Be sure to include the document name and number, the WebSphere Application Server version you are using, and, if applicable, the specific page, table, or figure number on which you are commenting.

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Chapter 1. Overview and new features for administering applications and their environments

What is new for administrators

This topic provides an overview of new and changed features of system administration.

"Introduction: System administration" on page 7

This topic describes the administration of WebSphere Application Server, Version 6 products and the applications that run on them.

Presentations from IBM Education Assistant

The following presentations provide a quick overview:

- System management architecture
- · Administrative security
- · Administrative clients overview
 - Start, stop, and monitor processes
 - Other commands
 - Browser-based administrative console
 - Scripting wsadmin
- Topologies and logical administrative domains
 - Resource scoping
 - Cells, deployment managers, and node agents
 - Build cells Add and remove nodes
 - Manage node groups
- Applications and application resources
 - Application management overview
 - IDBC
 - Installing and uninstalling applications
 - Managed application resources Enhanced EAR files
 - Fine grained application updates
- Servers
 - Manage Web server nodes
- Configuration management
 - Configuration repository
 - Configuration archives
 - File synchronization

Contents of this section: Administering applications and their environments

Setting up the application serving environment

This section is for the administrator who is responsible for integrating application serving capabilities into an existing network environment. It looks at the product as part of a larger system, typically a production environment or realistic test environment. This section reiterates some

installation and customization activities, including topology planning and creating product configurations. It carries the focus into the administrative realm, discussing port configuration and other network concerns. See also Overview and new features for installing an application serving environment.

This information expands the topology planning discussion by describing how to set up and maintain logical administrative domains of cells and nodes, and how to balance workload through clustering and high availability configurations.

Chapter 3, "Using the administrative clients," on page 29

This section describes the many options available for administering your applications and the servers to which the applications are deployed. Options include the graphical administrative console; scripting with the wsadmin tool; programmatic administration using Java Management Extensions (JMX) and MBeans; and a wide array of command-line tools, including ANT.

Starting and stopping quick reference

This section summarizes what can be started and stopped, including applications and the application servers on which these applications are deployed.

Class loading

This section describes how to configure class loaders. It includes both configuration that is performed during application assembly (packaging) and configuration performed at the server. The product run-time environment uses class loaders to find and load new classes for an application. Class loaders are part of the Java virtual machine (JVM) code and are responsible for finding and loading class files.

Deploying and administering applications

This section describes how to deploy applications onto application servers, and then how to administer the deployed applications. It includes installing applications, starting applications, exporting application files, updating applications, removing applications, and other common tasks.

Administer WebSphere applications

This section provides administrative instructions that are specific to the various types of applications. For example, you can focus on administering your Web applications in their Web container; or aspects of Web services support; or the messaging or security subsystems.

Troubleshooting deployment

This section describes how to identify and handle a variety of problems encountered during development, assembly, and deployment activities.

Troubleshooting administration

This section describes how to identify and handle a variety of problems encountered during administrative activities.

Getting started with WebSphere Application Server

Note: If you prefer to browse PDF versions of this documentation using Adobe Reader, see the **Getting Started** PDF files that are available from www.ibm.com/software/webservers/appserv/infocenter.html.

Installing

See Task overview: installing for a description of installing the WebSphere Application Server product and other installable components.

Configuring

See Configuring the product after installation for a description of what to do after installing the product.

Migrating

See Migrating and coexisting for a description of how to migrate applications and configuration data from a previous version of WebSphere Application Server.

Using the Samples Gallery

See Accessing the Samples (Samples Gallery) for a description of the set of Samples that ship with each product. The Samples demonstrate common Web application tasks.

Deploying applications

The information center describes how to deploy Web components, such as servlets and ISP files.

Security considerations for WebSphere Application Server for z/OS

Functions supported on WebSphere Application Server for z/OS

WebSphere Application Server for z/OS supports the following functions. You can read about these applications in the Securing applications and their environment manual.

Table 1. Functions supported on WebSphere Application Server for z/OS

Function	Additional information
RunAs EJB	For more information, see Delegations.
RunAs for Servlets	For more information, see Delegations.
SAF-based IIOP Protocols	For more information, see Common Secure Interoperability Version 2 and Security Authentication Service client configuration.
z/OS connector facilities	For more information, see Resource Recovery Services (RRS).
Global security enable or disable	For more information, see Enabling global security and Disabling global security.
SAF keyrings	For more information, see Using System Authorization Facility keyrings with Java Secure Sockets Extension.
Authentication functions	Authentication function examples: Basic, SSL digital certificates, form-based login, security constraints, trust association interceptor
J2EE security resources	For more information, see Securing applications and their environments.
Web authentication (LTPA)	For more information, see Steps for selecting LTPA as the authentication mechanism.

Table 1. Functions supported on WebSphere Application Server for z/OS (continued)

Function	Additional information
IIOP using LTPA	For more information, see Lightweight Third Party Authentication.
WebSphere application bindings	WebSphere application bindings can be used to provide user to role mappings.
Synch to OS Thread	For more information, see Synchronizing a Java thread identity and an operating system thread identity.
J2EE role-based naming security	For more information, see Java 2 Platform, Enterprise Edition (J2EE) specification.
J2EE role-based administrative security	For more information, see Java 2 Platform, Enterprise Edition (J2EE) specification.
SAF registries	For more information, see User registries.
Identity assertion	For more information, see Identity assertion.
Authentication protocols	Example: z/SAS, CSIV2
	For more information, see Supported authentication protocols.
CSIv2 conformance level "0"	For more information, see Planning to secure your environment.
J2EE 1.4 compliance	For more information, see Java 2 Platform, Enterprise Edition (J2EE) specification.
JAAS programming model WebSphere extensions	For more information, see Web authentication using the Java Authentication and Authorization Service programming model.

All basic WebSphere Application Server provide the following functions:

- **Using RunAs:** Use RunAs to change the identity of a caller, server, or role. This designation is now part of the servlet specification.
- Support of SAF-based IIOP authentication protocols: Network Deployment uses Secure Authentication Services (SAS) for IIOP authentication. z/OS has its own version of SAS called z/OS Secure Authentication Services (z/SAS) (with similar functions but different mechanisms), and it handles functions such as local security, Secure Sockets Layer (SSL)-based authorization, digital certificates with System Authorization Facility (SAF) mapping, and SAF identity assertion.
- **SAF-based authorization and RunAs capability:** This allows you to use SAF (EJBROLE) profiles for permission and delegation security information.
- Support for z/OS connector facilities: Instead of using an alias where a user ID and password is stored, the ability to propagate local OS identities is supported.
- **SAF keyring support for HTTP and IIOP:** Use SystemSSL for HTTP, IIOP, and SAF key ring support. You can also use JSSE.
- Authentication functions: Web Authentication mechanisms such as basic, SSL digital certificates, form-based login, security constraints, and trust association interceptor offer the same functionality in Version 6.0.x as offered in Version 5.
- Authorization for J2EE resources: Authorization for J2EE resources employs
 roles similar to the ones used in Version 4, and these roles are used as
 descriptors.
- **Security enablement:** Security can be enabled or disabled globally. When the server comes up there is some level of security on, but security is disabled until the administrator sets it up.

- Web authentication using LTPA and SWAM: Single-signon using Lightweight Third Party Authentication (LTPA) or Simple WebSphere Authentication Mechanism (SWAM) is supported.
- IIOP authentication using LTPA: IIOP authentication using LTPA is supported.
- **WebSphere Application Bindings for Authorization:** WebSphere Application Bindings for Authorization are now supported.
- Synch to OS Thread: Application Synch to OS Thread is supported.
- **J2EE role-based naming security:** J2EE roles are used to protect access to the namespace. The new roles and tasks are cosNamingRead, cosNamingWrite, cosNamingCreate, and cosNamingDelete.
- Role-based administrative security: The roles delimiting security are:
 - Monitor (least authorization and is read-only)
 - Operator (can do runtime changes)
 - Configurator (can monitor and configuration privileges)
 - Administrator (most authorization)

Comparing WebSphere Application Server for z/OS with other WebSphere Application Server platforms

A key similarity:

- Pluggable security model: The pluggable security model can be authenticated in IIOP (CSIv2), Web Trust Authentication, Java Management Extensions (JMX) Connectors, or the Java Authentication and Authorization Service (JAAS) programming model. You must:
 - 1. Determine which registry is appropriate and what authentication (token) mechanisms are needed
 - 2. Determine whether or not the registry is local or remote, and what Web authorizations should be used Web authorizations include Simple WebSphere authentication mechanism (SWAM) and Lightweight Third-Party Authentication (LTPA)

Key differences include:

- **SAF registries:** Local operating system registries provide premium functionality on z/OS because z/OS spans a sysplex rather than a single server. z/OS provides certificate to user mapping, authorization, and delegation functions.
- Identity assertion: Use trusted servers or CBIND to get the authorization required for the server doing the assertion. Distributed platform requires a server to be placed in the trusted server list. z/OS requires a server ID to have a specific CBIND authorization. The Assertion types are SAF user ID, Distinguished Name (DN), and SSL client certificate.
- zSAS and SAS authentication protocols for IIOP clients: z/SAS differs from SAS because it supports RACF PassTickets. The SAS layer in WebSphere Distributed uses CORBA portable interceptors to implement their Secure Association Service, and z/OS does not.
- CORBA features: z/OS does not support CORBA security interfaces including the CORBA current, LoginHelper, Credentials, and ServerSideAuthenticator models. CORBA functions have been migrated to JAAS.
- Authentication protocols: CSIv2 is an Object Management Group (OMG) specification for the z/OS Security Server and is automatically enabled when WebSphere security is enabled. This is a three-layered approach involving a transport layer (SSL/TLS) for message protection, supplemental client authentication layer for user ID and password (GSSUP), and security attribute layer used by middle servers (who must be specially authorized to the target server) for identity assertion.

J2EE 1.3 compliance

Being J2EE-compliant involves:

- CSIv2 conformance level "0": This is an OMG (related to the z/OS Security Server) specification, which is part of what used to be the CORBA support. CSIv2 is automatically enabled when security is enabled.
- Use of Java 2 security: There is "security-enabled" and "Java 2 security-enabled", and the default for Java2 is "on". This provides a fine-grained access control that is code-based as opposed to subject-based authorization. Each class belongs to one particular domain. Permissions protected by Java 2 security include file access, network access, sockets, exiting Java virtual machine (JVM), administration of properties, and threads. The "security manager" is what Java 2 uses as a mechanism for managing security and enforcing the required protections. Extensions to Java 2 security include use of dynamic policy (permissions resource type-based rather than code-based), use of specific default permissions defined for resources in template profiles, and use of filter files to disable policy.
- Use of JAAS programming: JAAS programming includes a standard set of APIs for authentication. JAAS is the strategic authorization and authentication mechanism. IBM Developer Kit for Java Technology Edition Version 1.4.2 WebSphere Application Server shipped with WebSphere Version 6.0.x (but some extensions are supplied).
- Use of the servlet RunAs function: WebSphere Application Server on the distributed platforms (not the z/OS platform) refers to this function as "Delegation Policy". You can change identity to run as a system, caller, or role (user). This function is now part of the servlet specification. Authentication involves using a user ID and password and then mapping the alias to the appropriate XML file to find the user ID of the RunAs role.

Compliance with WebSphere Network Deployment at the API/SPI level

Compliance with WebSphere Network Deployment at the API/SPI level makes deploying applications from Network Deployment on z/OS easier. Features enhanced or deprecated by Network Deployment are enhanced or deprecated by z/OS. However, this does not mean there is no migration for z/OS customers. Compliance with WebSphere Network Deployment at the API/SPI level includes:

- WebSphere Application Server extensions to the JAAS programming model: The authorization model is an extension of the Java 2 security model for JAAS programming (so it works with the J2EE model). Subject-based authorization is performed on authenticated user IDs. Instead of merely logging in with a user ID and password, there is now a login process that includes creating a login context, passing callback handlers that prompt for user ID and password, and logging in. WebSphere Application Server for z/OS supplies the login module, the callback handler to retrieve the necessary data, the callbacks, the WSSubject choice, getCallerSubject, and getRunAsSubject.
- Use of the WebSphere Application Server security APIs: z/OS supports WebSphere Application Server security APIs.
- Use of secure JMX connectors: JMX connectors can be used with user ID and
 password credentials. The two connector types are RMI and SOAP/HTTPS (and
 are for administration). The SOAP connector uses the JSSE SSL repertoires. The
 RMI connector is subject to the same advantages and restrictions as IIOP
 mechanisms (such as CSIv2).

Introduction: System administration

If you would prefer to browse PDF versions of this documentation using your Adobe Reader, see the **System Administration** PDF files available from

www.ibm.com/software/webservers/appserv/infocenter.html.

A variety of tools are provided for administering the WebSphere Application Server product:

Console

The administrative console is a graphical interface that provides many features to guide you through deployment and systems administration tasks. Use it to explore available management options.

For more information, refer to "Introduction: Administrative console" on page 8.

Administrative agents

Servers, nodes and node agents, cells and the deployment manager are fundamental concepts in the administrative universe of the product. It is also important to understand the various processes in the administrative topology and the operating environment in which they apply.

For more information, refer to "Welcome to basic administrative architecture" on page 14.

Scripting

The WebSphere administrative (wsadmin) scripting program is a powerful, non-graphical command interpreter environment enabling you to run administrative operations in a scripting language. You can also submit scripting language programs to run. The wsadmin tool is intended for production environments and unattended operations.

For more information, refer to "Introduction: Administrative scripting (wsadmin)" on page 12.

Commands

Command-line tools are simple programs that you run from an operating system command-line prompt to perform specific tasks, as opposed to general purpose administration. Using the tools, you can start and stop application servers, check server status, add or remove nodes, and complete similar tasks.

For more information, refer to "Introduction: Administrative commands" on page 13.

Programming

The product supports a Java programming interface for developing administrative programs. All of the administrative tools supplied with the product are written according to the API, which is based on the industry standard Java Management Extensions (JMX) specification.

For more information, refer to "Introduction: Administrative programs" on page 14.

Data

Product configuration data resides in XML files that are manipulated by the previously-mentioned administrative tools.

For more information, refer to "Introduction: Administrative configuration data" on page 14.

Introduction: Administrative console

The administrative console is a graphical interface for performing deployment and system administration tasks. It runs in your Web browser. Your actions in the console modify a set of XML configuration files.

You can use the console to perform tasks such as:

- · Add, delete, start, and stop application servers
- · Deploy new applications to a server
- · Start and stop existing applications, and modify certain configurations
- Add and delete Java 2 Platform, Enterprise Edition (J2EE) resource providers for applications that require data access, mail, URLs, and so on
- Manage variables, shared libraries, and other configurations that can span multiple application servers
- Configure product security, including access to the administrative console
- Collect data for performance and troubleshooting purposes
- Find the product version information. It is located on the front page of the console.

"Starting and logging off the administrative console" on page 31 helps you begin using the console so that you can explore the available options. See also the **Reference > Administrator > Settings** section of the information center navigation. It lists the settings or properties you can configure.

Use both the MVS console and the Application Server administrative console to administer the Application Server. For example:

- Use MVS commands that are issued from the MVS console to start the base application server controller region, and the node agent and deployment manager.
- In an application server configuration, you must start the first server with an MVS operator command. After the first server is started, you can use the administrative console, if it has this application, to start other application servers in the node. After the deployment manager and node agent are active (in an ND configuration), you can use the administrative console to start and stop application servers.
- Workload management starts all servant regions using Address Space Create (ASCRE) with the administrative console, you can display and modify Application Server applications and the environments in which they run.

Identifying where to perform WebSphere Application Server operations

Administering WebSphere Application Server involves the use of both the MVS console and the WebSphere Application Server administrative console. For example:

- Use MVS commands issued from the MVS console to start the base Application Server control region, the network deployment node agent, and the deployment manager.
- In a base Application Server configuration, you must start the first server with an MVS operator command. Once the first server starts, you can then use the administrative console, if it has this application, to start other Application Servers in the node. Once the deployment manager and node agent are active (in a network deployment configuration), you can use the administrative console to start and stop application servers.

• Workload management starts all servant regions using Address Space Create (ASCRE).

The following table lists the main Application Server operations tasks and directs you to information that helps you to perform these tasks. The Application Server activities and operations can be performed from:

- A z/OS or OS/390 MVS console (most operations)
- The Application Server administrative console (some operations)
- TSO or resource recovery services (RRS) panels (some operations).

Some information is split on multiple lines for printing purposes.

Table 2. Application Server operations tasks

Task	MVS console	Application Server administrati console	panel	Reference to associated procedure
Start operation	ıs			
Starting the Application Server environment and location service daemon	Yes	No	No	See Starting servers in the Setting up the application serving environment PDF.
Starting a cluster or application server	Yes	Application server only	No	See Starting clusters and Starting servers in the Setting up the application serving environment PDF. SeeUsing the administrative console.
Stop operation	ıs			
Stopping the location service daemon	Yes	No	No	See Steps for stopping or canceling the location service daemon from the MVS console in the <i>Setting up the application serving environment</i> PDF.
Stopping a cluster	Yes	Yes	No	See Stopping clusters in the Setting up the application serving environment PDF.
Stopping an application server	Yes	Yes	No	See Stopping servers in the Setting up the application serving environment PDF.
Cancel operati	ons			
Canceling the location service daemon	Yes	No	No	See Steps for stopping or canceling the location service daemon from the MVS console in the <i>Setting up the application serving environment</i> PDF.
Canceling a cluster	Yes	Yes	No	See Stopping clusters in the Setting up the application serving environment PDF.
Canceling an application server	Yes	Yes	No	See Stopping servers in the Setting up the application serving environment PDF.
Display operat	tions			

Table 2. Application Server operations tasks (continued)

Task	MVS console	Application Server administration	panel	Reference to associated procedure
Displaying the status of ARM- registered address spaces including clusters and servants	Yes	No	No	See Displaying the status of ARM-registered address spaces including WebSphere Application Server for z/OS and server instances in the Setting up the application serving environment PDF.
Displaying units of work	Yes	No	No	See DB2 Universal Database for OS/390 and z/OS Command Reference at
(threads) for DB2				http://www.elink.ibmlink.ibm.com/ public/applications/publications/ cgibin/pbi.cgi
Displaying indoubt units	Yes	No	No	See DB2 Universal Database for OS/390 and z/OS Command Reference at
of work (threads) for DB2				http://www.elink.ibmlink.ibm.com/ public/applications/publications/ cgibin/pbi.cgi
Displaying units of work	No	No	Yes	See z/OS MVS Programming: Resource Recovery at
for RRS				http://www.elink.ibmlink.ibm.com/ public/applications/publications/ cgibin/pbi.cgi
Displaying	Yes	No	Yes	See CICS Operations and Utilities Guide at
units of work for CICS				http://www.elink.ibmlink.ibm.com/ public/applications/publications/ cgibin/pbi.cgi
Displaying units of work	Yes	No	No	See IMS/ESA Summary of Operator Commands at
(transactions) for IMS				hhttp://www.elink.ibmlink.ibm.com/ public/applications/publications/ cgibin/pbi.cgi
Displaying the status of a cluster	Yes	Yes	No	See Example: Displaying status of clusters .
Displaying the status of a server	Yes	Yes	No	See Example: Displaying status of a server .
Displaying active address spaces	Yes	No	No	See Example: Displaying active address spaces.

Table 2. Application Server operations tasks (continued)

Task	MVS console	Application Server administrati console	panel	Reference to associated procedure
Displaying active replies	Yes	No	No	See Example: Displaying active replies.
Modify operati	ions			
Getting help for the modify command	Yes	No	No	See Example: Getting help for the modify command.
Canceling application clusters and servers	Yes	No	No	See Example: Canceling application clusters and servers with the modify command.
Modifying the Java trace string	Yes	No	No	See Example: Modifying the Java trace string.
Displaying status	Yes	No	No	See Modify command.
Other Applicat	tion Serv	er operations	3	
ARM and restart	Yes	No	No	See Automatic restart management in the <i>Installing your application serving environment</i> PDF.
Setting up error log streams for different clusters and servants	No	You can associate a log stream with a cluster from the administrativ console	No ve	See Setting up the error log in the Troubleshooting and support PDF.
Setting up System Management Facilities recording	Yes	Enable it from here, but initiate it from the MVS console.	No	See Collecting job-related information with Systems Management Facility (SMF) in the <i>Troubleshooting and support</i> PDF.
Shutting down the WebSphere Application Server for z/OS environment	Yes	Application server only	No	See Stopping clusters, Stopping servers, and Steps for stopping or canceling the location service daemon from the MVS console in the Setting up the application serving environment PDF.

Table 2. Application Server operations tasks (continued)

Task	MVS console	Application Server administration	panel	Reference to associated procedure
Taking a WebSphere Application Server for z/OS system cluster out of service	Yes	Application server only; You cannot take a WebSphere Application Server for z/OS system cluster out of service from the administrative console		
Workload Man	agement			
Displaying the status of a WLM application environment	Yes	No	No	See Handling workload management and server failures in the <i>Installing your</i> application serving environment PDF.
Handling workload management and server failures	Yes	No	No	See Handling workload management and server failures in the <i>Installing your</i> application serving environment PDF.
Getting out of the stopped state and back to the available state for an application environment	Yes	No	No	See Handling workload management and server failures in the <i>Installing your</i> application serving environment PDF.
Checking and managing the workload management application environment (display, stop/quiesce, restart/resume	Yes	No	No	See Handling workload management and server failures in the <i>Installing your application serving environment</i> PDF and WLM dynamic application environment operator commands in the <i>Setting up the application serving environment</i> PDF.

Introduction: Administrative scripting (wsadmin)

The WebSphere administrative (wsadmin) scripting program is a powerful, non-graphical command interpreter environment enabling you to run administrative operations in a scripting language. The wsadmin tool is intended for production environments and unattended operations. You can use the wsadmin tool to perform the same tasks that you can perform using the administrative console.

The following list highlights the topics and tasks available with scripting:

- Getting started with scripting Provides an introduction to WebSphere
 Application Server scripting and information about using the wsadmin tool.
 Topics include information about the scripting languages and the scripting
 objects, and instructions for starting the wsadmin tool.
- Deploying applications Provides instructions for deploying and uninstalling applications. For example, stand-alone Java archive files and Web archive files, the administrative console, remote enterprise archive (EAR) files, file transfer applications, and so on.
- Managing deployed applications Includes tasks that you perform after the
 application is deployed. For example, starting and stopping applications,
 checking status, modifying listener address ports, querying application state,
 configuring a shared library, and so on.
- Configuring servers Provides instructions for configuring servers, such as creating a server, modifying and restarting the server, configuring the Java virtual machine, disabling a component, disabling a service, and so on.
- Configuring connections to Web servers Includes topics such as regenerating the plug-in, creating new virtual host templates, modifying virtual hosts, and so on.
- Managing servers Includes tasks that you use to manage servers. For example, stopping nodes, starting and stopping servers, querying a server state, starting a listener port, and so on.
- Clustering servers Includes topics about clusters, such as creating clusters, creating cluster members, querying a cluster state, removing clusters, and so on.
- Configuring security Includes security tasks, for example, enabling and disabling global security, enabling and disabling Java 2 security, and so on.
- Configuring data access Includes topics such as configuring a Java DataBase Connectivity (JDBC) provider, defining a data source, configuring connection pools, and so on.
- Configuring messaging Includes topics about messaging, such as Java Message Service (JMS) connection, JMS provider, WebSphere queue connection factory, MQ topics, and so on.
- Configuring mail, URLs, and resource environment entries Includes topics such as mail providers, mail sessions, protocols, resource environment providers, referenceables, URL providers, URLs, and so on.
- Dynamic caching Includes caching topics, for example, creating, viewing and modifying a cache instance.
- Troubleshooting Provides information about how to troubleshoot using scripting. For example, tracing, thread dumps, profiles, and so on.
- Obtaining product information Includes tasks such as querying the product identification.
- Scripting reference material Includes all of the reference material related to scripting. Topics include the syntax for the wsadmin tool and for the administrative command framework, explanations and examples for all of the scripting object commands, the scripting properties, and so on.

Introduction: Administrative commands

Command-line tools are simple programs that you run from an operating system command-line prompt to perform specific tasks, as opposed to general purpose administration. Using the tools, you can start and stop application servers, check server status, add or remove nodes, and complete similar tasks.

See **Reference** > **Commands** in the information center navigation for the names and syntax of all the commands that are available with the product. A subset of these commands are particular to system administration purposes.

Introduction: Administrative programs

The product supports a Java programming interface for developing administrative programs. All of the administrative tools supplied with the product are written according to the API, which is based on the industry standard Java Management Extensions (JMX) specification. You can write a Java program that performs any of the administrative features of the WebSphere Application Server administrative tools. You can also extend the basic WebSphere Application Server administrative system to include your own managed resources.

Introduction: Administrative configuration data

Administrative tasks typically involve defining new configurations of the product or performing operations on managed resources within the environment. IBM WebSphere Application Server configuration data is kept in files. Because all product configuration involves changing the content of those files, it is useful to know the structure and content of the configuration files.

The WebSphere Application Server product includes an implementation of the Java Management Extension (JMX) specification. All operations on managed resources in the product go through JMX functions. This setup means a more standard framework underlying your administrative operations as well as the ability to tap into the systems management infrastructure programmatically.

Welcome to basic administrative architecture

This article discusses basic concepts in the administrative architecture to help you understand system administration in a WebSphere Application Server environment. The fundamental concepts for WebSphere Application Server administration include software processes called servers, topological units referenced as nodes and cells, and the configuration repository used for storing configuration information.

Servers perform the actual running of the code. Several types of servers exist depending on the configuration. Each server runs in its own Java virtual machine (JVM). The application server is the primary run-time component in all WebSphere Application Server configurations. All WebSphere Application Server configurations can have one or more application servers. In some configurations, each application server functions as a separate entity. No workload distribution or common administration among application servers exists. In other configurations, workload can be distributed between servers and administration can be done from a central point.

A node is a logical group of WebSphere Application Server-managed server processes that share a common configuration repository. A node is associated with a single WebSphere Application Server profile. A WebSphere Application Server node does not necessarily have a one-to-one association with a system. One computer can host arbitrarily many nodes, but a node cannot span multiple computer systems. A node can contain zero or more application servers.

The configuration repository holds copies of the individual component configuration documents that define the configuration of a WebSphere Application Server environment. All configuration information is stored in .xml files.

A cell is a grouping of nodes into a single administrative domain. A cell can consist of multiple nodes, all administered from a deployment manager server. When a node becomes part of a cell (a federated node), a node agent server is installed on the node to work with the deployment manager server to manage the WebSphere Application Server environment on that node.

When a node is a standalone node, not part of a cell, the configuration repository is fully contained on the node. When a node is part of a cell, the configuration and application files for all nodes in the cell are centralized into a cell master configuration repository. This centralized repository is managed by the deployment manager server and synchronized to local copies that are held on each node. The local copy of the repository that is given to each node contains just the configuration information needed by that node, not the full configuration that is maintained by the deployment manager.

WebSphere Application Server types

This section discusses the three server types that interact to perform system administration.

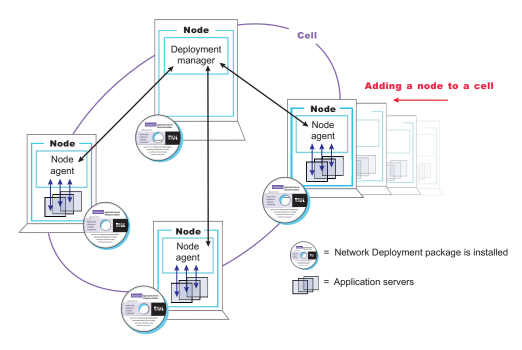
Application Server: A WebSphere Application Server provides the functions that are required to support and host user applications. An application server runs on only one node, but one node can support many application servers.

Node agent: When a node is federated, a node agent is created and installed on that node. The node agent works with the deployment manager to perform administrative activities on the node.

Deployment manager: With the deployment manager, you can administer multiple application servers from one centralized manager. The deployment manager works with the node agent on each node to manage all the servers in a distributed topology.

The following diagram depicts the concepts that are discussed in this article.

IBM WebSphere Application Server Network Deployment package



The concepts that are discussed in this article form the basis of WebSphere Application Server administration. More detailed descriptions can be found in other sections.

Introduction: Servers

Application servers

Application servers provide the core functionality of the WebSphere Application Server product family. They extend the ability of a Web server to handle Web application requests, and much more. An application server enables a server to generate a dynamic, customized response to a client request.

For additional overview, refer to "Introduction: Application servers."

Clusters

Workload management optimizes the distribution of client processing tasks. Incoming work requests are distributed to the application servers that can most effectively process the requests. Workload management also provides failover when servers are not available, improving application availability.

Clusters are sets of application servers that are managed together and participate in workload management. The servers that are members of a cluster can be on different host machines, as opposed to the servers that are part of the same node and must be located on the same host machine.

For additional overview, refer to "Introduction: Clusters" on page 18.

Introduction: Application servers

Overview

An application server is a Java Virtual Machine (JVM) that is running user applications. The application server collaborates with the Web server to return a dynamic, customized response to a client request. Application code, including servlets, JavaServer Pages (JSP) files, enterprise beans and their supporting classes, runs in an application server. Conforming to the Java 2 platform, Enterprise Edition (J2EE) component architecture, servlets and JSP files run in a Web container, and enterprise beans run in an Enterprise JavaBeans (EJB) container.

To begin creating and managing an application server, see Administering application servers.

You can define multiple application servers, each running its own JVM. Enhance the operation of an application server by using the following options:

- Configure transport chains to provide networking services to such functions as the service integration bus component of IBM service integration technologies, WebSphere Secure Caching Proxy, and the high availability manager core group bridge service. See Configuring transport chains for more information.
- Plug into an application server to define a hook point that runs when the server starts and shuts down. See Custom services for more information.
- Define command-line information that passes to a server when it starts or initializes. See "startServer command" on page 670 for more information.
- Tuning application servers

- Enhance the performance of the application server JVM. See Using the JVM for more information.
- Use an Object Request Broker (ORB) for RMI/IIOP communication. See Managing Object Request Brokers for more information.

Asynchronous messaging

The product supports asynchronous messaging based on the Java Message Service (JMS) of a JMS provider that conforms to the JMS specification version 1.1.

The JMS functions of the default message service in WebSphere Application Server are served by one or more messaging engines (in a service integration bus) that runs within application servers.

In a deployment manager cell, there can be WebSphere Application Server version 5 nodes. If a version 5 node is configured to use V5 default messaging (the version 5 embedded messaging), there can be at most one JMS server on that node.

Generic Servers

A generic server is a server that is managed in the WebSphere administrative domain, although it is not a server that is supplied by the WebSphere Application Server product. The generic server can be any server or process that is necessary to support the Application Server environment.

Introduction: Web servers

The application server and Web server communicate using Web server plug-ins. Communicating with Web servers describes how to set up your Web server and Web server plug-in environment and how to create a Web server definition. The Web server definition associates a Web server with a previously defined managed or unmanaged node. After you define the Web server to a node, you can use the administrative console to perform the following functions for that Web server.

If the Web server is defined to a managed node, you can:

- Check the status of the Web server
- Generate a plug-in configuration file for that Web server.
- Propagate the plug-in configuration file after it is generated.

If the Web server it is defined to an unmanaged node, you can:

- · Check the status of the Web server
- Generate a plug-in configuration file for that Web server.

After you set up your Web server and Web server plug-in, whenever you deploy a Web application, you must specify a Web server as the deployment target that serves as a router for requests to the Web application. The configuration settings in the plug-in configuration file (plugin-cfg.xml) for each Web server are based on the applications that are routed through that Web server. If the Web server plug-in configuration service is enabled, a Web server plug-in's configuration file is automatically regenerated whenever a new application is associated with that Web server.

Note: Before starting the Web server, make sure you are authorized to run any Application Response Measurement (ARM) agent associated with that Web server.

Refer to your Web server documentation for information on how to administer that Web server. For tips on tuning your Web server plug-in, see Web server plug-in tuning tips.

Introduction: Clusters

Clusters are groups of servers that are managed together and participate in workload management. A cluster can contain nodes or individual application servers. A node is usually a physical computer system with a distinct host IP address that is running one or more application servers. Clusters can be grouped under the configuration of a cell, which logically associates many servers and clusters with different configurations and applications with one another depending on the discretion of the administrator and what makes sense in their organizational environments.

Clusters are responsible for balancing workload among servers. Servers that are a part of a cluster are called cluster *members*. When you install an application on a cluster, the application is automatically installed on each cluster member.

Node groups bound clusters. All cluster members of a given cluster must be members of the same node group. For more information about clusters and node groups, see Clusters and node groups.

To learn more about clusters, see Clusters and workload management and Balancing workloads with clusters for more information.

Core groups

A group of clusters can be defined as a *core group*. All of the application servers defined as a member of one of the clusters included in a core group are automatically members of that core group. Individual application servers that are not members of a cluster can also be defined as a member of a core group. The use of core groups enables WebSphere Application Server to provide high availability for applications that must always be available to end users. You can also configure core groups to communicate with each other using the *core group bridge*. The core groups can communicate within the same cell or across cells.

To learn more about core groups, see Setting up a high availability environment.

Introduction: Environment

The environment of the product applies to the configuring of Web server plug-ins, variables, and objects that you want consistent throughout a cell.

Cell-wide settings

Cell-wide settings are sets of configuration data that are stored in files in the cell directory. These configuration files are replicated to every node in the cell. Several different configuration settings apply to the entire cell. These settings include the definition of virtual hosts, shared libraries, and any variables that must be consistent throughout the entire cell.

For more information, refer to "Introduction: Cell-wide settings" on page 19.

Variables

A variable is a configuration property that can be used to provide a parameter for any value in the system. A variable has a name and a value to use in place of that name wherever the variable name is located within the system.

For more information, refer to Web server plug-in tuning tips.

Introduction: Cell-wide settings

The configuration data for WebSphere Application Server is stored in XML files. The XML files exist in one of several directories in the configuration repository tree.

The directory in which a configuration file exists determines its scope, or how broadly or narrowly that data applies. Files in an individual server directory apply to that specific server only. Files in a node-level directory apply to every server on that node. Files in the cell directory apply to every server on every node within the entire cell.

Cell-wide settings are configuration files in the cell directory. The files are replicated to every node in the cell. Several different configuration settings apply to the entire cell. These settings include the definition of virtual hosts, shared libraries, and any variables that you want consistent throughout the entire cell.

Introduction: Variables

Variables in the WebSphere environment come in many varieties. Variables are used to control settings and properties relating to the server environment. Three main variable options that are important for a WebSphere Application Server user to know and understand are custom properties, environment variables, and WebSphere-specific variables.

Environment variables

Environment variables, also called *native environment variables*, are not specific to the WebSphere Application Server and are defined by other elements, such as UNIX, Language Environment (LE), or third-party vendors, among others. Some of the UNIX-specific native variables are LIBPATH and STEPLIB. These variables tend to be operating system-specific.

Environment variables are specified in the administrative console. Click Application Server > server_name > Process Definition > Servant Process > Environment Entries.

This path is also used to set environment variables that control the collection of application server and Web container information in z/OS System Management Facility (SMF) records.

WebSphere variables

WebSphere variables are used for three purposes:

- Configuring WebSphere Application Server path names, such as JAVA_HOME, and APP_INSTALL_ROOT.
- Configuring certain cell-wide customization values.
- Configuring the WebSphere Application Server for z/OS location service.

WebSphere variables are specified in the administrative console by clicking **Environment > Manage WebSphere variables**. How the WebSphere variable is set determines its scope. A variable can apply to a cell, a node, or a server. If the variable is set:

- At the server level, it applies to the entire server.
- At the node level, it applies to all servers in the node, unless you set the same variable at the server level. In that case, for that server, the setting that is specified at the server level overrides the setting that is specified at the node level.
- At the cell level, it applies to all nodes in that cell, unless you set the same variable at the node or server level.
 - If you set the same variable at the server level, for that server, the setting that
 is specified at the server level overrides the setting that is specified at the cell
 level.
 - If you set the same variable at the node level, for all servers in that node, the setting that is specified at the node level overrides the setting that is specified at the cell level.

Custom properties

Custom properties are property settings meant for a specific functional component. Any configuration element can have a custom property. Common configuration elements are cell, node, server, Web container, and transaction service. A limited number of supported custom properties are available and these properties can be set in the administrative console using the custom properties link that is associated with the functional component.

For example, to set HTTP transport custom properties, follow one of the following paths:

- Servers > Application Servers > server_name > Web Container > HTTP Transport > Additional Properties > Custom Properties
- Servers > Application Servers > server_name > Web Container > Additional Properties > Custom Properties

Custom properties set from the Web container custom properties page apply to all transports that are associated with that Web container; custom properties set from the HTTP transport custom properties page apply only to that specific transport. If the same properties are set on both pages, the settings on the transport page override the settings that are defined on the Web container page for that specific transport.

Chapter 2. How do I administer applications and their environments?

- Establish the application serving environment
- Secure the application serving environment see Security
- Set up resources for applications to use
- · Configure class loaders see development and deployment
- Deploy and administer applications
- Use the administrative clients
- Troubleshoot deployment and administration

Legend for "How do I?..." links

Documentation	Show me	Tell me	Guide me	Teach me
Refer to the detailed steps and reference	Watch a brief multimedia demonstration	View the presentation for an overview	Be led through the console pages	Perform the tutorial with sample code
Approximate time: Varies	Approximate time: 3 to 5 minutes	Approximate time: 10 minutes+	Approximate time: 1/2 hour+	Approximate time: 1 hour+

Establish the application serving environment

The following tasks involve establishing application serving capability in your network environment, whether you use single or clustered application servers. Servers can be grouped into administrative domains known as nodes and cells.

See also the overview:

· Version 6 topology and terminology

Administer nodes

A node is a grouping of managed servers. Use this task to view information about and manage nodes.

Documentation Show me

Tell me:

- Add and remove nodes
- Manage node groups
- Cell, deployment managers, nodes, and node agents

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systen applic	de agents agents are administrative agents that represent a node to your and manage the servers on that node. Node agents monitor ation servers on a host system and route administrative requests . A node agent is created automatically when a node is added to
Documentation	Show me Tell me
Administer ce	ıls
Deplo one or will no	you installed the WebSphere Application Server Network ment product, a cell was created. A cell provides a way to group more nodes of your Network Deployment product. You probabl t need to reconfigure the cell. Use this task to view information and manage a cell.
Documentation	Show me Tell me
Administer co	nfigurations
Applio server save c	ation server configuration files define the available application, their configurations, and their contents. You should periodically nanges to your administrative configuration. You can change the clocations of configuration files, as needed.
Documentation	Tell me: • Repository • Archives
Configure ren	ote file services
in files files: t the file so you	uration data for the WebSphere Application Server product reside. Two services help you reconfigure and otherwise manage these he file transfer service and file synchronization service. By default transfer service is always configured and enabled at a node age do not need to take additional steps to configure this service. For, you might need to configure the file synchronization service.
Documentation	Tell me
	wliation company
Aummister ap	plication servers

Create, configure, and operate application server processes. An application server configuration provides settings that control how an application server provides services for running enterprise applications and their components.

Documentation: Show me Tell me

Console

- Scripting configure
- Scripting administer

Administer other server types

One step in the process of creating an application server is to specify a template. A server template is used to define the configuration settings of the new server. You have the option of specifying the default server template or choosing a template that is based on a server that already exists. The default template will be used if you do not specify a different template when you create the server.

You can create other types of servers, to represent Web servers in your topology, or for other purposes. There are two types of *generic* servers: (1) Non-Java applications or processes, or (2) Java applications or processes. A *custom service* provides the ability to plug into a WebSphere application server to define a hook point that runs when the server starts and shuts down.

Documentation: Tell me: Guide me (Web

• Congric servers)

• Generic servers

Generic servers

Custom

Custom services

Balance workloads by clustering application servers

To monitor application servers and manage the workloads of servers, use server clusters and cluster members provided by the Network Deployment product.

Documentation: Show me Tell me:

Console
 WLM details

Scripting
 Data replication service

Establishing high availability (HA) for failover

Planning ahead for high availability support is important in order to avoid the risk of a failure without failover coverage. The application server runtime of the infrastructure managed by a high availability manager includes such entities as cells and clusters. These components relate closely to core groups, high availability groups, and the policy that defines the high availability infrastructure. In a properly configured high availability environment, a high availability manager can reassess the environment it is managing and accept new components as they are added to the environment.

Documentation	Tell me:
	 Overview
	• Details, core
	groups
Administer the	UDDI registry
its confi the Web	DI Registry is supplied as a J2EE application file, uddi.ear. Change guration properties using the assembly tools. You can use either Sphere Application Server administrative console or the Java ment Extensions (JMX) management interface to manage UDDI es.
Documentation:	Tell me
 Configure 	
 Administer 	
Set up Web acc	ess for applications
These tasks invoserver.	olve enabling HTTP requests for applications on the application
	nmunication with Web servers (plug-ins)
Web ser running	duct provides plug-ins for supported Web servers, to enable the evers to pass requests to the application server, for applications on the application server. See also the Web server related tasks in a I install an application serving environment?.
Documentation:	Show me Tell me Guide me
 Console 	
 Scripting 	
Administer HT	TP sessions
0	re the service that the product provides for managing HTTP :: Session Manager.
Documentation:	Show me

• Console • Scripting

Administer IBM HTTP Server Version 6.x

The product provides a complementary Web server with its own documentation that can be installed into the information center.

Set up resources for applications to use

Make a variety of resources available to your applications that are deployed on the application server.

Provide access to naming and directory resources (JNDI)

Configure 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. 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.

Documentation:

- · Name server
- Bindings

Tell me:

- Introduction
- · Basic concepts
- Advanced concepts
- Examples

•

Troubleshooting

Provide access to relational databases (JDBC resources)

Configure data sources that applications use to access the data from databases.

Documentation: Show me: Tell me Guide me

- Console
- Cloudscape
- Scripting
- DB2
- Oracle

Provide access to messaging resources (default messaging provider)

Use one of various ways to implement a messaging provider for use with WebSphere Application Server. A messaging provider enables use of the Java Messaging Service (JMS) and other message resources in the product.

Documentation: Show me Tell me

- Console
- Scripting

Use IBM service integration technologies

Tell me:

- · Overview
- Architecture
- · Mediation

	Tell me
Access Service Integration (SI) bus resources
Show me	Tell me: • Service integration bus resources • JMS resources for service integration bus
Deploy and administer appl	lications
administering the application	
Install applications	
	nclude enterprise archive (EAR), enterprise bean (EJB), resource adapter (connector or RAR), and application
Documentation Show me • Console • Scripting	Tell me
Start and stop applications	
	lication that is not running (has a status of Stopped) or hat is running (has a status of Started).
Documentation: Show me • Console	Tell me

Update deployed applications or modules using the administrative console or wsadmin scripting. Learn which changes are candidates for hot deployment and dynamic reloading, in which you can make various changes to applications and their modules without having to stop the server and start it again.

Documentation:			Tell me		Teach me	
• Conso	ole					
• Script	ing					
D1			V-1-C-1 D:			
Deploy			VebSphere Rapid			
	deploying your J2 other in	ment offers the for EE application finstallation tools r	iles prior to deplo	nges: You do no oyment. You do s table to deplo	ot need to assemble o not need to use y the files. Refer to	
Enhanc	ed EAR	files				
			Tell me		Teach me	
			1011 1110		TOWER THE	
Deploy	and ad	minister Web se	ervices applicatio	ons		
	platforr applica- configu	n, Enterprise Edition, also known red and enabled strative console o		fication, you no archive (EAR) s. You can use o	eed an enterprise file that has been either the	
Docume	entation	Show me	Tell mo	e		
Use the		istrative clients				
A varie	ty of too	ols are provided	for administering	g the product.		
Choose	an adm	ninistrative clien	nt			
	includi	ng a graphical co	e among the avail onsole, scripting (Extensions (JMX)	(wsadmin), con	ative clients, nmand line tools,	
Docume	entation		Tell me			
Use the	e admini	istrative console	<u>!</u>			
	the pro		istrative console		u use to administer range of product	
Docume	entation	Show me	Tell me			

Use scripting (wsadmin)

Documentation

Scripting is a non-graphical alternative that you can use to configure and manage WebSphere Application Server. The WebSphere Application Server **wsadmin** tool provides the ability to run scripts. The tool supports a full range of product administrative activities.

See also:				
Start, stop, monitor processes				
Other administrative commands				
Troubleshoot deployment and administration				
Troubleshoot problems that occur when you are deploying applications onto the application server, or when you are administering an established application serving environment.				
Troubleshoot administration				
Review some possible causes, based on the error you are seeing.				
Documentation				

Tell me

Chapter 3. Using the administrative clients

The product provides a variety of administrative clients for deploying and administering your applications and application serving environment, including configurations and logical administrative domains.

- Chapter 4, "Using the administrative console," on page 31 The administrative console is a graphical, browser-based tool.
- Chapter 5, "Using the MVS console," on page 49
 Use the MVS console on z/OS systems to operate application servers and clusters, display and modify operations, and manage workload. See also: "Identifying where to perform WebSphere Application Server operations" on page 8.
- "Getting started with scripting" on page 52
 Scripting is a non-graphical alternative that you can use to configure and administer your applications and application serving environment. The WebSphere Application Server wsadmin tool provides the ability to run scripts. The wsadmin tool supports a full range of product administrative activities.
- Chapter 7, "Using Ant to automate tasks," on page 603
 To support using Apache Ant with Java 2 Platform, Enterprise Edition (J2EE) applications running on IBM WebSphere Application Server, the product provides a copy of the Ant tool and a set of Ant tasks that extend the capabilities of Ant to include product-specific functions.
- Chapter 8, "Using administrative programs (JMX)," on page 605
 The product supports access to the administrative functions through a set of Java classes and methods, under the Java Management Extensions (JMX) specification. You can write a Java program that performs any of the administrative features of the other administrative clients. You also can extend the basic product administrative system to include your own managed resources.
- Chapter 9, "Using command line tools," on page 669

 Several command-line tools are available that you can use to start, stop, and monitor WebSphere server processes and nodes. These tools work on local servers and nodes only. They cannot operate on a remote server or node.
- Chapter 10, "Using mvs command line tools," on page 697 These commands are for use on z/OS systems.

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Chapter 4. Using the administrative console

The administrative console is a Web-based tool that you use to manage the IBM WebSphere Application Server product as well as the Network Deployment product. The administrative console supports a full range of product administrative activities.

- 1. z/OS platform: Start the server for the administrative console.For the Network Deployment product, the administrative console belongs to the deployment manager (dmgr) process, which you start with the **startmanager** command.
- 2. Access the administrative console.
- 3. Change the session timeout for the administrative console. (Optional)
- 4. Browse the administrative console.
- 5. Specify console preferences.
- 6. Access help.

Starting and logging off the administrative console

This topic describes how to set up the administrative console environment, to access the administrative console, and to log out of the administrative console.

The administrative console application is installed during the initial installation process.

To access the administrative console, you must start it and then log in. After you finish working in the console, save your work and log out.

- 1. Start the administrative console.
 - a. z/OS platform: Verify that the application server for the administrative console is running. Verify that the administrative console runs on the deployment manager application server for the Network Deployment product. Issue the **startManager** command at the MVS console to start the deployment manager.
 - b. Enable cookies in the Web browser that you use to access the administrative console for the administrative console to work correctly.
 - c. z/OS platform: In the same Web browser, type http://your_fully_qualified_server_name:9060/ibm/console, where your_fully_qualified_server_name is the fully qualified host name for the machine that contains the administrative server. If security is enabled, your request is redirected to

https://your_fully_qualified_server_name:9043/ibm/console, where your_fully_qualified_server_name is the fully qualified host name for the machine that contains the administrative server.

For a listing of supported Web browsers, see WebSphere Application Server system requirements at

http://www.ibm.com/software/webservers/
appserv/doc/latest/prereq.html

The Web address appears on two lines for printing purposes. Enter the Web address on one line in your browser.

d. Wait for the console to load into the browser. A Login page is displayed after the console starts.

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If you cannot start the administrative console because the console port conflicts with an application that is already running on the machine, do one of the following actions:

- Change the port number and propagate the number to the appropriate files:
 - a. Change all the occurrences of port 9060 (or the port that is selected during profile creation for WebSphere Application Server) to the port for the console. Make the port changes in the installation root/profiles/profile name/config/cells/cell_name/nodes/node_name/servers/server_name/server.xml file and the installation root/profiles/profile name/config/cells/cell_name/virtualhosts.xml files.
 - b. Run the ./wsc2n.sh script from the *installation* root/WebSphere/AppServer/bin directory. The ./wsc2n.sh script generates the was.env file, the control.jvm.options file, the servant.jvm.options file, and the adjunct.jvm.options file for each server and the was.env file for the location service daemon. These generated files will contain the updated administrative console port number.
- Shut down the other application that uses the conflicting port before starting the WebSphere Application Server product.
- 2. Log into the console.
 - a. Enter your user name or user ID.

The user ID lasts only for the duration of the session for which it was used to log in.

Changes made to server configurations are saved to the user ID. Server configurations also are saved to the user ID if a session timeout occurs.

If you enter an ID that is already in use (and in session), you are prompted to do one of the following actions:

- Force the existing user ID out of session. The configuration file that is used by the existing user ID is saved in the temporary area.
- Wait for the existing user ID to log out or time out of the session.
- Specify a different user ID.
- b. If the console is secure, you must also enter a password for the user name. The console is secure if someone has taken the following actions for the console:
 - Specified security user IDs and passwords
 - Enabled global security
- c. Click OK.
- 3. Log off the administrative console. Click **System administration > Save changes to Master Repository > Save** to save work. Then click **Logout** to exit the console.

If you close the browser before saving your work, when you next log in under the same user ID, you can recover any unsaved changes.

Login settings

Use this page to specify the user for the WebSphere Application Server administrative console. If you are using global security, then you must also specify a password.

When you specify a user, you can resume work done previously with the product. After you type in a user ID, and password if you are using global security, click **OK** to proceed to the next page and access the administrative console.

To view this page, start the administrative console.

Logging into the administrative console

When you log into the administrative console, you can optionally specify a user ID if the console is not secure. If the administrative console is secure, you must specify a user ID and password.

User ID

Specifies a string that identifies the user. The user ID must be unique to the administrative server. Concurrent administrative console sessions must use unique user IDs.

Work that you do with the product and then save before exiting the product is saved to a configuration that is identified by the user ID that you enter. To later access work done under that user ID, specify the same user ID in the Login page.

Data type String

Password

If you use global security, specify a password.

Resolving conflicts during login

Conflicts can result if you log into the administrative console with a user ID that is already in use.

Another user is currently logged in with the same user name

Specifies whether to log out the user and to continue work with the user ID that is specified, or to return to the Login page and specify a different user ID, or wait for the user to log out.

This field is displayed if:

- The user closed a Web browser while browsing the administrative console and did not first log out, then opened a new browser and tried to access the administrative console with the same user ID.
- The user opened a Web browser to access the administrative console while accessing the administrative console in another open Web browser with the same user ID.
- The user opens a Web browser and attempts to log into the console with the same user ID that is already in use by another user who logged into the console from another Web browser on another computer.

Recovering prior changes

You can either recover changes that you made to the configuration from a prior session or use the master configuration. The default is to recover changes from a prior session.

Recover changes made in a prior session

When enabled, this setting specifies that you want to use the same administrative configuration used for the last user's session. This option recovers changes made by the user since the last saving of the administrative configuration for the user's session.

This field is displayed only if the user changed the administrative configuration and then logged out without saving the changes.

Work with the master configuration

When enabled, this setting specifies to use the default administrative configuration instead of the configuration that was last used for the user's session. Changes that are made to the user's session since the last saving of the administrative configuration are lost.

This field is displayed only if the user changed the administrative configuration and then logged out without saving the changes.

Resolving login failures

When the administrative console is enabled with global security, you must type in a valid user ID and password. If the user ID, password, or both are not valid, you receive the following message:

Unable to process login. Please check User ID and password and try again.

Resolve the problem by entering a valid user ID and password as defined in the WebSphere Application Server security documentation.

Save changes to the master configuration

Use this page to update the master repository with your administrative console changes, to discard your administrative console changes and continue working with the master repository, or to continue working with your administrative console changes that are not saved to the master repository.

Until you save changes to the master repository, the administrative console uses a local workspace to track your changes.

Total changed documents

Specifies the total number of documents that you changed for your session, but that are not saved to the master repository. By clicking the +/- toggle key, you can see additional information about the changed documents:

Changed items

When you change your local configuration, each path and configuration file that you can apply the update to in the master repository is displayed in the list.

Status

Can contain the following options:

- Added: If you save your changes to the master repository, a new configuration file is created on the indicated path.
- Updated: If you save your changes to the master repository, an existing configuration file is updated on the indicated path.
- **Deleted:** If you save your changes to the master repository, an existing configuration file is deleted on the indicated path.

Synchronize changes with nodes

Specifies whether you want to force node synchronization at the time that you save your changes to the master repository rather than when node synchronization normally occurs.

Setting the session timeout for the administrative console

This topic describes how to change the session timeout from the default value for the administrative console.

Ensure that you have the proper permissions to change the \${WAS HOME}/systemApps/adminconsole.ear/deployment.xml file.

Determine whether the default session timeout value of 30 minutes is acceptable. Some reasons that you might change the default value are:

- Users in secure environments might need shorter session timeout periods to ensure security, encase they leave their machine and forget to log off the console.
- Users might need longer session timeout periods if they respond slower than typical users for accessibility reasons.
- Users in secure environments might not want the administrative console timeout value to conflict with Lightweight Third-Party Authentication (LTPA) cookie timeouts

Do the following actions to change the timeout value:

- Edit the \${WAS_HOME}/systemApps/adminconsole.ear/deployment.xml file in a text editor.
- 2. Locate the xml statement <tuningParams xmi:id="TuningParams_1088453565469" maxInMemorySessionCount="1000" allowOverflow="true" writeFrequency="TIME_BASED_WRITE" writeInterval="10" writeContents="ONLY UPDATED ATTRIBUTES" invalidationTimeout="30">
- 3. Change the invalidationTimeout value to the desired session timeout. The default is 30.
- 4. Save the \${WAS HOME}/systemApps/adminconsole.ear/deployment.xml file.
- 5. Restart the console.

Once you restart the console, the change takes effect.

Manage WebSphere Application Server through the administrative console.

Administrative console areas

Use the administrative console to create and manage objects in the WebSphere Application Server configuration such as resources, applications, and servers. Additionally, use the administrative console to view product messages. This topic describes the main areas that display on the administrative console.

To view the administrative console, ensure that the application server for the administrative console is running. Point a Web browser at the Web address for the administrative console, enter your user ID and, if needed, a password on the Login page.

You can resize the width of the navigation tree and workspace simultaneously by dragging the border between them to the left or the right. The change in width does not persist between administrative console user sessions.

The console has the following main areas.

Taskbar

The taskbar offers options for logging out of the console, accessing product information, and accessing support.

Navigation tree

The navigation tree on the left side of the console offers links to console pages that you use to create and manage components in a WebSphere Application Server administrative cell.

Click a plus sign (+) beside a tree folder or item to expand the tree for the folder or item. Click a minus sign (-) to collapse the tree for the folder or item. Click an item in the tree view to toggle its state between expanded and collapsed.

Workspace

The workspace on the right side of the console contains pages that you use to create and manage configuration objects such as servers and resources. Click links in the navigation tree to view the different types of configured objects. Within the workspace, click configured objects to view their configurations, run-time status, and options. Click **Welcome** in the navigation tree to display the workspace Home page, which contains links to information on using the WebSphere Application Server product.

Administrative console buttons

This page describes the button choices that are available on various pages of the administrative console, depending on which product features you enable.

- Check all. Selects each resource that is listed on the administrative console panel, in preparation for performing an action against the selected resources.
- **Uncheck all.** Removes all the listed resources from each selection so that no action is performed against any of the resources.
- **Filter the view.** Produces a dialog box for specifying the resources to view in the table on this administrative console page.

Hide the filter view. Hides the dialog box for specifying the resources to view in the table on this administrative console page.

When you produce the dialog box, select the column to filter and enter the filter criteria.

Column to filter

Select the column to filter from the drop-down list. When you apply the filter, only those items in the selected column that meet the filter criteria are displayed.

For example, select **Names** to enter criteria by which to filter application server names.

Filter criteria

Enter a string that must be found in the name of a collection entry to qualify the entry to display in the collection table. The string can contain percent sign (%), asterisk (*), or question mark (?) symbols as wildcard characters. For example, enter *App* to find any application server whose name contains the string App.

Prefix each of the following characters () ^ * % { } \ + \$ with a backslash (\) so that the regular expression engine performing the search correctly matches the search criteria. For example, to search for all Java DataBase Connectivity (JDBC) providers containing (XA) in the provider name, specify the following string:

*\(XA\)

- Clear filter criteria. Clears your filter changes and restores the most recently saved values.
- **Abort.** Stops a transaction that is not yet in the prepared state. All operations that the transaction completed are undone.
- Activate. Activates a group member.
- Add. Adds the selected or typed item to a list, or produces a dialog for adding an item to a list.
- Add Node. Displays the Add Node page, in which you specify the host name and SOAP connector port for a node that you want added to a cell.
- Apply. Saves your changes to a page without exiting the page.
- **Back.** Displays the previous page or item in a sequence. The administrative console does not support using the Back and Forward options of a browser, which can cause intermittent problems. Use Back or Cancel on the administrative console panels instead.
- **Balance.** Balances active members in high availability groups across servers that host the high availability groups. The administrator must first determine which groups have active members and select those groups before selecting Balance.
- Browse. Opens a dialog that enables you to look for a file on your system.
- Calculate groups. Calculates the number of high availability groups that are returned based on the match set.
- Cancel. Exits the current page or dialog, discarding unsaved changes. The administrative console does not support using the Back and Forward options of a browser, which can cause intermittent problems. Use Cancel on the administrative console panels instead.
- **Change.** In the context of security, you can search the user registry for a user ID for an application to run under. In the context of container properties, you can change the data source that the container is using.
- Clear. Clears your changes and restores the most recently saved values.
- Clear selections. Clears any selected cells in the tables on this tabbed page.
- Close. Exits the dialog.
- **Commit.** Releases all locks that are held by a prepared transaction and forces the transaction to commit.
- **Copy.** Creates copies of the selected application servers.
- Create. Saves your changes to all the tabbed pages in a dialog and exits the dialog.
- Create tables. Develops scheduler database tables.
- **Deactivate.** Deactivates a group member. The group member must be in the active state to be deactivated. The deactivate option causes the group member to move to the idle state. The group policy overrides which members are activated and deactivated for a group. The policy is enforced for every member state change. If the deactivate option conflicts with the group policy, the policy resets who is the active member of the group.
- Delete. Removes the selected instance.
- Details. Shows the details about a transaction.
- **Disable.** Disables a group or group member. When you disable a group or group member, the active group or group member is first deactivated. If the deactivate option is successful, the group or group member moves to the disable state. A disabled group or group member cannot be activated.
- **Done.** Saves your changes to all the tabbed pages in a dialog and exits the dialog.
- Down. Moves through a list.
- Drop tables. Removes scheduler database tables.
- Dump. Activates a dump of a traced application server.
- Edit. Lets you edit the selected item in a list, or produces a dialog box for editing the item.

- Enable. Enables a group or a group member.
- **Export.** Accesses a page for exporting enterprise archive (EAR) files for an enterprise application.
- **Export DDL.** Accesses a page for exporting data definition language (DDL) files for an enterprise application.
- Export Keys. Exports Lightweight Third-Party Authentication (LTPA) keys to other domains.
- **Export route table.** Exports the route table information for a selected cluster to a binary file in the configuration.
- **Filter.** Produces a dialog box for specifying the resources to view in the tables on this tabbed page.
- **Finish.** Forces a transaction to finish, regardless of whether its outcome has been reported to all participating applications.
- First. Displays the first record in a series of records.
- Full resynchronize. Synchronizes the user's configuration immediately. Click full resynchronize on the Nodes page if automatic configuration synchronization is disabled, or if the synchronization interval is set to a long time, and a configuration change is made to the cell repository that needs to be replicated to that node. Clicking this option clears all synchronization optimization settings and performs configuration synchronization again, so no mismatches occur between node and cell configuration after this operation is performed. This operation can take awhile to perform.
- Force delete. Forces the removal of a node that is not removed properly from
 the cell in the master repository. The Remove node action is preferred over the
 Force delete action to delete a node from the configuration. If you click Force
 delete, but the node still exists in the configuration, uninstall the node or run
 the removeNode command by using the -force parameter on that node. Force
 delete action is equivalent to running the cleanupNode command at the
 deployment manager.
- Generate keys. Generates new LTPA keys. When security is turned on for the first time with LTPA as the authentication mechanism, LTPA keys are automatically generated with the password entered in the panel. To generated new keys, use this option after the server is up with security turned on. Clicking this option generates the keys and propagates them to all active servers (cell, node, and application servers). The new keys can be used to encrypt and decrypt the LTPA tokens. Click Save on the console taskbar to save the new keys and the password in the repository.
- Immediate stop. Stops the server, but bypasses the normal server quiesce process that supports in-flight requests to complete before shutting down the entire server process. This shutdown mode is faster than the normal server stop processing, but some application clients can receive exceptions.
- Import keys. Imports new LTPA keys from other domains. To support single signon (SSO) in WebSphere Application Server across multiple WebSphere domains (cells), share LTPA keys and a password among the domains. After exporting the keys from one of the cells into a file, click this option to import the keys into all the active servers (cell, node, and application servers). The new keys can be used to encrypt and decrypt the LTPA token. Click Save on the console taskbar to save the new keys and the password in the repository.
- **Install.** Displays the Preparing for application installation page, which you use to deploy an application, an enterprise bean, or a Web component onto an application server.
- **Install RAR.** Opens a dialog that is used to install a Java 2 Platform, Enterprise Edition Connector Architecture (JCA) connector and to create a resource adapter.
- Manage transactions. Displays a list of active transactions running on a server. You can forcibly finish any transaction that has stopped processing because a transactional resource is not available.

- Modify. Opens a dialog that is used to change a specification.
- Move. Moves the selected application servers to a different location in the administrative cell. When prompted, specify the target location.
- Move down. Moves downward through a list.
- Move up. Moves upward through a list.
- **New.** Displays a page that you use to define a new instance. For example, clicking **New** on the Application Servers page displays a page on which you can configure a new application server.
- Next. Displays the next page, frame, or item in a sequence.
- **OK.** Saves your changes and exits the page.
- Ping. Attempts to contact selected application servers.
- **Previous.** Displays the previous page, frame, or item in a sequence.
- Quit. Exits a dialog box and discards any unsaved changes.
- **Refresh.** Refreshes the view of data for instances that are currently listed on this tabbed page.
- Regenerate encryption key. Regenerates a key for global data replication. If you are using the DES or TRIPLE_DES encryption type, regenerate a key at regular intervals (for example, monthly) to enhance security.
- Remove. Deletes the selected item.
- Remove file. Removes the specified file from the selected application or module.
- Remove node. Deletes the selected node.
- **Reset.** Clears your changes on the tab or page and restores the most recently saved values.
- **Restart all servers on node.** Stops all application servers on the node and starts them again.
- Retrieve new. Retrieves a new record.
- Rollout update. Sequentially updates an application that is installed on multiple cluster members across a cluster. After you update application files or a configuration, click Rollout update to install the configuration or the updated files for an application on all the cluster members of a cluster on which the application is installed. The Rollout update option applies the following steps to each cluster member in sequence:
 - 1. Saves an updated configuration.
 - 2. Stops the cluster member.
 - 3. Updates the application on the node by synchronizing the configuration.
 - 4. Restarts the cluster member.

This action enables you to update an application on multiple cluster members while providing continuous availability of the application.

- Save. Saves the changes in your local configuration to the master configuration.
- Select. For resource analysis, lets you select a scope in which to monitor resources.
- Set. Saves your changes to settings in a dialog.
- Settings. Displays a dialog for editing servlet-related resource settings.
- **Settings in use.** Displays a dialog showing the settings in use.
- **Show groups.** Displays a collection of high availability groups, based on the match set.
- **Show servers.** Displays a collection of servers that are contained in the high availability groups that match the match set.
- **Start.** In the context of application servers, starts selected application servers. In the context of data collection, starts collecting data for the tables on this tabbed page.
- **Stop.** In the context of server components such as application servers, stops the selected server components. In the context of a data collection, stops collecting

- data for the tables on a tabbed page. In the context of nodes, stops servers on the selected nodes. In the context of deployment managers, stops the deployment manager server.
- Synchronize. Synchronizes the user's configuration immediately. Click Synchronize on the Nodes page if automatic configuration synchronization is disabled, or if the synchronization interval is set to a long time, and a configuration change is made to the cell repository that needs replicating to that node. A node synchronization operation is performed using the normal synchronization optimization algorithm. This operation is fast, but might not fix problems from manual file edits that occur on the node. It is possible for the node and cell configuration to be out of synchronization after this operation is performed. If problems persist, use Full Resynchronize.
- Terminate. Deletes the Application Server process or another process that cannot be stopped by the Stop or Immediate Stop commands. Some application clients can receive exceptions. Always attempt an immediate stop before using this option.
- **Test connection** After you define and save a data source, you can select this option to ensure that the parameters in the data source definition are correct. On the Collection panel, you can select multiple data sources and test them simultaneously.
- Uninstall. Deletes a deployed application from the WebSphere Application Server configuration repository. Also deletes application binary files from the file system.
- **Update.** Replaces an application that is deployed on a server with an updated application. As part of the updating, you might need to complete steps on the Preparing for application installation and Update application pages.
- **Update resource list.** Updates the data on a table. Discovers and adds new instances to the table.
- Use cell CSI. Enables Object Management Group (OMG) Common Secure Interoperability (CSI) protocol.
- Use cell SAS. Enables IBM Secure Authentication Service (SAS).
- Use cell Security. Enables cell security.
- **Verify tables.** Validates the mapping between the table names, scheduler resource, and data sources.
- View. Opens a dialog on a file.

Administrative console page features

This topic provides information about the basic elements of an administrative console page, such as the various tabs.

Administrative console pages are arranged in a few basic patterns. Understanding their layout and behavior will help you use them more easily.

Collection pages

Use collection pages to manage a collection of existing administrative objects. A collection page typically contains one or more of the following elements:

Scope and Preferences

These are described in "Administrative console scope settings" on page 45 and "Administrative console preference settings" on page 44.

Table of existing objects

The table displays existing administrative objects of the type specified by the collection page. The table columns summarize the values of the key settings for these objects. If no objects exist yet, an empty table is displayed. Use the available buttons to create a new object.

Buttons for performing actions

The available buttons are described on the Administrative console buttons help panel. In most cases, you need to select one or more of the objects in the table, then click a button. The action will be applied to the selected objects.

Sort toggle buttons

Following column headings in the table are icons for sort ascending (^) and sort descending (v). By default, items such as names are sorted in descending order (alphabetically). To enable another sorting order, click on the icons for the column whose items you want sorted.

Detail pages

Use detail pages to configure specific administrative objects, such as an application server. A detail page typically contains one or more of the following elements:

Configuration tabbed page

This tabbed page is for modifying the configuration of an administrative object. Each configuration page has a set of general properties specific to the administrative object. Other sets of properties display on the page, but vary depending on the administrative object.

Runtime tabbed page

This tabbed page displays the configuration that is currently in use for the administrative object. It is read-only in most cases. Some detail pages do not have runtime tabs.

Local Topology tabbed page

This tabbed page displays the topology that is currently in use for the administrative object. View the topology by expanding and collapsing the different levels of the topology. Some detail pages do not have local topology tabs.

Buttons for performing actions

Buttons to perform specific actions display on the configuration tabbed page and the runtime tabbed page. The displayed buttons vary based on the administrative object. The available buttons are described on the Administrative console buttons help panel.

Wizard pages

Use wizard pages to complete a configuration process comprised of several steps. Be aware that wizards show or hide certain steps depending on the characteristics of the specific object you are configuring.

Administrative console navigation tree actions

Use the navigation tree of the administrative console to access pages for creating and managing servers, applications, resources, and other components.

To view the navigation tree, go to the WebSphere Application Server administrative console and look at the tree on the left side of the console. The tree provides navigation to configuration tasks and run-time information. The main topics available on the navigation tree are detailed in the following section. To use the tree, expand a main topic and select an item from the expanded list to display a page on which you can perform the administrative task.

Servers

Configure application servers, clusters, generic servers, Web servers, and core groups.

Applications

Install applications onto servers and manage the installed applications.

Resources

Configure resources and to view information on resources that exist in the administrative cell.

Security

Access the Security Center, which you use to secure applications and servers.

Environment

Configure hosts, WebSphere Application Server variables, and other components.

System Administration

Configure console settings, and manage components and users of a Network Deployment product.

Troubleshooting

Check for configuration errors and problems, view log files, and enable and disable tracing on a distributed platform.

Monitoring and Tuning

Monitor and tune your Application Server performance and analyze performance data.

Service Integration

Iimplement message-oriented and service-oriented applications.

UDDI

Publish and discover information about Web services.

Administrative console taskbar actions

Use the taskbar of the administrative console to log out of the administrative console and to access the console help.

To view the taskbar, go to the WebSphere Application Server administrative console and look at the horizontal bar near the top of the console. The taskbar provides the following actions.

Logout

Logs you out of the administrative console session and displays the Login page. If you made changes to the administrative configuration since last saving the configuration to the master repository, the Save page is displayed before returning to the Login page.

- Click Save to save the changes to the master repository.
- Click Discard to exit the session without saving changes.
- Click Logout to exit the session without saving changes but with the opportunity to recover your changes when you return to the console.

Help

Opens a new Web browser to online help for the WebSphere Application Server product.

Support

Displays support links that vary based on the products that extend the WebSphere Application Server. Use the support page to access product information such as Frequently Asked Questions (FAQs), technical notes (Technotes), hints and tips, and news. You can additionally install the Support Advisor Search application so that when you click on the support link, a new Web browser that contains the Support Advisor Search application opens. The Support Advisor Search application displays the support links on the support page, but additionally provides federated search capabilities into IBM knowledge databases.

Specifying console preferences

Use this topic to customize how much data displays on an administrative console panel.

Throughout the administrative console are pages that have Preferences fields, Scope fields, and Filter radio buttons. By selecting these fields and radio buttons you can customize how much data is shown.

For example, examine the Preferences field for the Enterprise Applications page:

- 1. Go to the navigation tree of the administrative console and click **Applications** > **Enterprise Applications**.
- 2. Expand Preferences.
- 3. For the **Maximum rows** field, specify the maximum number of rows to display when the collection is large. The default is 20. Rows that exceed the maximum number display on subsequent pages.
- 4. Select **Retain filter criteria** if you want to retain the last filter criteria that is entered in the filter function. When you return to the Applications page, the page initially uses the retained filter criteria to display the collection of applications in the table following the preferences. Otherwise, clear **Retain filter criteria** and the last filter criteria is not retained.
- Click Apply to apply your selections or click Reset to return to the default values. The default is not to enable (not have a check mark beside) Retain filter criteria.

Other pages have similar fields and radio buttons that you can use to specify console preferences. While Preferences fields, Scope fields, and Filter buttons control how much data is shown in the console, the **Preferences** option controls general behavior of the console. Click **System administration** > **Console settings** > **Preferences** to view the Preferences page.

Preferences settings

Use the Preferences page to specify whether you want the administrative console workspace to refresh automatically after changes, the default scope to be the administrative console node, confirmation dialogs to display, and the workspace banner and descriptions to display.

To view this administrative console page, click **System administration > Console settings > Preferences**.

Turn on workSpace auto-refresh

Specifies whether you want the administrative console workspace to redraw automatically after the administrative configuration changes.

The default is for the workspace to redraw automatically. If you direct the console to create a new instance of, for example, an application server, the Application Servers page refreshes automatically and shows the new server name in the collection of servers.

Specifying that the workspace not redraw automatically means that you must access a page again by clicking the console navigation tree or links on collection pages to see the changes that are made to the administrative configuration.

Default true (selected)

No confirmation on workspace discard

Specifies whether the confirmation dialog is displayed after a request is receive to discard the workspace. The default is to display confirmation dialogs.

Default false (cleared)

Use default scope (administrative console node)

Specifies whether the default scope is the administrative console node. The default scope not is not the console node.

Default false (cleared)

Show banner

Specifies whether the WebSphere Application Server banner along the top of the administrative console is displayed. The default is for the banner to display.

Default true (selected)

Show Descriptions

Specifies whether information on the right of the console is shown. The default is to show the information.

Data type Boolean
Default true

Administrative console preference settings

Use the preference settings to specify how you want information displayed on an administrative console page.

Maximum rows

Indicates the maximum number of rows to display per page when the collection is large.

Filter history

Indicates whether to use the same filter criteria to display this page the next time you visit it.

Select the **Retain filter criteria** check box to retain the last filter criteria entered. When you return to the page, retained filter criteria control the application collection that is displayed n the table.

Show confirmation for stop command

Select the check box if you want a confirmation that the **stop** command is successful.

Show confirmation for immediate stop command

Select the check box if you want a confirmation that the **immediate stop** command is successful.

Show confirmation for terminate command

Select the check box if you want a confirmation that the **terminate** command is successful.

Administrative console scope settings

Use this page to specify the level at which a resource is visible on the administrative console panel. A resource can be visible in the administrative console collection table at the cell, node, cluster, or server scope. By changing the value for Scope you can see other variables that apply to a resource and might change the contents of the collection table.

Click **Browse** next to a field to see choices for limiting the scope of the field. If a field is read-only, you cannot change the scope. For example, if only one server exists, you cannot switch the scope to a different server.

You always create resources at the current scope that is selected in the administrative console panel, even though the resources might be visible at more than one scope.

Resources such as JDBC providers, namespace bindings, or shared libraries can be defined at multiple scopes. Resources that are defined at more specific scopes override duplicate resources that are defined at more general scopes.

- The application scope has precedence over all the scopes.
- The server scope has precedence over the node, cell, and cluster scopes.
- The cluster scope has precedence over the node and cell scopes.
- The node scope has precedence over the cell scope.

Despite the scope of a defined resource, the resource properties only apply at an individual server level. For example, if you define the scope of a data source at the cell level, all the users in that cell can look up and use that data source, which is unique within that cell. However, resource property settings are local to each server in the cell. For example, if you define the maximum connections as 10, then each server in that cell can have 10 connections.

The cell scope is the most general scope and does not override any other scope. The recommendation is that you generally specify a more specific scope than the cell scope. When you define a resource at a more specific scope, you provide greater isolation for the resource. When you define a resource at a more general scope, you provide less isolation. Greater exposure to cross-application conflicts occur for a resource that you define at a more general scope.

Cell Limits the visibility to all servers on the named cell. The resource factories within the cell scope are:

- Defined for all servers within this cell
- Overridden by any resource factories that are defined within application, server, cluster and node scopes that are in this cell and have the same Java Naming and Directory Interface (JNDI) name

The resource providers that are required by the resource factories must be installed on every node within the cell before applications can bind or use them.

Cluster

Limits the visibility to all the servers on the named cluster. All cluster members must at least be at Version 6 to use cluster scope for the cluster. The resource factories that are defined within the cluster scope:

- · Are available for all the members of this cluster to use
- Override any resource factories that have the same JNDI name that is defined within the cell scope

The resource factories that are defined within the cell scope are available for this cluster to use, in addition to the resource factories, that are defined within this cluster scope.

Node Limits the visibility to all the servers on the named node. The node scope is the default scope for most resource types. The resource factories that are defined within the node scope:

- Are available for servers on this node to use
- Override any resource factories that have the same JNDI name defined within the cell scope

The resource factories that are defined within the cell scope are available for servers on this node to use, in addition to the resource factories that are defined within this node scope.

Server Limits the visibility to the named server. The server scope is the most specific scope for defining resources. The resource factories that are defined within the server scope:

- Are available for applications that are deployed on this server
- Override any resource factories that have the same JNDI name defined within the node and cell scopes

The resource factories that are defined within the node and cell scopes are available for this server to use, in addition to the resource factories that are defined within this server scope.

Application

Limits the visibility to the named application. Application scope resources cannot be configured from the console. Use the WebSphere Application Server Toolkit (AST) or the wsadmin tool to view or modify the application scope resource configuration. The resource factories that are defined within the application scope are available for this application to use only. The application scope overrides all other scopes.

You can configure resources and WebSphere Application Server variables under all five scopes. You can configure namespace bindings and shared libraries only under cell, node, and server scopes.

Accessing help and product information from the administrative console

This topic describes how to use administrative console help and how to link to product documentation from the administrative console.

You must have a connection to the Internet to access information about WebSphere Application Server from the Welcome page of the administrative console.

All of the helps panels that you can access from the administrative console, you can access from the WebSphere Application Server Information Center. This article

describes how to access the help panels, the information center, and other product documentation from the administrative console.

- Click **Welcome** on the administrative console navigation tree. In the workspace to the right of the navigation tree, select the appropriate links to access the WebSphere Application Server Information Center, the WebSphere Application Server product information, and the WebSphere Application Server technical information on developerWorks.
- Access help in the following ways:
 - Click Help on the administrative console task bar to open a new Web browser for online help.
 - Click on the **Help index** tab and select from the list of help panels to view administrative console help information.
 - Click on the **Search** tab, provide search terms, and then click **Search**. Under Results, select a help panel that contains the search information.
 - Click the ? icon on the task bar for the particular administrative console panel to open a new Web browser and view the help panel for the corresponding administrative console panel. The help panel is displayed in the Help index for the administrative console.
 - In the help portal that is on the right side of the administrative console panel, do one or all of the following tasks:
 - Click a field label or a list marker in the administrative console panel for the help to display under Field help. Alternatively, place the cursor over the field label or the list marker for the corresponding help to display at the cursor.
 - Click the link under Page help to access the help panel for the administrative console panel. The help panel is the same help panel that displays when you click the ? icon.
 - Expand the task help to view related tasks.

You can continue to access help information from the administrative console. Alternatively, you can access the help information from the WebSphere Application Server Information Center.

You can continue to access the WebSphere Application Server Information Center, the WebSphere Application Server product information, and the WebSphere Application Server technical information on developerWorks from the administrative console. Alternatively you can access the information from the IBM Web site.

Administrative console: Resources for learning

Use the following links to find relevant supplemental information about the IBM WebSphere Application Server 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:

Administration

- IBM WebSphere Application Server Redbooks
 This site contains a listing of all WebSphere Application Server Redbooks.
- IBM developerWorks WebSphere

This site is the home of technical information for developers working with WebSphere products. You can download WebSphere software, take a fast path to developerWorks zones, such as VisualAge Java or WebSphere Application Server, learn about WebSphere products through a newcomers page, tutorials, technology previews, training, and Redbooks, get answers to questions about WebSphere products, and join the WebSphere community, where you can keep up with the latest developments and technical papers.

• WebSphere Application Server Support page Take advantage of the Web-based Support and Service resources from IBM to quickly find answers to your technical questions. You can easily access this extensive Web-based support through the IBM Software Support portal at URL http://www-3.ibm.com/software/support/ and search by product category, or by product name. For example, if you are experiencing problems specific to WebSphere Application Server, click WebSphere Application Server in the

product list. The WebSphere Application Server Support page appears.

Chapter 5. Using the MVS console

Use the MVS console to manage the IBM WebSphere Application Server product as well as the Network Deployment product.

- 1. See the *z/OS MVS System commands* manual at http://www.ehone.ibm.com/public/applications/publications/cgibin/pbi.cgi for information on how to use MVS operator commands.
- 2. Optionally use standard console automation products to automate WebSphere Application Server for z/OS operations. All automations for the WebSphere Application Server for z/OS environment are done using interfaces from the MVS console. Products such as Netview are presented copies of messages that are to be displayed on the MVS console. These automation products can also enter commands into the system using a "virtual" MVS console as a source.

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Chapter 6. Using scripting (wsadmin)

The WebSphere administrative (wsadmin) scripting program is a powerful, non-graphical command interpreter environment enabling you to run administrative operations in a scripting language. The wsadmin tool is intended for production environments and unattended operations. You can use the wsadmin tool to perform the same tasks that you can perform using the administrative console.

The following list highlights the topics and tasks available with scripting:

- Getting started with scripting Provides an introduction to WebSphere
 Application Server scripting and information about using the wsadmin tool.
 Topics include information about the scripting languages and the scripting
 objects, and instructions for starting the wsadmin tool.
- Deploying applications Provides instructions for deploying and uninstalling applications. For example, stand-alone Java archive files and Web archive files, the administrative console, remote Enterprise Archive (EAR) files, file transfer applications, and so on.
- Managing deployed applications Includes tasks that you perform after the
 application is deployed. For example, starting and stopping applications,
 checking status, modifying listener address ports, querying application state,
 configuring a shared library, and so on.
- Configuring servers Provides instructions for configuring servers, such as creating a server, modifying and restarting the server, configuring the Java virtual machine, disabling a component, disabling a service, and so on.
- Configuring connections to Web servers Includes topics such as regenerating the plug-in, creating new virtual host templates, modifying virtual hosts, and so on.
- Managing servers Includes tasks that you use to manage servers. For example, stopping nodes, starting and stopping servers, querying a server state, starting a listener port, and so on.
- Clustering servers Includes topics about clusters, such as creating clusters, creating cluster members, querying a cluster state, removing clusters, and so on.
- Configuring security Includes security tasks, for example, enabling and disabling global security, enabling and disabling Java 2 security, and so on.
- Configuring data access Includes topics such as configuring a Java DataBase Connectivity (JDBC) provider, defining a data source, configuring connection pools, and so on.
- Configuring messaging Includes topics about messaging, such as Java Message Service (JMS) connection, JMS provider, WebSphere queue connection factory, MQ topics, and so on.
- Configuring mail, URLs, and resource environment entries Includes topics such as mail providers, mail sessions, protocols, resource environment providers, referenceables, URL providers, URLs, and so on.
- Troubleshooting Provides information about how to troubleshoot using scripting. For example, tracing, thread dumps, profiles, and so on.
- Scripting reference material Includes all of the reference material related to scripting. Topics include the syntax for the wsadmin tool and for the administrative command framework, explanations and examples for all of the scripting object commands, the scripting properties, and so on.

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Getting started with scripting

Scripting is a non-graphical alternative that you can use to configure and manage WebSphere Application Server. The WebSphere Application Server wsadmin tool provides the ability to run scripts. The wsadmin tool supports a full range of product administrative activities.

The following figure illustrates the major components involved in a wsadmin scripting solution:

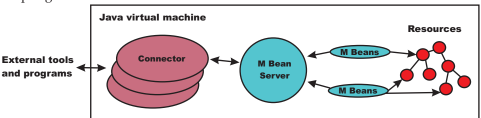


Figure 1: A WebSphere Application Server scripting solution

The wsadmin tool supports two scripting languages: Jacl and Jython. Five objects are available when you use scripts:

- AdminControl: Use to run operational commands.
- AdminConfig: Use to run configurational commands to create or modify WebSphere Application Server configurational elements.
- AdminApp: Use to administer applications.
- AdminTask: Use to run administrative commands.
- **Help**: Use to obtain general help.

The scripts use these objects to communicate with MBeans that run in WebSphere Application Server processes. MBeans are Java objects that represent Java Management Extensions (JMX) resources. JMX is an optional package addition to Java 2 Platform Standard Edition (J2SE). JMX is a technology that provides a simple and standard way to manage Java objects.

To perform a task using scripting, you must first perform the following steps:

- Choose a scripting language. The wsadmin tool only supports Jacl and Jython scripting languages. Jacl is the language specified by default. If you want to use the Jython scripting language, use the -lang option or specify it in the wsadmin.properties file.
- 2. Start the wsadmin scripting client interactively, as an individual command, in a script, or in a profile.

Before you perform any task using scripting, make sure that you are familiar with the following concepts:

- Java Management Extensions (JMX)
- WebSphere Application Server configuration model
- · wsadmin tool
- · Jacl syntax or Jython syntax
- Scripting objects

Optionally, you can customize your scripting environment. For more information, see Scripting environment properties.

After you become familiar with the scripting concepts, choose a scripting language, and start the scripting client, you are ready to perform tasks using scripting.

Java Management Extensions (JMX)

Java Management Extensions (JMX) is a framework that provides a standard way of exposing Java resources, for example, application servers, to a system management infrastructure. Using the JMX framework, a provider can implement functions, such as listing the configuration settings, and editing the settings. This framework also includes a notification layer that management applications can use to monitor events such as the startup of an application server.

JMX key features

The key features of the WebSphere Application Server Version 6 implementation of JMX include:

- · All processes that run the JMX agent.
- All run-time administration that is performed through JMX operations.
- Connectors that are used to connect a JMX agent to a remote JMX-enabled management application. The following connectors are supported:
 - SOAP JMX Connector
 - Remote Method Invocation over the Internet Inter-ORB Protocol (RMI-IIOP)
 JMX Connector
- Protocol adapters that provide a management view of the JMX agent through a given protocol. Management applications that connect to a protocol adapter are usually specific to a given protocol.
- The ability to query and update the configuration settings of a run-time object.
- The ability to load, initialize, change, and monitor application components and resources during run-time.

JMX architecture

The JMX architecture is structured into three layers:

- Instrumentation layer Dictates how resources can be wrapped within special Java beans, called managed beans (MBeans).
- Agent layer Consists of the MBean server and agents, which provide a management infrastructure. The services that are implemented include:
 - Monitoring
 - Event notification
 - Timers
- Management layer Defines how external management applications can interact with the underlying layers in terms of protocols, APIs, and so on. This layer uses an implementation of the distributed services specification (JSR-077), which is not yet part of the Java 2 platform, Enterprise Edition (J2EE) specification.

The layered architecture of JMX is summarized in the following figure:

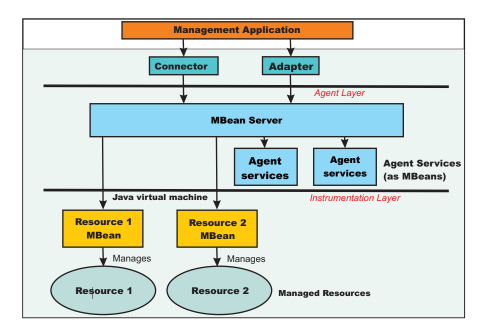


Figure 1: JMX architecture

JMX distributed administration

The following figure shows how the JMX architecture fits into the overall distributed administration topology of a Network Deployment environment:

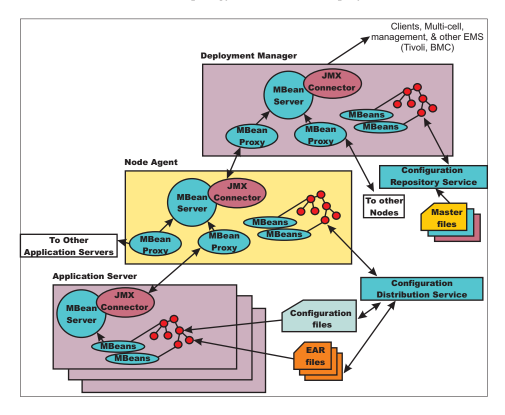


Figure 2: WebSphere Application Server distributed administration of JMX

The key points of this distributed administration architecture include:

- Internal MBeans that are local to the Java virtual machine (JVM) register with the local MBean server.
- External MBeans have a local proxy to their MBean server. The proxy registers with the local MBean server. Using the MBean proxy the local MBean server can pass the message to an external MBean server that is located on:
 - A node agent that has an MBean proxy for all the servers within its node. The MBean proxies for other nodes are not used.
 - The deployment manager has MBean proxies for all the node agents in the cell.

JMX Mbeans

WebSphere Application Server provides a number of MBeans, each of which has different functions and operations available. For example, an application server MBean can expose operations such as start and stop. An application MBean can expose operations such as install and uninstall. Some JMX usage scenarios that you can encounter include:

- External programs that are written to control the Network Deployment run time and its WebSphere resources by programmatically accessing the JMX API.
- Third-party applications that include custom JMX MBeans as part of the deployed code, supporting the JMX API management of application components and resources.

The following example illustrates how to obtain an MBean:

```
Using Jacl:
```

```
set am [$AdminControl queryNames type=ApplicationManager,process=server1,*]
```

Using Jython:

```
am = AdminControl.queryNames('type=ApplicationManager,process=server1,*')
```

Each WebSphere Application Server runtime MBean can have attributes, operations, and notifications. The complete documentation for each MBean that is supplied with WebSphere Application Server is available in an HTML table that is installed in each copy of the WebSphere Application Server product. Under the main installation directory for the product, there is the web directory. Under the web directory there is another directory called mbeanDocs. In the mbeanDocs directory there are several HTML files; one HTML file for each MBean supplied with WebSphere Application Server. There is also an index.html file that ties all the individual MBean files together in a top-level navigation tree. Each MBean provides a summary of its attributes, operations, and notifications.

JMX benefits

The use of JMX for management functions in WebSphere Application Server provides the following benefits:

- Enables the management of Java applications without significant investment.
- Relies on a core-managed object server that acts as a management agent.
- Java applications can embed a managed object server and make some of its functionality available as one or several MBeans that are registered with the object server.
- Provides a scalable management architecture.

- Every JMX agent service is an independent module that can be plugged into the management agent.
- The API is extensible, allowing new WebSphere Application Server and custom application features to be easily added and exposed through this management interface.
- · Integrates existing management solutions.
- JMX smart agents are capable of being managed through HTML browsers or by various management protocols such as Web services, Java Message Service (JMS), and Simple Network Management Protocol (SNMP).
- Each process is self-sufficient when it comes to the management of its resources.
 No central point of control exists. In principle, a JMX-enabled management client
 can be connected to any managed process and interact with the MBeans that are
 hosted by that process.
- JMX provides a single, flat, domain-wide approach to system management.
 Separate processes interact through MBean proxies that support a single management client to seamlessly navigate through a network of managed processes.
- Defines the interfaces that are necessary for management only.
- Provides a standard API for exposing application and administrative resources to management tools.

WebSphere Application Server configuration model

Configuration data is stored in several different XML files which the server run time reads when it starts and responds to the component settings stored there. The configuration data includes the settings for the run time, such as, Java virtual machine (JVM) options, thread pool sizes, container settings, and port numbers the server will use. Other configuration files define Java 2 Platform, Enterprise Edition (J2EE) resources to which the server connects in order to obtain data that is needed by the application logic. Security settings are stored in a separate document from the server and resource configuration. Application-specific configuration, such as, deployment target lists, session configuration, and cache settings, are stored in files under the root directory of each application. When viewing the XML data in the configuration files, you can discern relationship between the configuration objects. Understanding the relationship between the different configuration objects is essential when creating wsadmin scripts that perform configuration function

For more information on the WebSphere Application Server configuration objects view the HTML tables in the <code>installroot/web/configDocs</code> directory. There are several subdirectories, one for each configuration package in the model. The <code>index.html</code> file ties all of the individual configuration packages together in a top-level navigation tree. Each configuration package lists the supported configuration classes and the configuration class lists all of the supported properties. The properties with names that end with the at (@) character imply that property is a reference to a different configuration object within the configuration data. The properties with names that end with an asterisk (*) character imply that the property is a list of other configuration objects.

Jacl

Jacl is an alternate implementation of TCL, and is written entirely in Java code.

The wsadmin tool uses Jacl V1.3.1. The following information is a basic summary of the Jacl syntax:

Basic syntax:

The basic syntax for a Jacl command is the following: Command arg1 arg2 arg3 ...

The command is either the name of a built-in command or a Jacl procedure. For example:

```
puts stdout {Hello, world!}
=> Hello, world!
```

In this example, the command is **puts** which takes two arguments, an I/O stream identifier and a string. The **puts** command writes the string to the I/O stream along with a trailing new line character. The arguments are interpreted by the command. In the example, stdout is used to identify the standard output stream. The use of stdout as a name is a convention employed by the **puts** command and the other I/O commands. stderr identifies the standard error output, and stdin identifies the standard input.

Variables

The **set** command assigns a value to a variable. This command takes two arguments: the name of the variable and the value. Variable names can be any length and are case sensitive. You do not have to declare Jacl variables before you use them. The interpreter will create the variable when it is first assigned a value. For example:

```
set a 5
=> 5
set b $a
=> 5
```

The second example assigns the value of variable a to variable b. The use of dollar sign (\$) is indicates variable substitution. You can delete a variable with the **unset** command, for example:

```
unset varName1 varName2 ...
```

You can pass any number of variables to the **unset** command. The **unset** command will give error if a variable is not already defined. You can delete an entire array or just a single array element with the **unset** command. Using the **unset** command on an array is a easy way to clear out a big data structure. The existence of a variable can be tested with the **info exists** command. You may have to test for the existence of the variable because the incr parameter requires that a variable exist first, for example:

```
if ![info exists foobar] {set foobar 0} else {incr foobar}
```

Command substitution:

The second form of substitution is command substitution. A nested command is delimited by square brackets, []. The Jacl interpreter evaluates everything between the brackets and evaluates it as a command. For example:

```
set len [string length foobar]
=> 6
```

In this example, the nested command is the following: string length foobar. The **string** command performs various operations on strings. In this case, the command

asks for the length of the string foobar. If there are several cases of command substitution within a single command, the interpreter processes them from left bracket to right bracket. For example:

```
set number "1 2 3 4"
=> 1 2 3 4
set one [lindex $number 0]
=> 1
set end [lindex $number end]
=> 4
set another {123    456    789}
=> 123    456    789
set stringLen [string length [lindex $another 1]]
=> 3
set listLen [llength [lindex $another 1]
=> 1
```

Math expressions:

The Jacl interpreter does not evaluate math expressions. Use the **expr** command to evaluate math expressions. The implementation of the **expr** command takes all arguments, concatenates them into a single string, and parses the string as a math expression. After the **expr** command computes the answer, it his formatted into a string and returned. For example:

```
expr 7.2 / 3 => 2.4
```

Backslash substitution:

The final type of substitution done by the Jacl interpreter is backslash substitution. Use this to quote characters that have special meaning to the interpreter. For example, you can specify a literal dollar sign, brace, or bracket by quoting it with a backslash. If you are using lots of backslashes, instead you can group things with curly braces to turn off all interpretation of special characters. There are cases where backslashes are required. For example:

```
set dollar "This is a string \$contain dollar char"
=> This is a string $contain dollar char
set x $dollar
=> This is a string $contain dollar char
set group {$ {} [] { [ } ]}
=> $ {} [] { [ } ]
```

You can also use backslashes to continue long commands on multiple lines. A new line without the backslash terminates a command. A backslashes that are the last character on a line convert into a space. For example:

```
set totalLength [expr [string length "first string"] + \
[string length "second string"]]
=> 25
```

Grouping with braces and double quotes:

Use double quotes and curly braces to group words together. Quotes allow substitutions to occur in the group and curly braces prevent substitution. This rule applies to command, variable, and backslash substitutions. For example:

```
set s Hello
=> Hello

puts stdout "The length of $s is [string length $s]."
=> The length of Hello is 5.

puts stdout {The length of $s is [string length $s].}
=> The length of $s is [string length $s].
```

In the second example, the Jacl interpreter performs variable and command substitution on the second argument from the **puts** command. In the third command, substitutions are prevented so the string is printed as it is.

Procedures and scope:

Jacl uses the **proc** command to define procedures. The basic syntax to define a procedure is the following:

```
proc name arglist body
```

The first argument is the name of the procedure being defined. The name is case sensitive, and in fact it can contain any characters. Procedure names and variable names do not conflict with each other. The second argument is a list of parameters to the procedures. The third argument is a command, or more typically a group of commands that form the procedure body. Once defined, a Jacl procedure is used just like any of the built-in commands. For example:

```
proc divide {x y} {
set result [expr x/y]
puts $result
}
```

could also written as:

Inside the script, this is how to call devide procedure:

divide 20 5

And it will give the result like below:

It is not really necessary to use the variable c in this example. The procedure body

```
return [expr sqrt(a * a + b * b)]
```

The return command is optional in this example because the Jacl interpreter returns the value of the last command in the body as the value of the procedure. So, the procedure body could be reduced to:

```
expr sqrt(a * a + b * b)
```

The result of the procedure is the result returned by the last command in the body. The return command can be used to return a specific value.

There is a single, global scope for procedure names. You can define a procedure inside another procedure, but it is visible everywhere. There is a different name space for variables and procedures therefore you may have a procedure and a variable with the same name without a conflict. Each procedure has a local scope for variables. Variables introduced in the procedures only exist for the duration of the procedure call. After the procedure returns, those variables are undefined. If the same variable name exists in an outer scope, it is unaffected by the use of that variable name inside a procedure. Variables defined outside the procedure are not visible to a procedure, unless the global scope commands are used.

• **global** command - Global scope is the top level scope. This scope is outside of any procedure. You must make variables defined at the global scope accessible to the commands inside procedure by using the **global** command. The syntax for the **global** command is the following:

```
global varName1 varName2 ...
```

Comments

Use the pound character (#) to make comments.

Command line arguments

The Jacl shells pass the command line arguments to the script as the value of the argv variable. The number of command line arguments is given by argc variable. The name of the program, or script, is not part of argv nor is it counted by argc. Instead, it is put into the argv0 variable. The argv variable is a list. Use the **lindex** command to extract items from the argument list, for example:

```
set first [lindex $argv 0]
set second [lindex $argv 1]
```

Strings and pattern matching

String are the basic data item in the Jacl language. There are multiple commands that you can use to manipulate strings. The general syntax of the **string** command is the following:

string operation stringvalue otherargs

The operation argument determines the action of the string. The second argument is a string value. There may be additional arguments depending on the operation.

The following table includes a summary of the **string** command:

Command	Description
string compare str1 str2	Compares strings lexicographically. Returns 0 if equal, -1 if str1 sorts before str2, else1.
string first str1 str2	Returns the index in str2 of the first occurrence of str1, or -1 if str1 is not found.
string index string index	Returns the character at the specified index.
string last str1 str2	Returns the index in str2 of the last occurrence of str1, or -1 if str1 is not found.
string length string	Returns the number of character in string.
string match pattern str	Returns 1 if str matches the pattern, else 0.
string range str i j	Returns the range of characters in str from i to j
string tolower string	Returns string in lower case.
string toupper string	Returns string in upper case.
string trim string ?chars?	Trims the characters in chars from both ends of string. chars defaults to white space.
string trimleft string ?chars?	Trims the characters in chars from the beginning of string. chars defaults to white space.

string trimright string ?chars?	Trims the characters in chars from the end of string. chars defaults to white space.
string wordend str ix	Returns the index in str of the character after the word containing the character at index ix.
string wordstart str ix	Returns the index in str of the first character in the word containing the character at index ix.

The append command

The first argument of the **append** command is a variable name. It concatenates the remaining arguments onto the current value of the named variable. For example:

```
set foo z
=> z
append foo a b c
=> zabc
```

The regexp command

The **regexp** command provides direct access to the regular expression matcher. The syntax is the following:

```
regexp ?flags? pattern string ?match sub1 sub2 ...?
```

The return value is 1 if some part of the string matches the pattern. Otherwise, the return value will be 0. The pattern does not have to match the whole string. If you need more control than this, you can anchor the pattern to the beginning of the string by starting the pattern with ^, or to the end of the string by ending the pattern with dollar sign, \$. You can force the pattern to match the whole string by using both characters. For example:

```
set text1 "This is the first string"
=> This is the first string
regexp "first string" $text1
=> 1
regexp "second string" $text1
=> 0
```

Jacl data structures

The basic data structure in the Jacl language is a string. There are two higher level data structures: lists and arrays. Lists are implemented as strings and the structure is defined by the syntax of the string. The syntax rules are the same as for commands. Commands are a particular instance of lists. Arrays are variables that have an index. The index is a string value so you can think of arrays as maps from one string (the index) to another string (the value of the array element).

Jacl lists

The lists of the Jacl language are strings with a special interpretation. In the Jacl language, a list has the same structure as a command. A list is a string with list elements separated by white space. You can use braces or quotes to group together words with white space into a single list element.

The following table includes commands that are related to lists:

Command	Description
list arg1 arg2	Creates a list out of all its arguments.
lindex list i	Returns the i'th element from list.
llength list	Returns the number of elements in list.
lrange list i j	Returns the i'th through j'th elements from list.
lappend listVar arg arg	Appends elements to the value of listVar
linsert list index arg arg	Inserts elements into list before the element at position index. Returns a new list.
lreplace list i j arg arg	Replaces elements i through j of list with the args. Return a new list.
lsearch mode list value	Returns the index of the element in list that matches the value according to the mode, which is -exact, -glob, or -regexp, -glob is the default. Return -1 if not found.
lsort switches list	Sorts elements of the list according to the switches: -ascii, -integer, -real, -increasing, -decreasing, -command command. Return a new list.
concat arg arg arg	Joins multiple lists together into one list.
join list joinString	Merges the elements of a list together by separating them with joinString.
split string splitChars	Splits a string up into list elements, using the characters in splitChars as boundaries between list elements.

Arrays

Arrays are the other primary data structure in the Jacl language. An array is a variable with a string-valued index, so you can think of an array as a mapping from strings to strings. Internally an array is implemented with a hash table. The cost of accessing each element is about the same. The index of an array is delimited by parentheses. The index can have any string value, and it can be the result of variable or command substitution. Array elements are defined with the **set** command, for example:

```
set arr(index) value
```

Substitute the dollar sign (\$) to obtain the value of an array element, for example: set foo \$arr(index)

```
For example:
set fruit(best) kiwi
=> kiwi
set fruit(worst) peach
=> peach
set fruit(ok) banana
=> banana
array get fruit
```

=> ok banana worst peach best kiwi

array exists fruit

=> 1

The following table includes array commands:

Command	Description
array exists arr	Returns 1 if arr is an array variable.
array get arr	Returns a list that alternates between an index and the corresponding array value.
array names arr ?pattern?	Return the list of all indices defined for arr, or those that match the string match pattern.
array set arr list	Initializes the array arr from list, which should have the same form as the list returned by get.
array size arr	Returns the number of indices defined for arr.
array startsearch arr	Returns a search token for a search through arr.
array nextelement arr id	Returns the value of the next element in array in the search identified by the token id. Returns an empty string if no more elements remain in the search.
array anymore arr id	Returns 1 if more elements remain in the search.
array donesearch arr id	Ends the search identified by id.

Control flow commands

The following looping commands exist:

- while
- foreach
- for

The following are conditional commands:

- if
- switch

The following is an error handling command:

• catch

The following commands fine-tune control flow:

- break
- continue
- return
- error

If Then Else

The **if** command is the basic conditional command. It says that if an expression is true, then run the second line of code, otherwise run a different line of code. The second command body (the else clause) is optional. The syntax of the command is the following:

```
if boolean then body1 else body2
```

The then and else keywords are optional. For example:

```
if {$x == 0} {
  puts stderr "Divide by zero!"
} else {
  set slope [expr $y/$x]
}
```

Switch

Use the **switch** command to branch to one of many commands depending on the value of an expression. You can choose based on pattern matching as well as simple comparisons. Any number of pattern-body pairs can be specified. If multiple patterns match, only the code body of the first matching pattern is evaluated. The general form of the command is the following:

```
switch flags value pat1 body1 pat2 body2 ...
```

You can also group all the pattern-body pairs into one argument: switch flags value {pat1 body1 pat2 body2 ...}

There are four possible flags that determines how value is matched.

- -exact Matches the value exactly to one of the patterns.
- -glob Uses glob-style pattern matching.
- -regexp Uses regular expression pattern matching.
- -- No flag (or end of flags). Useful when value can begin with a dash (-).

For example:

```
switch -exact -- $value {
  foo {doFoo; incr count(foo)}
  bar {doBar; return $count(foo)}
  default {incr count(other)}
}
```

If the pattern that is associated with the last body is default, then the command body is started if no other patterns match. The default keyword only works on the last pattern-body pair. If you use the default pattern on an earlier body, it will be treated as a pattern to match the literal string default.

Foreach

The **foreach** command loops over a command body and assigns a loop variable to each of the values in a list. The syntax is the following:

```
foreach loopVar valueList commandBody
```

The first argument is the name of a variable. The command body runs one time for each element in the loop with the loop variable having successive values in the list. For example:

```
set numbers {1 3 5 7 11 13} foreach num numbers { puts num
```

The result from the previous example will be the following output, assuming that only one server exists in the environment. If there is more than one server, the information for all servers returns:

While

The **while** command takes two arguments; a test and a command body, for example:

```
while booleanExpr body
```

The **while** command repeatedly tests the boolean expression and runs the body if the expression is true (non-zero). For example:

```
set i 0
while {$i < 5} {
puts "i is $i"
incr i}</pre>
```

The result from the previous example will be like the following output, assuming that there is only one server. If there is more then one servers, it will print all of the servers:

i is 0
i is 1
i is 2
i is 3
i is 4

For

The **for** command is similar to the C language for statement. It takes four arguments, for example:

```
for initial test final body
```

The first argument is a command to initialize the loop. The second argument is a boolean expression which determines if the loop body will run. The third argument is a command that runs after the loop body: For example:

```
set numbers \{1\ 3\ 5\ 7\ 11\ 13\} for \{\text{set i 0}\} \{\text{$i$} < [\text{llength $numbers}]\} \{\text{incr i 1}\} \{\text{puts "i is $i"}\}
```

The result from previous example will be like the following output, assuming that there is only one server in the environment. If there is more then one server, it will print all of the server names:

i is 1
i is 3
i is 5
i is 7
i is 11
i is 13

Break and continue

You can control loop execution with the **break** and **continue** commands. The **break** command causes an immediate exit from a loop. The **continue** command causes the loop to continue with the next iteration.

Catch

An error will occur if you call a command with the wrong number of arguments or if the command detects some error condition particular to its implementation. An uncaught error prevents a script from running. Use the **catch** command trap such errors. The catch command takes two arguments, for example:

```
catch command ?resultVar?
```

The first argument is a command body. The second argument is the name of a variable that will contain the result of the command or an error message if the command raises an error. The **catch** command returns a value of zero if no error was caught or a value of one if the command catches an error. For example:

```
catch {expr 20 / 5} result
==> 0
puts $result
==> 4
catch {expr text / 5} result
==> 1
puts $result
==> syntax error in expression "text / 5"
```

Return

Use the **return** command to return a value before the end of the procedure body or if a contrast value needs to be returned.

Namespaces

Jacl keeps track of named entities such as variables, in namespaces. The wsadmin tool also adds entries to the global namespace for the scripting objects, such as, the AdminApp object

When you run a proc command, a local namespace is created and initialized with the names and the values of the parameters in the proc command. Variables are held in the local namespace while you run the proc command. When you stop the proc command, the local namespace is erased. The local namespace of the proc command implements the semantics of the automatic variables in languages such as C and Java.

While variables in the global namespace are visible to the top level code, they are not visible by default from within a proc command. To make them visible, declare the variables globally using the **global** command. For the variable names that you provide, the global command creates entries in the local namespace that point to the global namespace entries that actually define the variables.

If you use a scripting object provided by the wsadmin tool in a proc, you must declare it globally before you can use it, for example:

```
proc { ... } {
   global AdminConfig
   ... [$AdminConfig ...]
}
```

For more information about Jacl, see the Scripting: Resources for Learning article.

Jython

Jython is an alternate implementation of Python, and is written entirely in Java.

The wsadmin tool uses Jython V2.1. The following information is a basic summary of the Jython syntax:

Basic function

The function is either the name of a built-in function or a Jython function. For example:

```
print "Hello, World!"
=> Hello, World!
import sys
sys.stdout.write("Hello World!\n")
=> Hello World!
```

In the example, print identifies the standard output stream. You can use the built-in module by running import statements such as the previous example. The statement import runs the code in a module as part of the importing and returns the module object. sys is a built-in module of the Python language. In the Python language, modules are name spaces which are places where names are created. Names that reside in modules are called attributes. Modules correspond to files and the Python language creates a module object to contain all the names defined in the file. In other words, modules are name spaces.

Variable

To assign objects to names, the target of an assignment should be on the left side of an equal sign (=) and the object that you are assigning on the right side. The target on the left side can be a name or object component, and the object on the right side can be an arbitrary expression that computes an object. The following rules exist for assigning objects to names:

- Assignments create object references.
- · Names are created when you assign them.
- You must assign a name before referencing it.

Variable name rules are similar to the rules for the C language, for example:

• An underscore character (_) or a letter plus any number of letters, digits or underscores

The following reserved words can not be used for variable names:

```
assert break
                    class continue
and
def
      del
            elif
                    else except
      inally for
exec
                    from
                            global
     importin is
                    1 ambda
not
     or
          pass
                   print raise
return try
             while
```

For example:

```
a = 5
print a
=> 5

b = a
print b
=> 5
```

```
text1, text2, text3, text4 = 'good', 'bad', 'pretty', 'ugly'
print text3
=> pretty
```

The second example assigns the value of variable a to variable b.

Types and operators

The following list contains a few of the built-in object types:

Numbers. For example:

8, 3.133, 999L, 3+4j

num1 = int(10)

print num1
=> 10

Strings. For example:

'name', "name's", ''

print str(12345)
=> '12345'

Lists. For example:

```
x = [1, [2, 'free'], 5]
y = [0, 1, 2, 3]
y.append(5)
print y
=> [0, 1, 2, 3, 5]
y.reverse()
print y
=> [5, 3, 2, 1, 0]
y.sort()
print y
=> [0, 1, 2, 3, 5]
print list("apple")
=> ['a', 'p', 'p', 'l', 'e']
print list((1,2,3,4,5))
=> [1, 2, 3, 4, 5]
test = "This is a test"
test.index("test")
=> 10
test.index('s')
=> 3
```

The following list contains a few of the operators:

x or y
y is evaluated only if x is false. For example:
print 0 or 1
=> 1
x and y
y is evaluated only if x is true. For example:
print 0 and 1
=> 0
x +y, x - y

```
Addition and concatenation, subtraction. For example:
  print 6 + 7
  => 13
  text1 = 'Something'
  text2 = ' else'
  print text1 + text2
  => Something else
  list1 = [0, 1, 2, 3]
  list2 = [4, 5, 6, 7]
  print list1 + list2
  => [0, 1, 2, 3, 4, 5, 6, 7]
  print 10 - 5
  => 5
• x * y, x / y, x % y
  Multiplication and repetition, division, remainder and format. For example:
  print 5 * 6
  => 30
  print 'test' * 3
  => test test test
  print 30 / 6
  => 5
  print 32 % 6
  => 2

    x[i], x[i:j], x(...)

  Indexing, slicing, function calls. For example:
  test = "This is a test"
  print test[3]
  => s
  print test[3:10]
  => s is a
  print test[5:]
  => is a test
  print x[:-4]
  => This is a print len(test)
• <, <=, >, >=, ==, <>, !=, is is not
  Comparison operators, identity tests. For example:
```

```
11 = [1, ('a', 3)]
12 = [1, ('a', 2)]
11 < 12, 11 == 12, 11 > 12, 11 <> 12, 11 != 12, 11 is 12, 11 is not 12
\Rightarrow (0, 0, 1, 1, 1, 0, 1)
```

Backslash substitution

If a statement needs to span multiple lines, you can also add a black slash (\) at the end of the previous line to indicate you are continuing on the next line. For example:

```
text = "This is a tests of a long lines" \
" continuing lines here."
print text
=> This is a tests of a long lines continuing lines here.
```

Functions and scope

Jython uses the def statement to define functions. Functions related statements include:

• def, return

The def statement creates a function object and assigns it to a name. Thereturn statement sends a result object back to the caller. This is optional, and if it is not present, a function exits so that control flow falls off the end of the function body.

• global

The global statement declares module-level variables that are to be assigned. By default, all names assigned in a function are local to that function and exist only while the function runs. To assign a name in the enclosing module, list functions in a global statement.

The basic syntax to define a function is the following:

```
def name (arg1, arg2, ... ArgN):
statements
return value
```

where *name* is the name of the function being defined. It is followed by an open parenthesis, a close parenthesis and a colon. The arguments inside parenthesis include a list of parameters to the procedures. The next line after the colon is the body of the function. A group of commands that form the body of the function. After you define a Jython function, it is used just like any of the built-in functions. For example:

```
def intersect(seq1, seq2):
    try:
        res = []
        for x in seq1:
        if x in seq2:
            res.append(x)
        return res
    except:
```

To call the function above, use the following command:

```
s1 = "SPAM"
s2 = "SCAM"
intersect(s1, s2)
=> [S, A, M]
intersect([1,2,3], (1.4))
=> [1]
```

Comments

Make comments in the Jython language with the pound character (#).

Command line arguments

The Jython shells pass the command line arguments to the script as the value of the sys.argv. The name of the program, or script, is not part of sys.argv. sys.argv is an array, so you use the index command to extract items from the argument list, for example:

```
import sys
first = sys.argv[0]
second = sys.argv[1]
arglen = len(sys.argv)
```

Basic statements

There are two looping statements: while and for. The conditional statement is if. The error handling statement is try. Finally, there are some statements to fine-tune control flow: break, continue and pass. The following is a list of syntax rules in Python:

- Statements run one after another until you say otherwise. Statements normally end at the end of the line they appear on. When statements are too long to fit on a single line you can also add a back sash (\) at the end of the prior line to indicate you are continuing on the next line.
- Block and statement boundaries are detected automatically. There are no braces, or begin or end delimiter, around blocks of code. Instead, the Python language uses the indentation of statements under a header in order to group the statements in a nested block. Block boundaries are detected by line indentation. All statements indented the same distance to the right belong to the same block of code until that block is ended by a line less indented.
- Compound statements = header; ':', indented statements. All compound statements in the Python language follow the same pattern: a header line terminated with a colon, followed by one or more nested statements indented under the header. The indented statements are called a block.
- Spaces and comments are usually ignored. Spaces inside statements and expressions are almost always ignored (except in string constants and indentation), so are comments.

If

if test1
 statements1

The if statement selects actions to perform. The if statement may contain other statements, including other if statements. The if statement can be followed by one or more optional elif statements and ends with an optional else block.

The general format of an if looks like the following:

```
elif test2
  statements2
else test3
  statements3

For example:
weather = 'sunny'
if weather == 'sunny':
  print "Nice weather"
elif weather == 'raining':
  print "Bad weather"
else.
```

print "Uncertain, don't plan anything"

While

The while statement consists of a header line with a test expression, a body of one or more indented statements, and an optional else statement that runs if control exits the loop without running into a break statement. The while statement

repeatedly executes a block of indented statements as long as a test at the top keeps evaluating a true value. The general format of an while looks like the following:

```
while test1
  statements1
else
  statements2

For example:
a = 0; b = 10
while a < b:
  print a
  a = a + 1</pre>
```

For

The for statement begins with a header line that specifies an assignment target or targets, along with an object you want to step through. The header is followed by a block of indented statements which you want to repeat.

The general format of a for statement looks like the following:

```
for target in object:
    statements
else:
    statements
```

It assigns items in the sequence object to the target, one by one, and runs the loop body for each. The loop body typically uses the assignment target to refer to the current item in the sequence as if it were a cursor stepping through the sequence. For example:

```
sum = 0
for x in [1, 2, 3, 4]:
   sum = sum + x
```

Break, continue, and pass

You can control loops with the break, continue and pass statements. The break statement jumps out of the closest enclosing loop (past the entire loop statement). The continue statements jumps to the top of the closest enclosing loop (to the header line of the loop), and the pass statement is an empty statement placeholder.

Try

A statement will raise an error if it is called with the wrong number of arguments, or if it detects some error condition particular to its implementation. An uncaught error aborts execution of a script. The try statement is used to trap such errors. Python try statements come in two flavors, one that handles exceptions and one that executes finalization code whether exceptions occur or not. The try, except, else statement starts with a try header line followed by a block of indented statements, then one or more optional except clauses that name exceptions to be caught, and an optional else clause at the end. The try, finally statements starts with a try header line followed by a block of indented statements, then finally clause that always runs on the way out whether an exception occurred while the try block was running or not.

The general format of the try, except, else function looks like the following:

```
try:
statements
except name:
statements
except name, data:
statements
else
statements
For example:
try:
  myfunction()
except:
   import sys
  print 'uncaught exception', sys.exc_type, sys.exc_value
  myfilereader()
except EOFError:
  break
else:
  process next line here
The general format of a try and finally looks like the following:
try:
 statements
finally:
statements
For example:
def divide(x, y):
  return x / y
def tester(y):
   try:
     print divide(8, y)
   finally:
  print 'on the way out...'
```

For more information about the Jython language, see the Scripting: Resources for Learning article.

Scripting objects

The wsadmin tool operates on configurations and running objects through the following set of management objects: AdminConfig, AdminControl, AdminApp, AdminTask, and Help. Each of these objects has commands that you can use to perform administrative tasks. To use the scripting objects, specify the scripting object, a command, and command parameters. For example:

```
Using Jacl:

$AdminConfig attributes ApplicationServer

Using Jython:
print AdminConfig.attributes('ApplicationServer')
```

where AdminConfig is the scripting object, attributes is the command, and ApplicationServer is the command parameter.

To find out more specific information about each of the scripting objects, including command and command parameter information, see AdminConfig, AdminApp, AdminControl, AdminTask, or Help.

WebSphere Application Server system management separates administrative functions into two categories: functions that work with the configuration of WebSphere Application Server installations, and functions that work with the currently running objects in WebSphere Application Server installations.

Scripts work with both categories of objects. For example, an application server is divided into two distinct entities. One entity represents the configuration of the server that resides persistently in a repository on permanent storage. You can create, query, change, or remove this configuration without starting an application server process. The **AdminConfig object**, the **AdminTask object**, and the **AdminApp object** handle configuration functionality. You can invoke configuration functions with or without being connected to a server.

The second entity represents the running instance of an application server by a *Java Management Extensions (JMX) MBean*. This instance can have attributes that you can interrogate and change, and operations that you can invoke. These operational actions taken against a running application server do not have an effect on the persistent configuration of the server. The attributes that support manipulation from an MBean differ from the attributes that the corresponding configuration supports. The configuration can include many attributes that you cannot query or set from the running object. The WebSphere Application Server scripting support provides functions to locate configuration objects, and running objects. Objects in the configuration do not always represent objects that are currently running. The **AdminControl object** manages running objects.

You can use the **Help object** to obtain information about the AdminConfig, AdminApp, AdminControl, and AdminTask objects, to obtain interface information about running MBeans, and to obtain help for warnings and error messages.

Help object for scripted administration

The Help object provides general help, online information about running MBeans, and help on messages.

Use the Help object to obtain general help for the other objects supplied by the wsadmin tool for scripting: the AdminApp, AdminConfig, AdminTask, and AdminControl objects. For example, using Jacl, \$Help AdminApp or using Jython, Help.Adminapp(), provides information about the AdminApp object and the available commands.

The Help object also to provides interface information about MBeans running in the system. The commands that you use to get online information about the running MBeans include: all, attributes, classname, constructors, description, notification, operations.

You can also use the Help object to obtain information about messages using the **message** command. The **message** command provides aid to understand the cause of a warning or error message and find a solution for the problem. For example, you receive a WASX7115E error when running the AdminApp **install** command to install an application, use the following example:

Using Jacl:

\$Help message WASX7115E

```
Using Jython:
print Help.message('WASX7115E')
```

Example output:

```
Explanation: wsadmin failed to read an ear file when preparing to copy it to a temporary location for AdminApp processing. User action: Examine the wsadmin.traceout log file to determine the problem; there may be file permission problems.
```

The user action specifies the recommended action to correct the problem. It is important to understand that in some cases the user action may not be able to provide corrective actions to cover all the possible causes of an error. It is an aid to provide you with information to troubleshoot a problem.

To see a list of all available commands for the Help object, see the Commands for the Help object article or you can also use the **Help** command, for example:

```
Using Jacl:
$Help help

Using Jython:
print Help.help()
```

AdminApp object for scripted administration

Use the AdminApp object to manage applications. This object communicates with the run time application management object in WebSphere Application Server to make application inquires and changes, for example:

- · Installing and uninstalling applications
- Listing applications
- Editing applications or modules

Because applications are part of configuration data, any changes that you make to an application are kept in the configuration session, similar to other configuration data. Be sure to save your application changes so that the data transfers from the configuration session to the master repository.

With the application already installed, the AdminApp object can update application metadata, map virtual hosts to Web modules, and map servers to modules. You must perform any other changes, such as specifying a library for the application to use or setting session management configuration properties, using the AdminConfig object.

You can run the commands for the AdminApp object in local mode. If a server is running, it is not recommended that you run the scripting client in local mode because any configuration changes that are made in local mode will not be reflected in the running server configuration and vice versa. If you save a conflicting configuration, you could corrupt the configuration. In a deployment manager environment, configuration updates are available only if a scripting client is connected to a deployment manager. When connected to a node agent or a managed application server, you will not be able to update the configuration because the configuration for these server processes are copies of the master configuration which resides in the deployment manager. The copies are created on a node machine when a configuration synchronization occurs between the deployment manager and the node agent. Make configuration changes to the server processes by connecting a scripting client to a deployment manager. For this

reason, to change a configuration, do not run a scripting client in local mode on a node machine. It is not a supported configuration.

To see a list of all available commands for the AdminApp object, see the Commands for the AdminApp object article or you can also use the **Help** command, for example:

```
Using Jacl:

$AdminApp help

Using Jython:
print AdminApp.help()
```

Listing applications with the wsadmin tool:

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

Query the configuration and create a list of installed applications, for example:

Using Jacl: \$AdminApp listUsing Jython: AdminApp.list()

where:

\$	is a Jacl operator for substituting a variable name with its value
AdminApp	is an object that supports application object management
list	is an AdminApp command

Example output: DefaultApplication SampleApp applserv2

Using Jacl:

Editing application configurations with the wsadmin tool:

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

- 1. Edit the entire application or a single application module. Use one of the following commands:
 - The following command uses the installed application and the command option information to edit the application:

```
$AdminApp edit appname {options}
- Using Jython list:
  AdminApp.edit('appname', ['options'])
- Using Jython string:
  AdminApp.edit('appname', '[options]')
```

where:

\$	is a Jacl operator for substituting a variable name with its value
AdminApp	is an object that supports application object management
edit	is an AdminApp command
аррпате	is the name of application or application module to edit. For the application module name, use the module name returned from listModules command as the value.
{options}	is a list of edit options and tasks similar to the ones for the install command

- The following command changes the application information by prompting you through a series of editing tasks:
 - Using Jacl: \$AdminApp editInteractive appname
 - Using Jython: AdminApp.editInteractive('appname')

where:

\$	is a Jacl operator for substituting a variable name with its value
AdminApp	is an object that supports application object management
editInteractive	is an AdminApp command
аррпате	is the name of application or application module to edit. For the application module name, use the module name returned from listModules command as the value.

- 2. Save the configuration changes. See the "Saving configuration changes with the wsadmin tool" on page 102 article for more information.
- 3. In a network deployment environment only, synchronize the node. See the "Synchronizing nodes with the wsadmin tool" on page 86 article for more information.

AdminControl object for scripted administration

The AdminControl scripting object is used for operational control. It communicates with MBeans that represent live objects running a WebSphere server process. It includes commands to query existing running objects and their attributes and invoke operation on the running objects. In addition to the operational commands, the AdminControl object supports commands to query information on the connected server, convenient commands for client tracing, reconnecting to a server, and start and stop server for network deployment environment.

Many of the operational commands have two sets of signatures so that they can either invoke using string based parameters or using Java Management Extension (JMX) objects as parameters. Depending on the server process to which a scripting client is connected, the number and type of MBeans available varies. If a scripting client is connected to a deployment manager, then all MBeans in all server processes are visible. If a scripting client is connected to a node agent, all MBeans

in all server processes on that node are accessible. When connected to an application server, only MBeans running in that application server are visible.

The following steps provide a general method to manage the cycle of an application:

- Install the application.
- · Edit the application.
- Update the application.
- Uninstall the application.

To see a list of all available commands for the AdminControl object, see the Commands for the AdminControl object article or you can also use the **Help** command, for example:

Using Jacl: \$AdminControl help

Using Jython:
print AdminControl.help()

ObjectName, Attribute, and AttributeList classes:

WebSphere Application Server scripting commands use the underlying Java Management Extensions (JMX) classes, ObjectName, Attribute, and AttributeList, to manipulate object names, attributes and attribute lists respectively.

The WebSphere Application Server ObjectName class uniquely identifies running objects. The ObjectName class consists of the following elements:

- The domain name WebSphere.
- Several key properties, for example:
 - type Indicates the type of object that is accessible through the MBean, for example, ApplicationServer, and EJBContainer.
 - name Represents the display name of the particular object, for example, MyServer.
 - **node** Represents the name of the node on which the object runs.
 - **process** Represents the name of the server process in which the object runs.
 - mbeanIdentifier Correlates the MBean instance with corresponding configuration data.

When ObjectName classes are represented by strings, they have the following pattern:

[domainName]:property=value[,property=value]*

For example, you can specify WebSphere:name="My

Server", type=ApplicationServer, node=n1,* to specify an application server named My Server on node n1. (The asterisk (*) is a wildcard character, used so that you do not have to specify the entire set of key properties.) The AdminControl commands that take strings as parameters expect strings that look like this example when specifying running objects (MBeans). You can obtain the object name for a running object with the **getObjectName** command.

Attributes of these objects consist of a name and a value. You can extract the name and value with the **getName** and the **getValue** methods that are available in the javax.management.Attribute class. You can also extract a list of attributes.

Example: Collecting arguments for the AdminControl object: Verify that the arguments parameter is a single string. Each individual argument in the string can contain spaces. Collect each argument that contains spaces in some way.

• An example of how to obtain an MBean follows:

```
Using Jacl:
```

```
set am [$AdminControl queryNames type=ApplicationManager,process=server1,*] Using Jython:
```

```
am = AdminControl.queryNames('type=ApplicationManager,process=server1,*')
```

• Multiple ways exist to collect arguments that contain spaces. Choose one of the following alternatives:

Using Jacl:

- \$AdminControl invoke \$am startApplication {"JavaMail Sample"}
- \$AdminControl invoke \$am startApplication {{JavaMail Sample}}
- \$AdminControl invoke \$am startApplication "\"JavaMail Sample\""

Using Jython:

- AdminControl.invoke(am, 'startApplication', '[JavaMail Sample]')
- AdminControl.invoke(am, 'startApplication', '\"JavaMail Sample\"')

Example: Identifying running objects: In the WebSphere Application Server, MBeans represent running objects. You can interrogate the MBean server to see the objects it contains. Use the AdminControl object to interact with running MBeans.

• Use the **queryNames** command to see running MBean objects. For example:

```
Using Jacl:
```

```
$AdminControl queryNames *
Using Jython:
print AdminControl.queryNames('*')
```

This command returns a list of all MBean types. Depending on the server to which your scripting client attaches, this list can contain MBeans that run on different servers:

- If the client attaches to a stand-alone WebSphere Application Server, the list contains MBeans that run on that server.
- If the client attaches to a node agent, the list contains MBeans that run in the node agent and MBeans that run on all application servers on that node.
- If the client attaches to a deployment manager, the list contains MBeans that run in the deployment manager, all of the node agents communicating with that deployment manager, and all application servers on the nodes served by those node agents.
- The list that the queryNames command returns is a string representation of JMX ObjectName objects. For example:

```
WebSphere:cell=MyCell,name=TraceService,mbeanIdentifier=TraceService,type=TraceService,node=MyNode,process=server1
```

This example represents a TraceServer object that runs in *server1* on *MyNode*.

• The single queryNames argument represents the ObjectName object for which you are searching. The asterisk ("*") in the example means return all objects, but it is possible to be more specific. As shown in the example, ObjectName has two parts: a domain, and a list of key properties. For MBeans created by the WebSphere Application Server, the domain is WebSphere. If you do not specify a domain when you invoke queryNames, the scripting client assumes the domain is WebSphere. This means that the first example query above is equivalent to: Using Jacl:

\$AdminControl queryNames WebSphere:*

Using Jython:

AdminControl.queryNames('WebSphere:*')

- WebSphere Application Server includes the following key properties for the ObjectName object:
 - name
 - type
 - cell
 - node
 - process
 - mbeanIdentifier

These key properties are common. There are other key properties that exist. You can use any of these key properties to narrow the scope of the **queryNames** command. For example:

Using Jacl:

\$AdminControl queryNames WebSphere:type=Server,node=myNode,*

Using Jython:

AdminControl.queryNames('WebSphere:type=Server,node=myNode,*')

This example returns a list of all MBeans that represent server objects running the node *myNode*. The, * at the end of the <code>ObjectName</code> object is a JMX wildcard designation. For example, if you enter the following:

Using Jacl:

\$AdminControl queryNames WebSphere:type=Server,node=myNode

Using Jython:

```
print AdminControl.queryNames('WebSphere:type=Server,node=myNode')
```

you get an empty list back because the argument to queryNames is not a wildcard. There is no Server MBean running that has exactly these key properties and no others.

• If you want to see all the MBeans representing applications running on a particular node, invoke the following example:

Using Jacl:

\$AdminControl queryNames WebSphere:type=Application,node=myNode,*

Using Jython:

```
print AdminControl.queryNames('WebSphere:type=Application,node=myNode,*')
```

Specifying running objects using the wsadmin tool:

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

Perform the following steps to specify running objects:

- 1. Obtain the configuration ID with one of the following ways:
 - Obtain the object name with the **completeObjectName** command, for example:
 - Using Jacl:

```
set var [$AdminControl completeObjectName template]
```

Using Jython:

```
var = AdminControl.completeObjectName(template)
```

where:

set is a Jacl command

var	is a variable name
\$	is a Jacl operator for substituting a variable name with its value
AdminControl	is an object that enables the manipulation of MBeans running in a WebSphere server process
completeObjectName	is an AdminControl command
template	is a string containing a segment of the object name to be matched. The template has the same format as an object name with the following pattern: [domainName]:property=value[,property=val See Object name, Attribute, Attribute list for more information.

If there are several MBeans that match the template, the **completeObjectName** command only returns the first match. The matching MBean object name is then assigned to a variable.

To look for *server1* MBean in *mynode*, use the following example:

- Using Jacl:
 - set server1 [\$AdminControl completeObjectName node=mynode,type=Server,name=server1,*]
- Using Jython:
 - server1 = AdminControl.completeObjectName('node=mynode,type=Server,name=server1,*')
- Obtain the object name with the **queryNames** command, for example:
 - Using Jacl:
 - set var [\$AdminControl queryNames template]
 - Using Jython:
 - var = AdminControl.queryNames(template)

set	is a Jacl command
var	is a variable name
\$	is a Jacl operator for substituting a variable name with its value
AdminControl	is an object that enables the manipulation of MBeans running in a WebSphere Application server process.
queryNames	is an AdminControl command
template	is a string containing a segment of the object name to be matched. The template has the same format as an object name with the following pattern: [domainName]:property=value[,property=val

- 2. If there are more than one running objects returned from the **queryNames** command, the objects are returned in a list syntax. One simple way to retrieve a single element from the list is to use the **lindex** command in Jacl and **split** command in Jython. The following example retrieves the first running object from the server list:
 - Using Jacl:

```
set allServers [$AdminControl queryNames type=Server,*]
set aServer [lindex $allServers 0]
```

• Using Jython:

```
allServers = AdminControl.queryNames('type=Server,*')
# get line separator
import java
lineSeparator = java.lang.System.getProperty('line.separator')
aServer = allServers.split(lineSeparator)[0]
```

For other ways to manipulate the list and then perform pattern matching to look for a specified configuration object, refer to the Jacl syntax.

You can now use the running object in with other AdminControl commands that require an object name as a parameter.

Identifying attributes and operations for running objects with the wsadmin tool:

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

Use the **attributes** or **operations** commands of the Help object to find information on a running MBean in the server.

- 1. Specify a running object.
- 2. Use the **attributes** command to display the attributes of the running object:
 - Using Jacl: \$Help attributes MBeanObjectName
 - Using Jython:
 Help.attributes(MBeanObjectName)

where:

\$	is a Jacl operator for substituting a variable name with its value
Help	is the object that provides general help and information for running MBeans in the connected server process
attributes	is a Help command
MBeanObjectName	is the string representation of the MBean object name that is obtained in step 2

- 3. Use the **operations** command to find out the operations that are supported by the MBean:
 - Using Jacl:

```
Help\ operations\ MBean Object name
```

or

\$Help operations MBeanObjectname operationName

• Using Jython:

```
Help.operations(MBeanObjectname)
```

01

Help.operations(MBeanObjectname, operationName)

where:

\$	is a Jacl operator for substituting a variable name with its value
Help	is the object that provides general help and information for running MBeans in the connected server process
operations	is a Help command
MBeanObjectname	is the string representation of the MBean object name that is obtained in step number 2
operationName	(optional) is the specified operation from which you want to obtain detailed information

If you do not provide the operationName value, all the operations that are supported by the MBean return with the signature for each operation. If you specify the operationName value, only the operation that you specify returns and it contains details which include the input parameters and the return value. To display the operations for the server MBean, use the following example:

• Using Jacl:

set server [\$AdminControl completeObjectName type=Server,name=server1,*]
\$Help operations \$server

• Using Jython:

server = AdminControl.completeObjectName('type=Server,name=server1,*')
print Help.operations(server)

To display detailed information about the stop operation, use the following example:

• Using Jacl:

\$Help operations \$server stop

• Using Jython:

print Help.operations(server, 'stop')

Performing operations on running objects using the wsadmin tool:

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

Perform the following steps to perform operations on running objects:

- 1. Obtain the object name of the running object. For example:
 - Using Jacl:

\$AdminControl completeObjectName name

• Using Jython:

AdminControl.completeObjectName(name)

\$	is a Jacl operator for substituting a variable name with its value
AdminControl	is an object that enables the manipulation of MBeans running in a WebSphere Application Server process

completeObjectName	is an AdminControl command
name	is a fragment of the object name. It is used to find the matching object name. For example: type=Server, name=serv1,*. It can be any valid combination of domain and key properties. For example, type, name, cell, node, process, etc.

- 2. Set the s1 variable to the running object, for example:
 - Using Jacl:

set s1 [\$AdminControl completeObjectName type=Server,name=server1,*]

• Using Jython:

s1 = AdminControl.completeObjectName('type=Server, name=server1,*')

where:

set	is a Jacl command
s1	is a variable name
\$	is a Jacl operator for substituting a variable name with its value
AdminControl	is an object that enables the manipulation of MBeans running in a WebSphere Application Server process
completeObjectName	is an AdminControl command
type	is the object name property key
Server	is the name of the object
name	is the object name property key
server1	is the name of the server where the operation is invoked

- **3**. Invoke the operation. For example:
 - Using Jacl:

\$AdminControl invoke \$s1 stop

• Using Jython:

AdminControl.invoke(s1, 'stop')

where:

\$	is a Jacl operator for substituting a variable name with its value
AdminControl	is an object that enables the manipulation of MBeans running in a WebSphere Application Server process
invoke	is an AdminControl command
s1	is the ID of the server that is specified in step number 3
stop	is an operation to invoke on the server

The following example is for operations that require parameters:

• Using Jacl:

set traceServ [\$AdminControl completeObjectName type=TraceService,process=server1,*]
\$AdminControl invoke \$traceServ appendTraceString "com.ibm.ws.management.*=all=enabled"

• Using Jython:

```
traceServ = AdminControl.completeObjectName('type=TraceService,process=server1,*')
AdminControl.invoke(traceServ, 'appendTraceString', "com.ibm.ws.management.*=all=enabled")
```

Modifying attributes on running objects with the wsadmin tool:

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

Perform the following steps to modify attributes on running objects:

- 1. Obtain the name of the running object, for example:
 - Using Jacl:
 - \$AdminControl completeObjectName name
 - Using Jython: AdminControl.completeObjectName(name)

where:

\$	is a Jacl operator for substituting a variable name with its value
AdminControl	is an object that enables the manipulation of MBeans that run in a WebSphere Application Server process
completeObjectName	is an AdminControl command
name	is a fragment of the object name that is used to find the matching object name. For example: type=TraceService,node=mynode,*. This value can be any valid combination of domain and key properties, for example, type, name, cell, node, process, and so on.

- 2. Set the ts1 variable to the running object, for example:
 - Using Jacl:

set ts1 [\$AdminControl completeObjectName name]

• Using Jython:

ts1 = AdminControl.completeObjectName(name)

set	is a Jacl command
ts1	is a variable name
\$	is a Jacl operator for substituting a variable name with its value
AdminControl	is an object that enables the manipulation of MBeans running in a WebSphere Application Server process
completeObjectName	is an AdminControl command

name	is a fragment of the object name. It is used
	to find the matching object name. For
	example: type=TraceService, node=mynode, *.
	It can be any valid combination of domain
	and key properties, for example, type, name,
	cell, node, process, and so on.

- 3. Modify the running object, for example:
 - Using Jacl:

\$AdminControl setAttribute \$ts1 ringBufferSize 10

• Using Jython:

AdminControl.setAttribute(ts1, 'ringBufferSize', 10)

where:

\$	is a Jacl operator for substituting a variable name with its value
AdminControl	is an object that enables the manipulation of MBeans running in a WebSphere Application Server process
setAttribute	is an AdminControl command
ts1	evaluates to the ID of the server specified in step number 3
ringBufferSize	is an attribute of modify objects
10	is the value of the ringBufferSize attribute

You can also modify multiple attribute name and value pairs, for example:

• Using Jacl:

• Using Jython list:

ts1 = AdminControl.completeObjectName('type=TraceService,process=server1,*')
AdminControl.setAttributes(ts1, [['ringBufferSize', 10], ['traceSpecification', 'com.ibm.*=all=disabled']])

• Using Jython string:

ts1 =AdminControl.completeObjectName('type=TraceService,process=server1,*')
AdminControl.setAttributes(ts1, '[[ringBufferSize 10] [traceSpecification
com.ibm.*=all=disabled]]')

The new attribute values are returned to the command line.

Synchronizing nodes with the wsadmin tool:

This article applies to network deployment installations only. A node synchronization is necessary in order to propagate configuration changes to the affected node or nodes. By default, this situation occurs periodically, as long as the node can communicate with the deployment manager. You can propagate changes explicitly by performing the following steps:

- 1. Set the variable for node synchronization.
 - Using Jacl:

set Sync1 [\$AdminControl completeObjectName type=NodeSync,node=myNodeName,*]

• Using Jython:

Sync1 = AdminControl.completeObjectName('type=NodeSync,node=myNodeName,*')

where:

set	is a Jacl command
Sync1	is a variable name
\$	is a Jacl operator for substituting a variable name with its value
AdminControl	is an object that enables the manipulation of MBeans running in a WebSphere Application Server process
completeObjectName	is an AdminControl command
type=NodeSync,node=myNodeName	is a fragment of the object name. The complete name is returned by this command. This fragment is used to find the matching object name which is the SyncNode object for the <i>myNodeName</i> node, where <i>myNodeName</i> is the name of the node that you use to synchronize configuration changes. For example: type=Server, name=serv1. It can be any valid combination of domain and key properties. For example, type, name, cell, node, process, and so on.

Example output:

 $\label{lem:platform} Web Sphere: platform=common, cell=myNetwork, version=5.0, name=node Sync, mbean I dentifier=node Sync, type=Node Sync, node=myBaseNode, process=node agent$

- 2. Synchronize the node by issuing the following command:
 - Using Jacl:

\$AdminControl invoke \$Sync1 sync

• Using Jython:

AdminControl.invoke(Sync1, 'sync')

where:

\$	is a Jacl operator for substituting a variable name with its value
AdminControl	is an object that enables the manipulation of MBeans that run in a WebSphere Application Server process
invoke	is an AdminControl command
Sync1	evaluates the ID of the server that is specified in step number 1
sync	is an attribute of modify command

Example output:

true

You receive an output value of true, if the synchronization completes.

When the synchronization is complete, the files created in the /WebSphere/DeploymentManager/config directory now exists on the *mynode* node in the /WebSphere/AppServer/config directory.

AdminConfig object for scripted administration

Use the AdminConfig object to manage the configuration information that is stored in the repository. This object communicates with the WebSphere Application Server configuration service component to make configuration inquires and changes. You can use it to query existing configuration objects, create configuration objects, modify existing objects, remove configuration objects, and obtain help.

Updates to the configuration through a scripting client are kept in a private temporary area called a workspace and are not copied to the master configuration repository until you run a **save** command. The workspace is a temporary repository of configuration information that administrative clients including the administrative console use. The workspace is kept in the wstemp subdirectory of your WebSphere Application Server installation. The use of the workspace allows multiple clients to access the master configuration. If the same update is made by more than one client, it is possible that updates made by a scripting client will not save because there is a conflict. If this occurs, the updates will not be saved in the configuration unless you change the default save policy with the **setSaveMode** command.

The AdminConfig commands are available in both connected and local modes. If a server is currently running, it is not recommended that you run the scripting client in local mode because the configuration changes made in the local mode is not reflected in the running server configuration and vice versa. In connnected mode, the availability of the AdminConfig commands depend on the type of server to which a scripting client is connected in a Network Deployment installation.

The AdminConfig commands are available only if a scripting client is connected to a deployment manager. When connected to a node agent or an application server, the AdminConfig commands will not be available because the configuration for these server processes are copies of the master configuration that resides in the deployment manager. The copies are created in a node machine when configuration synchronization occurs between the deployment manager and the node agent. You should make configuration changes to the server processes by connecting a scripting client to a deployment manager. For this reason, to change a configuration, do not run a scripting client in local mode on a node machine. It is not a supported configuration.

The following steps provide a general method to update a configuration object:

- Identify the configuration type and the corresponding attributes.
- Query an existing configuration object to obtain a configuration ID to use.
- Modify the existing configuration object or create a one.
- Save the configuration.

To see a list of all available commands for the AdminConfig object, see the Commands for the AdminConfig object article or you can also use the **Help** command, for example:

Using Jacl: \$AdminConfig help

Using Jython:
print AdminConfig.help()

Creating configuration objects using the wsadmin tool:

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

Perform this task if you want to create an object. To create new objects from the default template, use the **create** command. Alternatively, you can create objects using an existing object as a template with the **createUsingTemplate** command.

- 1. Use the AdminConfig object listTemplates command to list available templates:
 - Using Jacl:
 - \$AdminConfig listTemplates JDBCProvider
 - Using Jython:
 AdminConfig.listTemplates('JDBCProvider')

where:

\$	is a Jacl operator for substituting a variable name with its value
AdminConfig	is an object that represents the WebSphere Application Server configuration
listTemplates	is an AdminConfig command
JDBCProvider	is an object type

- 2. Assign the ID string that identifies the existing object to which the new object is added. You can add the new object under any valid object type. The following example uses a node as the valid object type:
 - Using Jacl: set n1 [\$AdminConfig getid /Node:mynode/]
 - Using Jython:
 - n1 = AdminConfig.getid('/Node:mynode/')

where:

set	is a Jacl command
\$	is a Jacl operator for substituting a variable name with its value
n1	is a variable name
AdminConfig	is an object that represents the WebSphere Application Server configuration
getid	is an AdminConfig command
Node	is an object type
mynode	is the host name of the node where the new object is added

- 3. Specify the template that you want to use:
 - Using Jacl:
 - set t1 [\$AdminConfig listTemplates JDBCProvider "DB2 Universal JDBC Driver Provider (XA)"]
 - Using Jython:
 - t1 = AdminConfig.listTemplates('JDBCProvider', 'DB2 Universal JDBC Driver Provider (XA)')

	· * 1 1
set	is a Jacl command

\$	is a Jacl operator for substituting a variable name with its value
t1	is a variable name
AdminConfig	is an object that represents the WebSphere Application Server configuration
listTemplates	is an AdminConfig command
JDBCProvider	is an object type
DB2 JDBC Provider (XA)	is the name of the template to use for the new object

If you supply a string after the name of a type, you get back a list of templates with display names that contain the string you supplied. In this example, the AdminConfig **listTemplates** command returns the JDBCProvider template whose name matches *DB2 JDBC Provider (XA)*. This example assumes that the variable that you specify here only holds one template configuration ID. If the environment contains multiple templates with the same string, for example, *DB2 JDBC Provider (XA)*, the variable will hold the configuration IDs of all of the templates. Be sure to identify the specific template that you want to use before you perform the next step, creating an object using a template.

- 4. Create the object with the following command:
 - Using Jacl: \$AdminConfig createUsingTemplate JDBCProvider \$n1 {{name newdriver}} \$tl
 - Using Jython:
 AdminConfig.createUsingTemplate('JDBCProvider', n1, [['name', 'newdriver']], t1)
 where:

\$	is a Jacl operator for substituting a variable name with its value
AdminConfig	is an object that represents the WebSphere Application Server configuration
createUsingTemplate	is an AdminConfig command
JDBCProvider	is an object type
n1	evaluates the ID of the host node that is specified in step number 3
name	is an attribute of JDBCProvider objects
newdriver	is the value of the name attribute
t1	evaluates the ID of the template that is specified in step number 4

All **create** commands use a template unless there are no templates to use. If a default template exists, the command creates the object.

- 5. Save the configuration changes. See the "Saving configuration changes with the wsadmin tool" on page 102 article for more information.
- 6. In a network deployment environment only, synchronize the node. See the "Synchronizing nodes with the wsadmin tool" on page 86 article for more information.

Interpreting the output of the AdminConfig attributes command using scripting:

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

The **attributes** command is a wsadmin tool on-line help feature. When you issue the **attributes** command, the information that displays does not represent a particular configuration object. It represents information about configuration object types, or object metadata. This article discusses how to interpret the attribute type display.

• Simple attributes

Using Jacl:

\$AdminConfig attributes *ExampleType1* "attr1 String"

Types do not display as fully qualified names. For example, String is used for java.lang.String. There are no ambiguous type names in the model. For example, x.y.ztype and a.b.ztype. Using only the final portion of the name is possible, and it makes the output easier to read.

• Multiple attributes

Using Jacl:

\$AdminConfig attributes ExampleType2
"attr1 String" "attr2 Boolean" "attr3 Integer"

All input and output for the scripting client takes place with strings, but attr2 Boolean indicates that true or false are appropriate values. The attr3 Integer indicates that string representations of integers ("42") are needed. Some attributes have string values that can take only one of a small number of predefined values. The wsadmin tool distinguishes these values in the output by the special type name ENUM, for example:

Using Jacl:

\$AdminConfig attributes ExampleType3
"attr4 ENUM(ALL, SOME, NONE)"

where: attr4 is an ENUM type. When you query or set the attribute, one of the values is ALL, SOME, or NONE. The value A FEW results in an error.

· Nested attributes

Using Jacl:

\$AdminConfig attributes ExampleType4
"attr5 String" "ex5 ExampleType5"

The ExampleType4 object has two attributes: a string, and an ExampleType5 object. If you do not know what is contained in the ExampleType5 object, you can use another **attributes** command to find out. The **attributes** command displays only the attributes that the type contains directly. It does not recursively display the attributes of nested types.

Attributes that represent lists

The values of these attributes are object lists of different types. The * character distinguishes these attributes, for example:

Using Jacl:

\$AdminConfig attributes ExampleType5
"ex6 ExampleType6*"

In this example, objects of the ExampleType5 type contain a single attribute, ex6. The value of this attribute is a list of ExampleType6 type objects.

Reference attributes

An attribute value that references another object. You cannot change these references using modify commands, but these references display because they are part of the complete representation of the type. Distinguish reference attributes using the 0 sign, for example:

Using Jacl:

\$AdminConfig attributes ExampleType6
"attr7 Boolean" "ex7 ExampleType7@"

ExampleType6 objects contain references to ExampleType7 type objects.

· Generic attributes

These attributes have generic types. The values of these attributes are not necessarily this generic type. These attributes can take values of several different specific types. When you use the AdminConfig attributes command to display the attributes of this object, the various possibilities for specific types are shown in parentheses, for example:

Using Jacl:

 $\begin{tabular}{ll} $AdminConfig attributes $\it ExampleType8$ \\ "name String" "beast AnimalType(HorseType, FishType, ButterflyType)" \\ \end{tabular}$

In this example, the beast attribute represents an object of the generic AnimalType. This generic type is associated with three specific subtypes. The wsadmin tool gives these subtypes in parentheses after the name of the base type. In any particular instance of ExampleType8, the beast attribute can have a value of HorseType, FishType, or ButterflyType. When you specify an attribute in this way, using a modify or create command, specify the type of AnimalType. If you do not specify the AnimalType, a generic AnimalType object is assumed (specifying the generic type is possible and legitimate). This is done by specifying beast:HorseType instead of beast.

Specifying configuration objects using the wsadmin tool:

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

To manage an existing configuration object, identify the configuration object and obtain a configuration ID of the object to use for subsequent manipulation.

- 1. Obtain the configuration ID in one of the following ways:
 - Obtain the ID of the configuration object with the getid command, for example:
 - Using Jacl:

set var [\$AdminConfig getid /type:name/]

Using Jython:

var = AdminConfig.getid('/type:name/')

set	is a Jacl command
var	is a variable name
\$	is a Jacl operator for substituting a variable name with its value
AdminConfig	is an object representing the WebSphere Application Server configuration
getid	is an AdminConfig command
/type:name/	is the hierarchical containment path of the configuration object

type	is the object type. The name of the object type that you input here is the one that is based on the XML configuration files and does not have to be the same name that is displayed in the administrative console.
name	is the optional name of the object

You can specify multiple /type:name/ value pairs in the string, for example, /type:name/type:name/type:name/. If you specify the type in the containment path without the name, include the colon, for example, /type:/. The containment path must be a path that contains the correct hierarchical order. For example, if you specify /Server:server1/Node:node/ as the containment path, you do not receive a valid configuration ID because Node is a parent of Server and comes before Server in the hierarchy.

This command returns all the configuration IDs that match the representation of the containment and assigns them to a variable.

To look for all the server configuration IDs that reside in the mynode node, use the code in the following example:

Using Jacl:

```
set nodeServers [$AdminConfig getid /Node:mynode/Server:/]
```

- Using Jython:

```
nodeServers = AdminConfig.getid('/Node:mynode/Server:/')
```

To look for the server1 configuration ID that resides in mynode, use the code in the following example:

Using Jacl:

```
set server1 [$AdminConfig getid /Node:mynode/Server:server1/]
```

Using Jython:

```
server1 = AdminConfig.getid('/Node:mynode/Server:server1/')
```

To look for all the server configuration IDs, use the code in the following example:

Using Jacl:

```
set servers [$AdminConfig getid /Server:/]
```

Using Jython:

```
servers = AdminConfig.getid('/Server:/')
```

- Obtain the ID of the configuration object with the **list** command, for example:
 - Using Jacl:

```
set var [$AdminConfig list type]

or
set var [$AdminConfig list type scopeId]

- Using Jython:
var = AdminConfig.list('type')
or
var = AdminConfig.list('type', 'scopeId')
```

set	is a Jacl command
var	is a variable name
\$	is a Jacl operator for substituting a variable name with its value

AdminConfig	is an object that represents the WebSphere Application Server configuration
list	is an AdminConfig command
type	is the object type. The name of the object type that you input here is the one that is based on the XML configuration files and does not have to be the same name that is displayed in the administrative console.
scopeId	is the configuration ID of a cell, a node, or a server object

This command returns a list of configuration object IDs of a given type. If you specify the *scopeld* value, the list of objects is returned within the specified scope. The returned list is assigned to a variable.

To look for all the server configuration IDs, use the following example:

- Using Jacl:

```
set servers [$AdminConfig list Server]
- Using Jython:
servers = AdminConfig.list('Server')
```

To look for all the server configuration IDs in the *mynode* node, use the code in the following example:

Using Jacl:

```
set scopeid [$AdminConfig getid /Node:mynode/]
set nodeServers [$AdminConfig list Server $scopeid]
```

Using Jython:

```
scopeid = AdminConfig.getid('/Node:mynode/')
nodeServers = AdminConfig.list('Server', scopeid)
```

- 2. If more than one configuration ID is returned from the **getid** or the **list** command, the IDs are returned in a list syntax. One way to retrieve a single element from the list is to use the **lindex** command. The following example retrieves the first configuration ID from the server object list:
 - Using Jaci:

```
set allServers [$AdminConfig getid /Server:/]
set aServer [lindex $allServers 0]
```

• Using Jython:

```
allServers = AdminConfig.getid('/Server:/')

# get line separator
import java
lineSeparator = java.lang.System.getProperty('line.separator')

arrayAllServers = allServers.split(lineSeparator)
aServer = arrayAllServers[0]
```

For other ways to manipulate the list and perform pattern matching to look for a specified configuration object, refer to the Jacl syntax.

You can now use the configuration ID in any subsequent AdminConfig commands that require a configuration ID as a parameter.

Listing attributes of configuration objects using the wsadmin tool:

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

Perform the following steps to create a list of attributes of configuration objects:

- 1. List the attributes of a given configuration object type, using the **attributes** command, for example:
 - Using Jacl:

\$AdminConfig attributes type

• Using Jython:

AdminConfig.attributes('type')

where:

\$	is a Jacl operator for substituting a variable name with its value
AdminConfig	is an object that represents the WebSphere Application Server configuration
attributes	is an AdminConfig command
type	is an object type

This command returns a list of attributes and its data type.

To get a list of attributes for the JDBCProvider type, use the following example command:

• Using Jacl:

\$AdminConfig attributes JDBCProvider

• Using Jython:

AdminConfig.attributes('JDBCProvider')

- 2. List the required attributes of a given configuration object type, using the **required** command, for example:
 - Using Jacl:

\$AdminConfig required type

• Using Jython:

AdminConfig.required('type')

where:

\$	is a Jacl operator for substituting a variable name with its value
AdminConfig	is an object that represents the WebSphere Application Server configuration
required	is an AdminConfig command
type	is an object type

This command returns a list of required attributes.

To get a list of required attributes for the JDBCProvider type, use the following example command:

• Using Jacl:

\$AdminConfig required JDBCProvider

• Using Jython:

AdminConfig.required('JDBCProvider')

- 3. List attributes with defaults of a given configuration object type, using the **defaults** command, for example:
 - Using Jacl:

\$AdminConfig defaults type

• Using Jython:

AdminConfig.defaults('type')

where:

\$	is a Jacl operator for substituting a variable name with its value
AdminConfig	is an object that represents the WebSphere Application Server configuration
defaults	is an AdminConfig command
type	is an object type

This command returns a list of all the attributes, types, and defaults.

To get a list of attributes with the defaults displayed for the JDBCProvider type, use the following example command:

- Using Jacl: \$AdminConfig defaults JDBCProvider
- Using Jython: AdminConfig.defaults('JDBCProvider')

Modifying configuration objects with the wsadmin tool:

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

Perform the following steps to modify a configuration object:

- 1. Retrieve the configuration ID of the objects that you want to modify, for example:
 - Using Jacl: set jdbcProvider1 [\$AdminConfig getid /JDBCProvider:myJdbcProvider/]
 - Using Jython: jdbcProvider1 = AdminConfig.getid('/JDBCProvider:myJdbcProvider/')

set	is a Jacl command
jdbcProvider1	is a variable name
\$	is a Jacl operator for substituting a variable name with its value
AdminConfig	is an object that represents the WebSphere Application Server configuration
getid	is an AdminConfig command
/JDBCProvider:myJdbcProvider/	is the hierarchical containment path of the configuration object
JDBCProvider	is the object type
myJdbcProvider	is the optional name of the object

- 2. Show the current attribute values of the configuration object with the **show** command, for example:
 - Using Jacl: \$AdminConfig show \$jdbcProvider1
 - Using Jython: AdminConfig.show(jdbcProvider1)

where:

\$	is a Jacl operator for substituting a variable name with its value
AdminConfig	is an object that represents the WebSphere Application Server configuration
show	is an AdminConfig command
jdbcProvider1	evaluates to the ID of the host node that is specified in step number 1

- 3. Modify the attributes of the configuration object, for example:
 - Using Jacl: \$AdminConfig modify \$jdbcProvider1 {{description "This is my new description"}}
 - Using Jython list:

 AdminConfig.modify(jdbcProvider1, [['description', "This is my new description"]])
 - Using Jython string:
 AdminConfig.modify(jdbcProvider1, '[[description "This is my new description"]]')

where:

\$	is a Jacl operator for substituting a variable name with its value
AdminConfig	is an object that represents the WebSphere Application Server configuration
modify	is an AdminConfig command
jdbcProvider1	evaluates to the ID of the host node that is specified in step number 1
description	is an attribute of server objects
This is my new description	is the value of the description attribute

You can also modify several attributes at the same time. For example:

- Using Jacl: {{name1 val1} {name2 val2} {name3 val3}}
- Using Jython list: [['name1', 'val1'], ['name2', 'val2'], ['name3', 'val3']]
- Using Jython string:

 '[[name1 val1] [name2 val2] [name3 val3]]'
- 4. Save the configuration changes. See the "Saving configuration changes with the wsadmin tool" on page 102 article for more information.
- 5. In a network deployment environment only, synchronize the node. See the "Synchronizing nodes with the wsadmin tool" on page 86 article for more information.

Removing configuration objects with the wsadmin tool:

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

Use this task to delete a configuration object from the configuration repository. This action only affects the configuration. If a running instance of a configuration object exists when you remove the configuration, the change has no effect on the running instance.

1. Assign the ID string that identifies the server that you want to remove:

Using Jacl:

set s1 [\$AdminConfig getid /Node:mynode/Server:myserver/]

Using Jython:

s1 = AdminConfig.getid('/Node:mynode/Server:myserver/')

where:

set	is a Jacl command
s1	is a variable name
\$	is a Jacl operator for substituting a variable name with its value
AdminConfig	is an object that represents the WebSphere Application Server configuration
getid	is an AdminConfig command
Node	is an object type
mynode	is the host name of the node from which the server is removed
Server	is an object type
myserver	is the name of the server to remove

- 2. Remove the configuration object. For example:
 - Using Jacl:

\$AdminConfig remove \$s1

• Using Jython:

AdminConfig.remove(s1)

where:

\$	is a Jacl operator for substituting a variable name with its value
AdminConfig	is an object that represents the WebSphere Application Server configuration
remove	is an AdminConfig command
s1	evaluates the ID of the server that is specified in step number 2

- 3. Save the configuration changes. See the "Saving configuration changes with the wsadmin tool" on page 102 article for more information.
- 4. In a network deployment environment only, synchronize the node. See the "Synchronizing nodes with the wsadmin tool" on page 86 article for more information.

The WebSphere Application Server configuration no longer contains a specific server object. Running servers are not affected.

Changing the WebSphere Application Server configuration using the wsadmin tool:

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information. For this task, the wsadmin scripting client must be connected to the deployment manager server in a network deployment environment.

You can use the wsadmin AdminConfig and AdminApp objects to make changes to the WebSphere Application Server configuration. The purpose of this article is to illustrate the relationship between the commands that are used to change the configuration and the files that are used to hold configuration data. This discussion assumes that you have a network deployment installation, but the concepts are very similar for a WebSphere Application Server installation.

- 1. Set a variable for creating a server:
 - Using Jacl: set n1 [\$AdminConfig getid /Node:mynode/]
 - Using Jython:
 n1 = AdminConfig.getid('/Node:mynode/')

where:

set	is a Jacl command
n1	is a variable name
\$	is a Jacl operator for substituting a variable name with its value
AdminConfig	is an object that represents the WebSphere Application Server configuration
getid	is an AdminConfig command
Node	is the object type
mynode	is the name of the object to modify

- 2. Create a server with the following command:
 - Using Jacl:

```
set serv1 [$AdminConfig create Server $n1 {{name myserv}}]
```

• Using Jython list:

```
serv1 = AdminConfig.create('Server', n1, [['name', 'myserv']])
```

• Using Jython string:

```
serv1 = AdminConfig.create('Server', n1, '[[name myserv]]')
```

set	is a Jacl command
serv1	is a variable name
\$	is a Jacl operator for substituting a variable name with its value
AdminConfig	is an object that represents the WebSphere Application Server configuration
create	is an AdminConfig command
Server	is an AdminConfig object
n1	evaluates to the ID of the host node that is specified in step number 1
name	is an attribute

After this command completes, some new files can be seen in a workspace used by the deployment manager server on behalf of this scripting client. A workspace is a temporary repository of configuration information that administrative clients use. Any changes made to the configuration by an administrative client are first made to this temporary workspace. For scripting, when a **save** command is invoked on the AdminConfig object, these changes are transferred to the real configuration repository. Workspaces are kept in the wstemp subdirectory of a WebSphere Application Server installation.

- 3. Make a configuration change to the server with the following command:
 - Using Jacl:

```
$AdminConfig modify $serv1 {{stateManagement {{initialState STOP}}}}}
```

• Using Jython list:

```
AdminConfig.modify(serv1, [['stateManagement', [['initialState', 'STOP']]]])
```

• Using Jython string:

```
AdminConfig.modify(serv1, '[[stateManagement [[initialState STOP]]]]')
```

where:

\$	is a Jacl operator for substituting a variable name with its value
AdminConfig	is an object that represents the WebSphere Application Server configuration
modify	is an AdminConfig command
serv1	evaluates to the ID of the host node that is specified in step number 2
stateManagement	is an attribute
initialState	is a nested attribute within the stateManagement attribute
STOP	is the value of the initialState attribute

This command changes the initial state of the new server. After this command completes, one of the files in the workspace is changed.

- 4. Install an application on the server.
- 5. Save the configuration changes. See the "Saving configuration changes with the wsadmin tool" on page 102 article for more information.
- 6. In a network deployment environment only, synchronize the node. See the "Synchronizing nodes with the wsadmin tool" on page 86 article for more information.

Modifying nested attributes with the wsadmin tool:

The attributes for a WebSphere Application Server configuration object are often deeply nested. For example, a JDBCProvider object has an attribute factory, which is a list of the J2EEResourceFactory type objects. These objects can be DataSource objects that contain a connectionPool attribute with a ConnectionPool type that contains a variety of primitive attributes.

- 1. Invoke the AdminConfig object commands interactively, in a script, or use the **wsadmin -c** commands from an operating system command prompt.
- 2. Obtain the configuration ID of the object, for example: Using Jacl:

```
set t1 [$AdminConfig getid /DataSource:TechSamp/]
```

Using Jython:

t1=AdminConfig.getid('/DataSource:TechSamp/')

where:

set	is a Jacl command
t1	is a variable name
\$	is a Jacl operator for substituting a variable name with its value
AdminConfig	is an object representing the WebSphere Application Server configuration
getid	is an AdminConfig command
DataSource	is the object type
TechSamp	is the name of the object that will be modified

3. Modify one of the object parents and specify the location of the nested attribute within the parent, for example:

```
Using Jacl:
```

```
AdminConfig modify $t1 {\{connectionPool \{\{reapTime\ 2003\}\}\}\}}
```

Using Jython list:

AdminConfig.modify(t1, [["connectionPool", [["reapTime", 2003]]]])

Using Jython string:

AdminConfig.modify(t1, '[[connectionPool [[reapTime 2003]]]]')

where:

\$	is a Jacl operator for substituting a variable name with its value
AdminConfig	is an object representing the WebSphere Application Server configuration
modify	is an AdminConfig command
t1	evaluates to the configuration ID of the datasource in step number 2
connectionPool	is an attribute
reapTime	is a nested attribute within the connectionPool attribute
2003	is the value of the reapTime attribute

4. Save the configuration by issuing an AdminConfig **save** command. For example:

Using Jacl:

\$AdminConfig save

Using Jython:

AdminConfig.save()

Use the **reset** command of the AdminConfig object to undo changes that you made to your workspace since your last save.

An alternative way to modify nested attributes is to modify the nested attribute directly, for example:

Using Jacl:

```
set techsamp [$AdminConfig getid /DataSource:TechSamp/]
set pool [$AdminConfig showAttribute $techsamp connectionPool]
$AdminConfig modify $pool {{reapTime 2003}}
```

Using Jython list:

```
techsamp=AdminConfig.getid('/DataSource:TechSamp/')
pool=AdminConfig.showAttribute(techsamp,'connectionPool')
AdminConfig.modify(pool,[['reapTime',2003]])
```

Using Jython string:

```
techsamp=AdminConfig.getid('/DataSource:TechSamp/')
pool=AdminConfig.showAttribute(techsamp,'connectionPool')
AdminConfig.modify(pool,'[[reapTime 2003]]')
```

In this example, the first command gets the configuration id of the DataSource, and the second command gets the connectionPool attribute. The third command sets the reapTime attribute on the ConnectionPool object directly.

Saving configuration changes with the wsadmin tool:

The wsadmin tool uses the workspace to hold configuration changes. You must save your changes to transfer the updates to the master configuration repository. If a scripting process ends and you have not saved your changes, the changes are discarded. Use the following commands to save the configuration changes:

- Using Jacl: \$AdminConfig save
- Using Jython: AdminConfig.save()

where:

\$	is a Jacl operator for substituting a variable name with its value
AdminConfig	is an object representing the WebSphere Application Server configuration
save	is an AdminConfig command

If you are using interactive mode with the wsadmin tool, you will be prompted to save your changes before they are discarded. If you are using the -c option with the wsadmin tool, changes are automatically saved.

You can use the **reset** command of the AdminConfig object to undo changes that you made to your configuration since your last save.

AdminTask object for scripted administration

Use the AdminTask object to access a set of administrative commands that provide an alternative way to access the configuration commands and the running object management commands. The administrative commands run simple and complex commands. They provide more user friendly and task-oriented commands. The administrative commands are discovered dynamically when you start a scripting client. The set of available administrative commands depends on the edition of

WebSphere Application Server that you installed. You can use the AdminTask object commands to access these commands.

Administrative commands are grouped based on their function. You can use administrative command groups to find related commands. For example, the administrative commands that are related to server management are grouped into a server management command group. The administrative commands that are related to the security management are grouped into a security management command group. An administrative command can be associated with multiple command groups because it can be useful for multiple areas of system management. Both administrative commands and administrative command groups are uniquely identified by their name.

Two run modes are always available for each administrative command, namely the *batch* and *interactive mode*. When you use an administrative command in interactive mode, you go through a series of steps to collect your input interactively. This process provides users a text-based wizard and a similar user experience to the wizard in the administrative console. You can also use the **help** command to obtain help for any administrative command and the AdminTask object.

The administrative commands do not replace any existing configuration commands or running object management commands but provide a way to access these commands and organize the inputs. The administrative commands can be available in connected or local mode. The set of available administrative commands is determined when you start a scripting client in connected or local mode. If a server is running, it is not recommended that you run the scripting client in local mode because any configuration changes made in local mode are not reflected in the running server configuration and vice versa. If you save a conflicting configuration, you could corrupt the configuration. In a deployment manager environment, configuration updates are available only if a scripting client is connected to a deployment manager. When connected to a node agent or a managed application server, you will not be able to update the configuration because the configuration for these server processes are copies of the master configuration which resides in the deployment manager. The copies are created on a node machine when a configuration synchronization occurs between the deployment manager and the node agent. Make configuration changes to the server processes by connecting a scripting client to a deployment manager. For this reason, to change a configuration, do not run a scripting client in local mode on a node machine. It is not a supported configuration.

Obtaining online help using scripting:

Three levels of online help are available with the administrative commands. The top-level help provides general information for the AdminTask object and associated commands. The second-level help provides information about all of the available administrative commands and command groups. The third-level help provides specific help on a command group, a command, or a step. Command group-specific help provides descriptions for the command group that you specify and the commands that belong to the associated group. Command-specific help provides description for the specified command, and associated parameters and steps. Step-specific help provides a description for the specified step and the associated parameters. For command and step-specific help, required parameters are marked with an asterisk (*) in the help output.

• To obtain general help, use the code in the following examples: Using Jacl:

\$AdminTask help

Using Jython:

print AdminTask.help()

Example output:

WASX8001I: The AdminTask object enables the execution of available admin commands. AdminTask commands operate in two modes: the default mode is one which AdminTask communicates with the WebSphere server to accomplish its task. A local mode is also available in which no server communication takes place. The local mode of operation is invoked by bringing up the scripting client using the command line "-conntype NONE" option or setting the "com.ibm.ws.scripting.connectiontype=NONE" property in wsadmin.properties file.

The number of admin commands varies and depends on your WebSphere install. Use the following help commands to obtain a list of supported commands and their parameters:

help -commands

list all the admin commands

help -commandGroups

list all the admin command groups

help commandName

display detailed information for

the specified command

help commandName stepName

display detailed information for the specified step belonging to

the specified command

help commandGroupName

display detailed information for the specified command group

There are various flavors to invoke an admin command:

commandName

invokes an admin command that does not require any argument.

commandName targetObject

invokes an admin command with the specified target object string, for example, the configuration object name of a resource adapter. The expected target object varies with the admin command invoked. Use help command to get information on the target object of an admin command.

commandName options

invokes an admin command with the specified option
strings. This invocation syntax is used to invoke an
 admin command that does not require a target object. It
 is also used to enter interactive mode if "-interactive"
 mode is included in the options string.

commandName targetObject options

invokes an admin command with the specified target object and options strings. If "-interactive" is included in the options string, then interactive mode is entered. The target object and options strings vary depending on the admin command invoked. Use help command to get information on the target object and options.

• To list the available command groups, use the code in the following examples: Using Jacl:

\$AdminTask help -commandGroups

```
Using Jython:
  print AdminTask.help('-commandGroups')
  Example output:
  WASX8005I: Available admin command groups:
  ClusterConfigCommands - Commands for configuring application
  server clusters and cluster members.
  JCAManagement - A group of admin commands that helps to configure
  Java2 Connector Architecture(J2C) related resources.
• To list the available commands, use the code in the following examples:
  Using Jacl:
  $AdminTask help -commands
  Using Jython:
  print AdminTask.help('-commands')
  Example output:
  WASX8004I: Available administrative commands:
  copyResourceAdapter - copy the specified J2C resource adapter to the specified scope
  createCluster - Creates a new application server cluster.
  createClusterMember - Creates a new member of an application server cluster.
  createJ2CConnectionFactory - Create a J2C connection factory
  deleteCluster - Delete the configuration of an application server cluster.
  deleteClusterMember - Deletes a member from an application server cluster.
  listConnectionFactoryInterfaces - list all of the
  defined connection factory interfaces on the
  specified J2C resource adapter.
  listJ2CConnectionFactories - List J2C connection factories that have a specified
  connection factory interface defined in the specified J2C resouce adapter
  createJ2CAdminObject - Create a J2C administrative object.
  listAdminObjectInterfaces - List all the defined administrative object interfaces
  on the specified J2C resource adapter.
  interface on the specified J2C resource adapter.
  {\tt listJ2CAdminObjects\ -\ List\ the\ J2C\ administrative\ objects\ that\ have\ a\ specified}
  administrative object interface defined in the specified J2C resource adapter.
  createJ2CActivationSpec - Create a J2C activation specification.
  listMessageListenerTypes - list all of the defined messageListener
  type on the specified J2C resource adapter.
  listJ2CActivationSpecs - List the J2C activation specifications that have a
  specified message listener type defined in the specified J2C resource adapter.

    To obtain help about a command group, use the code in the following examples:

  Using Jacl:
  $AdminTask help JCAManagement
  Using Jython:
  print AdminTask.help('JCAManagement')
  Example output:
  WASX8007I: Detailed help for command group: JCAManagement
  Description: A group of administrative commands that help to
  configure Java 2 Connector Architecture (J2C)-related resources.
  Commands:
  createJ2CConnectionFactory - Create a J2C connection factory
  {\tt listConnectionFactoryInterfaces - list all of the defined connection}
  factory interfaces on the specified J2C resource adapter.
  listJ2CConnectionFactories - List J2C connection factories that have
  a specified connection factory interface defined in the
  specified J2C resouce adapter.
  createJ2CAdminObject - Create a J2C administrative object.
  listAdminObjectInterfaces - List all the defined administrative
```

object interfaces on the specified J2C resource adapter.
listJ2CAdminObjects - List the J2C administrative objects that have a specified adminstrative object interface defined in the specified J2C resource adapter.
createJ2CActivationSpec - Create a J2C activation specification.
listMessageListenerTypes - list all of the defined message listener types on the specified J2C resource adapter.
listJ2CActivationSpecs - List the J2C activation specifications that have a specified message listener type defined in the specified J2C resource adapter.
copyResourceAdapter - copy the specified J2C resource adapter to the specified scope.

• To obtain help about an administrative command:

Using Jacl:

\$AdminTask help createJ2CConnectionFactory

Using Jython:

print AdminTask.help('createJ2CConnectionFactory')

Example output:

WASX8006I: Detailed help for command: createJ2CConnectionFactory

Description: Create a J2C connection factory

*Target object: The parent J2C resource adapter of the created J2C connection factory.

Arguments:

*connectionFactoryInterface - A connection factory interface that is defined in the deployment description of the parent J2C resource adapter.

*name - The name of the J2C connection factory.

*jndiName - The JNDI name of the created J2C connection factory.

description - The description for the created J2C connection factory.

authDataAlias - the authentication data alias of the created J2C connection factory.

Steps: None

In the command-specific help output that is previously listed, an administrative command is divided into three input areas: target object, arguments, and steps. Each area can require input depending on the administrative command. If an area requires input, each input is described by its name and a description; except for the target object area, which contains the description of the target object only. When you use an administrative command in batch mode, you can use any input name that resides in the argument area as the argument name. If an input is required, an asterisk (*) is located before the name. If an area does not require an input, it is marked None. The following example uses the help output for the createJ2CConnectionFactory command:

- The target object area requires the configuration object name of a J2CResourceAdapter.
- In the arguments area, there are five inputs with three being required inputs. The argument names are connectionFactoryInterface, name, jndiName, description, and authDataAlias. These names are used as the parameter names in the option string to run an administrative command in batch mode, for example:
 - -connectionFactoryInterface javax.resource.cci.ConnectionFactory
 -name newConnectionFactory -jndiName CF/newConnectionFactory

See "Administrative command invocation syntax" on page 599 for more information about specifying argument options.

- No step is associated with this administrative command.
- To obtain help on a command step, use the step-specific help.

Step-specific help provides the following data:

- A description for the command step.
- Information indicating whether this step supports collection. A collection includes objects of the same type. In a command step, a collection contains objects that have the same set of parameters.
- Information regarding each step parameter with its name and description. If a step parameter is required, an asterisk (*) is located in front of the name.

The following example obtains help on a command step:

```
Using Jacl:
```

\$AdminTask help createCluster clusterConfig

Using Jython:

print AdminTask.help('createCluster', 'clusterConfig')

Example output:

WASX8013I: Detailed help for step: clusterConfig

Description: Specifies the configuration of the new server cluster.

Collection: No

Arguments:

*clusterName - Name of server cluster.

preferLocal - Enables node-scoped routing optimization for the cluster.

This example indicates the following information about the clusterConfig step:

- This step does not support collection. Only one set of parameter values for the clusterName and perferLocal parameters is supported.
- This step contains two input arguments with one argument that is indicated as required. The required arguments is clusterName and the non-required parameter is preferLocal. The syntax to provide step parameter values is different from the command argument values. You have to provide all argument values of a step and provide them in the exact order as displayed in the step specific help. For any optional argument that you do not want to specify a value, put double quotes ("") in place of a value. If a command step is a collection type, for example, it can contain multiple objects where each object has the same set of arguments, you can specify multiple objects with each object enclosed by its own pair of braces. To run an administrative command in batch mode and to include this step in the option string, use the following syntax:

Using Jacl:

-clusterConfig {{newCluster false}}

Using Jython:

-clusterConfig [[newCluster false]]

See "Administrative command invocation syntax" on page 599 for more information about specifying parameter options.

Invoking an administrative command in batch mode:

Perform the following steps to invoke an administrative command in batch mode. To invoke an administrative command in interactive mode, see "Invoking an administrative command in interactive mode" on page 113.

- 1. Invoke the AdminTask object commands interactively, in a script, or use the **wsadmin -c** command from an operating system command prompt.
- 2. Issue one of the following commands:

• If an administrative command does not have a target object and an argument, use the following command:

Using Jacl:

\$AdminTask commandName

Using Jython:

AdminTask.commandName()

where:

\$	is a Jacl operator for substituting a variable name with its value
AdminTask	is an object allowing administrative command management
commandName	is the name of the administrative command to invoke

• If an administrative command includes a target object but does not include any arguments or steps, use the following command:

Using Jacl:

 $AdminTask\ commandName\ targetObject$

Using Jython:

AdminTask.commandName(targetObject)

where:

\$	is a Jacl operator for substituting a variable name with its value
AdminTask	is an object that supports administrative command management
commandName	is the name of the administrative command to invoke
targetObject	is the target object string for the invoked administrative command. The expect target object varies with each administrative command. View the online help for the invoked administrative command to learn more about what you should specify as the target object.

• If an administrative command includes an argument or a step but does not include a target object, use the following command:

Using Jacl:

\$AdminTask commandName options

Using Jython:

 ${\tt AdminTask.} \textit{commandName} \textit{(options)}$

\$	is a Jacl operator for substituting a variable name with its value
AdminTask	is an object that supports administrative command management
commandName	is the name of the administrative command to invoke

options

is the option string for the invoked administrative command. Depending on which administrative command you are invoking, the administrative command can have required or optional option values. The options string is different for each administrative command. View the online help for the invoked administrative command to obtain more information about which options are available. Arguments and steps listed on the online administrative command help are specified as options in the option string.

Each option consists of a dash followed immediately by an option name, and then followed by an option value if the option requires a value. If the invoked administrative command includes target objects, arguments, or steps, then the —interactive option is available to enter interactive mode. For example, using the output of the following online help for the listDataSource command:

WASX8006I: Detailed help for command: exportServer

Description: export the configuration of a server to a config archive.

Target object: None

Arguments:

*serverName - the name of a server *nodeName - the name of a node. This parameter becomes optional if the specified server name is unique across the cell. *archive - the fully qualified file path of a config archive.

Steps: None

Option names are specified with a dash before the names. Three options are required for this administrative command. The required options are -serverName, -nodename, and -archive. In addition, the -interactive option is available. Options are specified in the option string, which is enclosed by a pair of braces ({}) in Jacl and a pair of brackets ([]) in Jython.

• If an administrative command includes a target object, and arguments or steps:

Using Jacl:

 $AdminTask\ commandName\ targetObject\ options$

Using Jython:

AdminTask.commandName(targetObject, options)

\$	is a Jacl operator for substituting a variable name with its value
AdminTask	is an object that supports administrative command management
commandName	is the name of the administrative command to invoke
target0bject	is the target object string for the invoked administrative command. The expected target object varies with each administrative command. View the online help for the invoked administrative command to obtain information about what to specify as a target object. For example, using the output of the following online help for createJ2CConnectionFactory:
	WASX8006I: Detailed help for command: createJ2CConnectionFactory
	Description: Create a J2C connection factory
	*Target object: The parent J2C resource adapter of the created J2C connection factory.
	Arguments: *connectionFactoryInterface - A connection factory interface that is defined in the deployment description of the parent J2C resource adapter. *name - The name of the J2C connection factory. *jndiName - The JNDI name of the created J2C connection factory. description - The description for the created J2C connection factory. authDataAlias - the authentication data alias of the created J2C connection factory.
	Steps: None
	The target object is a configuration object name of a J2C resource adapter.

options

is the option string for the invoked administrative command. Depending on which administrative command you are invoking, the administrative command can have required or optional option values. The options string is different for each administrative command. View the online help for the invoked administrative command to obtain more information about which options are available. Arguments and steps that are listed on the online administrative command help are specified as options in the option string. Each option consists of a dash followed immediately by an option name, and then followed by an option value if the option requires a value. If the invoked administrative command includes target objects, arguments, or steps, then the –interactive option is available to enter interactive mode. For example, using the output of the following online help for listDataSource:

WASX8006I: Detailed help for command: createJ2CConnectionFactory

Description: Create a J2C connection factory

*connectionFactoryInterface - A

*Target object: The parent J2C resource adapter of the created J2C connection factory.

Arguments:

connection factory interface that is defined in the deployment description of the parent J2C resource adapter.
*name - The name of the J2C connection factory.
*jndiName - The JNDI name of the created J2C connection factory.
description - The description for the created J2C connection factory.
authDataAlias - the authentication data alias of the created J2C connection factory.

Steps: None

Option names are specified with a dash before the names. The required options for this administrative command include:
-connectionFactoryInterface, -name, and
-jndiName. The optional options include:
-description and -authDataAlias. In addition, you can also use the -interactive option. Options are specified in the option string, which is enclosed by a pair of braces ({}) in Jacl and a pair of brackets ([]) in Jython.

• The following example invokes an administrative command with no target object, argument, or step:

```
Using Jacl:
```

\$AdminTask listNodes

Using Jython:

print AdminTask.listNodes()

Example output:

myNode

• The following example invokes an administrative command with a target object string:

Using Jacl:

```
set s1 [$AdminConfig getid /Server:server1/]
$AdminTask showServerInfo $s1
```

Using Jython:

```
s1 = AdminConfig.getid('/Server:server1/')
print AdminTask.showServerInfo(s1)
```

Example output:

```
{cell myCell}
{serverType APPLICATION_SERVER}
{com.ibm.websphere.baseProductVersion 6.0.0.0}
{node myNode}
{server server1}
```

• The following example invokes an administrative command with an option string:

Using Jacl:

\$AdminTask getNodeMajorVersion {-nodeName myNode}

Using Jython:

print AdminTask.getNodeMajorVersion('[-nodeName myNode]')

Example output:

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• The following example invokes an administrative command with a target object and non-step option strings:

Using Jacl:

```
set ra [$AdminConfig getid /J2CResourceAdapter:myResourceAdapter/]
$AdminTask createJ2CConnectionFactory $ra {-name myJ2CCF -jndiName j2c/cf
-connectionFactoryInterface javax.resource.cci.ConnectionFactory}
```

Using Jython:

```
ra = AdminConfig.getid('/J2CResourceAdapter:myResourceAdapter/')
AdminTask.createJ2CConnectionFactory(ra, '[-name myJ2CCF -jndiName j2c/cf
-connectionFactoryInterface javax.resource.cci.ConnectionFactory]')
```

Example output:

myJ2CCF(cells/myCell/nodes/myNode|resources.xml#J2CConnectionFactory 1069690568269)

The following example invokes an administrative command with a target object and a step option:

Using Jacl:

```
set serverCluster [$AdminConfig getid /ServerCluster:myCluster/]
$AdminTask createClusterMember $serverCluster {-memberConfig {{myNode
myClusterMember "" "" false false}}}
Using Jython:
```

```
serverCluster = AdminConfig.getid('/ServerCluster:myCluster/')
AdminTask.createClusterMember(serverCluster, '[-memberConfig [[myNode
myClusterMember "" "" false false]]]')
Example output:
myClusterMember(cells/myCell/nodes/myNode|cluster.xml#ClusterMember 3673839301876)
```

Invoking an administrative command in interactive mode:

Perform the following steps to invoke an administrative command in interactive mode. To invoke an administrative command in batch mode, see "Invoking an administrative command in batch mode" on page 107.

- 1. Invoke the AdminTask object commands interactively, in a script, or use the wsadmin -c command from an operating system command prompt.
- 2. Invoke an administrative command in interactive mode by issuing one of the following commands:
 - Use the following command invocation to enter interactive mode without providing another input in the command invocation:

```
Using Jacl:
$AdminTask commandName {-interactive}
Using Jython:
AdminTask.commandName('[-interactive]')
```

where:

\$	is a Jacl operator for substituting a variable name with its value
AdminTask	is an object that supports administrative command management
commandName	is the name of the administrative command to invoke
-interactive	is the interactive option

• Use the following command invocation to enter interactive mode using an administrative command that takes a target object. You do not have to provide a target object to enter interactive mode. Target objects provided in the command invocation will be applied to the command and displayed as the current target object value during interactive prompting.

Using Jacl: \$AdminTask commandName targetObject {-interactive} Using Jython:

AdminTask.commandName(targetObject,	'[-interactive]')
where:	

\$	is a Jacl operator for substituting a variable name with its value
AdminTask	is an object that supports administrative command management
commandName	is the name of the administrative command to invoke

targetObject	is the target object string for the invoked administrative command. The target object is different for each administrative command. View the online help for the invoked administrative command to learn more about what to specify as a target object.
-interactive	is the interactive option

• Use the following command invocation to enter interactive mode for an administrative command that takes options. You do not have to provide other options to enter interactive mode. Options provided in the command invocation are applied to the command and the option values will be displayed as the current values during interactive prompting.

Using Jacl:

 $\$ AdminTask \ \textit{commandName} \ \{ \texttt{-interactive} \ \textit{commandOptions} \}$

Using Jython:

AdminTask.commandName('[-interactive commandOptions]')

\$	is a Jacl operator for substituting a variable name with its value
AdminTask	is an object that supports administrative command management
commandName	is the name of the administrative command to invoke
-interactive	is the interactive option

commandOptions

is the command option that is available for the associated administrative command. Available command options are different for each administrative command. View the online help for the invoked administrative command to obtain more information about which options are available. Arguments and steps that are listed on the online administrative command help are specified as command options. Each option consists of a dash followed immediately by an option name, and then followed by an option value if the option requires a value. For example, using the output of the following online help for the createJ2CConnectionFactory command:

WASX8006I: Detailed help for command: createJ2CConnectionFactory

Description: Create a J2C connection factory

*Target object: The parent J2C resource adapter of the created J2C connection factory.

Arguments:

*connectionFactoryInterface - A connection factory interface that is defined in the deployment description of the parent J2C resource adapter. *name - The name of the J2C connection factory.

*jndiName - The JNDI name of the created J2C connection factory. description - The description for the created J2C connection factory. authDataAlias - the authentication data alias of the created J2C connection factory.

Steps: None

In this example, five options are available:

- · -connectionFactoryInterface
- -name
- -jndiName
- · -description
- -authDataAlias

Each option requires a value. Three of the options are required and are denoted with a star (*).

• Use the following command invocation to enter interactive mode for an administrative command that has a target object and options. You do not have to specify a target object to enter interactive mode. The values specified are applied to the command before the command data is displayed. As a result, the values specified will be displayed as the current values during interactive prompting.

Using Jacl:

 $\$ AdminTask \ \textit{commandName targetObject} \ \{-interactive \ \textit{commandOptions}\}$

Using Jython:

\$	is a Jacl operator for substituting a variable name with its value
AdminTask	is an object that supports administrative command management
commandName	is the name of the administrative command to invoke
targetObject	is the target object string for the invoked administrative command. The expect target object varies with each admin command. Consult the online help on the invoked administrative command to learn more about what to specify as target object.
-interactive	is the interactive option

commandOptions

is the command option that is available for the associated administrative command. Available command options are different for each administrative command. View the online help for the invoked administrative command to obtain more information about which options are available. Arguments and steps that are listed on the online administrative command help are specified as command options. Each option consists of a dash followed immediately by an option name, and then followed by an option value if the option requires a value. For example, using the output of the following online help for the createJ2CConnectionFactory command:

WASX8006I: Detailed help for command: createJ2CConnectionFactory

Description: Create a J2C connection factory

*Target object: The parent J2C resource adapter of the created J2C connection factory.

Arguments:

*connectionFactoryInterface - A connection factory interface that is defined in the deployment description of the parent J2C resource adapter. *name - The name of the J2C connection factory.

*jndiName - The JNDI name of the created J2C connection factory. description - The description for the created J2C connection factory. authDataAlias - the authentication data alias of the created J2C connection factory.

Steps: None

In this example, five options are available:

- -connectionFactoryInterface
- -name
- -jndiName
- -description
- -authDataAlias

Each option requires a value. Three of the options are required and are denoted with a star (*).

• The following example invokes an administrative command in interactive mode by specifying the -interactive option:

Using Jacl:

 $\verb§AdminTask createJ2CConnectionFactory {-interactive}\}$

Using Jython:

```
AdminTask.createJ2CConnectionFactory('[-interactive]')
  Example output:
  Create a J2C connection factory
  *The J2C resource adapter: "WebSphere Relational ResourceAdapter
  (cells/myCell/nodes/myNode|resources.xml#builtin rra)"
  A connection factory
  interface (connectionFactoryInterface):javax.resource.cci.ConnectionFactory
  *Name (name): myJ2CCF
  *The JNDI name (jndiName): j2c/cf
  Description (description):
  authentication data alias (authDataAlias):
  create J2C connection factory
  F (Finish)
  C (Cancel)
  Select [F, C]: [F]
  myJ2CCF(cells/myCell/nodes/myNode|resources.xml#J2CConnectionFactory 1069690568269)
• The following example invokes an administrative command using the
  -interactive option with a target object that is specified in the command
  invocation:
  Using Jacl:
  set ra [$AdminConfig getid /J2CResourceAdapter:myResourceAdapter/]
  $AdminTask createJ2CConnectionFactory $ra {-interactive}
  Using Jython:
  ra = AdminConfig.getid('/J2CResourceAdapter:myResourceAdapter/')
  AdminTask.createJ2CConnectionFactory(ra, '[-interactive]')
  Example output:
  Create a J2C connection factory
  *The J2C resource adapter: ["WebSphere Relational ResourceAdapter
  (cells/myCell/nodes/myNode|resources.xml#builtin rra)"]
  A connection factory interface (connectionFactoryInterface):
  javax.resource.cci.ConnectionFactory
  *Name (name): myJ2CCF
  *The JNDI name (jndiName): j2c/cf
  Description (description):
  authentication data alias (authDataAlias):
  create J2C Connection Factory
  F (Finish)
  C (Cancel)
  Select [F, C]: [F]
  myJ2CCF(cells/myCell/nodes/myNode resources.xml#J2CConnectionFactory 1069690568269)
• The following example invokes an administrative command using the
  -interactive option where both the target object and the additional command
  options are specified in the command invocation:
  Using Jacl:
  set ra [$AdminConfig getid /J2CResourceAdapter:myResourceAdapter/]
  $AdminTask createJ2CConnectionFactory $ra {-name myNewCF -interactive}
  Using Jython:
```

```
ra = AdminConfig.getid('/J2CResourceAdapter:myResourceAdapter/')
AdminTask.createJ2CConnectionFactory(ra, '[-name myNewCF -interactive]')
Example output:
Create a J2C connection factory
*The J2C resource adapter: ["WebSphere Relational ResourceAdapter
(cells/myCell/nodes/myNode|resources.xml#builtin_rra)"]
A connection factory interface (connectionFactoryInterface):javax.
resource.cci.ConnectionFactory
*Name (name): [myNewCF]
*The JNDI name (jndiName): j2c/cf
Description (description):
authentication data alias (authDataAlias):
create J2C Connection Factory
F (Finish)
C (Cancel)
Select [F, C]: [F]
myNewCF(cells/myCell/nodes/myNode|resources.xml#J2CConnectionFactory_3839439380269)
```

Administrative command interactive mode environment: An administrative command can be run in interactive mode by providing the -interactive option in the options string when invoking the command. You can still provide other options, even when using the interactive option. The options values that are specified are applied to the command before the command data is displayed. Whether or not other options are specified, the wsadmin tool steps the user through the command to collect command information.

The general interactive flow sequence is:

- 1. Collect user inputs for target object and parameters
- 2. If the command does not include a step, the command execution menu displays to run or cancel the command.
- 3. If the command includes a step, the menu to select the step displays. When all the required inputs are entered, the menu includes command execution.
- 4. When a step is selected, if the step supports collection, then the menu to select an object in the collection displays and you can exit the step. If you exit the step, repeat steps 3-5.
- 5. Collect user inputs for the selected step or for an object in the collection
- 6. Repeat steps 4 and 5 if from the collection step menu
- 7. Repeat steps 3-5 if from step selection menu

Depending on what input area is enabled by an administrative command, you can go through part or all of the interactive flow sequence. If an administrative command is run in interactive mode, the syntax to run the command except for the deletion of collection object in batch mode is generated and logged as a WASX7278I message in both the interactive session and in the wsadmin trace file.

Collect user inputs for target object and parameters

The following interactive prompt is used to collect inputs for the Target object and Arguments input areas that are displayed in the command-specific help:

```
Command title
```

```
Command Description
```

```
*target object title [current or default value]:
*param1 title (param1 name) [choice1, choice2, ...]: [current/default value]
param2 title (param2 name) [choice1, choice2, ...]: [current/default value]
...
```

This screen is usually the first interactive screen that is displayed when an administrative command is invoked interactively unless the invoked command does not contain any target object and non-step command parameters. If a command does not have a target object, then the prompt for the target object is skipped. The number of parameters depends on the number of arguments in the Argument area of the command-specific help. If an input is required, then an asterisk (*) is placed in front of the title. The parameter name is displayed for information and is the name that is used to set this parameter in batch mode. If a parameter value is restricted to a set of values, then the valid choices are displayed. If current or default value is available, it is displayed. You can accept the existing value by pressing the Enter key. To add or change an existing value, enter a new value and click Enter.

Display command execution menu

If an administrative command does not contain a step, you are presented with the following menu after collecting values for target object and parameters:

```
F (Finish)
C (Cancel)
Select [F, C]: F
```

Command title

The Finish option runs the command and the Cancel option cancels the command. The default selection is F (Finish). This menu is the last menu that is displayed for a non-step command to exit interactive mode by either canceling or running the command.

Display command step selection and execution menu

If an administrative command contains a step, the following menu is displayed after collecting values for target object and parameters:

The number of steps that is displayed in the menu depends on the administrative command. The step name is displayed for information and is the name that is used to set data in this step in batch mode. The following notations are used to describe a step:

- A "->" before the step indicates the current step position.
- A "*" before the step indicates a required step.
- A () enclosing the entire step indicates a disabled step. You cannot navigate to this step by using the Next or Previous options.

Using the menu, you can navigate through steps sequentially by selecting Previous or Next. Select selects the current step, Finish runs the command, Cancel cancels the command, and Help provides online help for the command. Not all menu choices are available. Previous is not available if the current step is the first step. Next is not available if the current step is the last step. Finish is not available if still steps are still missing required inputs. The default selection is \$ (Select) if the current step is a valid step and steps are missing required inputs. Default selection is \$ (Finish) if all the required input is provided for the steps.

For commands with steps, you can exit interactive mode on this menu by either canceling or running the command.

Display collection step menu

A step might or might not support collection. A collection refers to objects of the same type. In an administrative command, a collection contains objects that have the same set of parameters. If a step that supports collection is selected, the wsadmin tool displays the following menu to add and select an object in the collection:

The number of objects that display in the menu depends on the command step. Key parameters are identified by the step to use to uniquely identify an object in a collection. Key parameter values are displayed to identify an object to select. As with the command step selection menu, an arrow (->) is used to indicate the current object position, and a asterisk (*) is used to indicate that required input is missing in the object.

Use the menu to navigate through objects sequentially by selecting Previous or Next. Select Row selects the current object, Add Row adds a new object, Add Row Before adds a new object before the current object, Delete Row deletes the current object, Finish returns control back to the step selection and execution menu, and Help provides on-line help for the step. Not all menu choices are available.

Previous is not available if there is no object in the collection or the first object is the current object. Next is not available if there is no object in the collection or the last object is the current object. Select Row is available only if there is a current object. Add Row is provided only if there is no object in the collection and the step supports new object to be added. Add Row Before is provided if the step supports new object to be added and there are existing objects in the collection. Delete Row is provided only if there is a current object and the step supports an object to be deleted. Finish is not available if there are still objects missing required inputs. Default selection is A (Add Row) when there is no object in the collection and the step supports objects to be added. Default selection is S (Select Row) if there is a current object and there are still objects missing required inputs. Default selection is F (Finish) if there is no required input missing in any object.

Collect user inputs for parameters of a collection object

After a collection object is selected, the parameter value for each parameter is prompted sequentially as shown in the following example:

```
*param1 title (param1 name) [choice1, choice2, ...]: [current/default value]
param2 title (param2 name) [choice1, choice2, ...]: [current/default value]
```

The number of parameters depends on the number of arguments in the Argument area of the command step-specific help. The same asterisk (*) notation is used to denote a required parameter. If a parameter value is restricted to a set of values, then the valid choices are displayed. If the current or default value is available, it is displayed. For each writable parameter, you can accept the existing value by pressing Enter. To add or change an existing value, enter a new value and press Enter. For a read-only parameter, the parameter and its value are displayed. You will not be given the prompt to modify its value. After you go through all of the parameters, the wsadmin tool returns to the collection step menu.

Collect user inputs for non-collection step

Step title (step name)

This step has two parts. The first part displays the current or default parameter values for the selected step, as shown in the following example:

```
*param1 title (param1 name) [choice1, choice2, ...]: [current/default value]
param2 title (param2 name) [choice1, choice2, ...]: [current/default value]
Select [C (Cancel), E (Edit)]: [E]
```

No prompting is included in this part. Instead, this part is more like a help function providing parameter information on the selected step. The number of parameters depends on the number of arguments in the argument area of the command step specific help. The asterisk (*) notation denotes a required parameter. If a parameter value is restricted to a set of values, then the valid choices will be displayed. If the current or default value is available, it is displayed. You can choose to cancel the step or continue to the next part to provide parameter inputs. The default selection is Edit. Because it is possible that you are seeing default values assigned to a new piece of data that is not yet set in the step, you can accept the default selection to continue to the next part. Otherwise, if no data exists in the selected step, selecting Cancel does not result in creating the data.

If you accept the default Edit selection, collect user inputs for parameters sequentially just like Collect user inputs for parameters of a collection object.

```
*param1 title (param1 name) [choice1, choice2, ...]: [current/default value] param2 title (param2 name) [choice1, choice2, ...]: [current/default value] ...
```

For each writable parameter, you can accept the existing value by pressing Enter. To add or change an existing value, enter a new value and then press Enter. For a read-only parameter, the parameter and its value are displayed. You will not be given the prompt to modify the value of the parameter. As soon as you step through all the parameters, the wsadmin tool will lead you back to the command step selection and execution menu.

Starting the wsadmin scripting client

The WebSphere Application Server wsadmin tool provides the ability to run scripts. You can use the wsadmin tool to manage a WebSphere Application Server V6.0 installation, as well as configuration, application deployment, and server run-time operations. The WebSphere Application Server only supports the Jacl and Jython scripting languages.

You must start the wsadmin scripting client before you perform any other task using scripting.

- Locate the command that starts the wsadmin scripting client.
 The command for invoking a scripting process is located in the /WebSphere/AppServer/bin directory or the /WebSphere/DeploymentManager/bin directory. Use the wsadmin.sh file.
- 2. Start the wsadmin scripting client. You can start the wsadmin scripting client in several different ways. To specify the method for running scripts, perform one of the following wsadmin tool options:

Option for starting the	Explanation:	Examples:
wsadmin scripting		
client:		

Run scripting commands interactively

Run wsadmin with an option other than -f or -c or without an option.

An interactive shell is displayed with a wsadmin prompt. From the wsadmin prompt, enter any Jacl or Jython command. You can also invoke commands using the AdminControl, AdminApp, AdminConfig, AdminTask, or Help wsadmin objects.

To leave an interactive scripting session, use the **quit** or **exit** commands. These commands do not take any arguments.

Using Jacl on Windows systems: wsadmin.bat

Using Jacl on Unix systems: wsadmin.sh

If security is enabled: wsadmin.sh -user wsadmin -password wsadmin

Using Jython on Windows systems: wsadmin.bat -lang jython

Using Jython on Unix systems: wsadmin.sh -lang jython

By default security is enabled: wsadmin.sh -lang jython -user wsadmin -password wsadmin

Example output:

WASX7209I: Connected to process server1 on node myhost using SOAP connector; The type of process is: UnManagedProcess WASX7029I: For help, enter: "\$Help help" wsadmin>\$AdminApp list adminconsole DefaultApplication ivtApp wsadmin>exit

D	TT-1 T1 TAT1
	Using Jacl on Windows systems:
the -c option.	wsadmin -c "\$AdminApp list"
	Using Jacl on Unix systems:
	wsadmin.sh -c "\\$AdminApp list"
	(, , , , , , , , , , , , , , , , , , ,
	or
	wsadmin.sh -c '\$AdminApp list'
	waddiirii.aii e whaiiriin.pp i i a
	Using Jython on Windows systems:
	wsadmin -lang jython -c
	"AdminApp.list()"
	Ααπτηγρ.113ε()
	Using Jython on Linux or Unix
	systems:
	wsadmin.sh -lang jython -c 'AdminApp.list() '
	Administ()
	Example output:
	WASX7209I: Connected to process
	"server1" on node myhost using
	SOAP connector; The type of
	process is: UnManagedProcess
	adminconsole
	DefaultApplication
	ivtApp
	Run the wsadmin tool with the -c option.

Run scripting commands in a script

Run the wsadmin tool with the -f option, and place the commands that you want to run into the file.

WebSphere Application Server for z/OS supports multiple encoding for the Jacl and Jython command files. The default encoding for the command files is ASCII. To run an EBCDIC encoded file, add the following Java virtual machine (JVM) argument to the wsadmin.sh file through the -javaoption flag: -Dscript.encoding=Cp1047

For example: wsadmin.sh -javaoption

-Dprofile.encoding=Cp1047

You can alternatively have two versions of the wsadmin.sh file, one that references the ASCII version of the file and another that references the EBCDIC version of the file. For example, copy the wsadmin.sh file to the wsadminE.sh file. Then add -Dscript.encoding=Cp1047 to the wsadminE.sh file.

Using Jacl on Windows systems: wsadmin -f al.jacl

Using Jacl on Unix systems: wsadmin.sh -f al.jacl

where the al.jacl file contains the following commands: set apps [\$AdminApp list] puts \$apps

Using Jython on Windows systems: wsadmin -lang jython -f al.py

Using Jython on Unix systems: wsadmin.sh -lang jython -f al.py

where the al.py file contains the following commands:

apps = AdminApp.list()
print apps

Example output:

WASX7209I: Connected to process "server1" on node myhost using SOAP connector; The type of process is: UnManagedProcess adminconsole DefaultApplication ivtApp

Run scripting commands in a profile script

A *profile script* is a script that runs before the main script, or before entering interactive mode. You can use profile scripts to set up a scripting environment that is customized for the user or the installation.

WebSphere Application Server for z/OS supports multiple encoding for Jacl and Jython profile scripts. The default encoding for the profile file is ASCII. To run an EBCDIC encoded profile script file, add the following Java virtual machine (JVM) argument to the wsadmin.sh file:

-Dprofile.encoding=Cp1047

For example:

wsadmin.sh -javaoption -Dprofile.encoding=Cp1047

You can alternatively have two versions of the wsadmin.sh file, one that references the ASCII version of the file and another that references the EBCDIC version of the file. For example, copy the wsadmin.sh file to the wsadminE.sh file. Then add -Dprofile.encoding=Cp1047 to the wsadminE.sh file.

By default, the following profile script files might be configured for the com.ibm.ws.scripting.profi profiles property in the properties file:

install root/bin/ securityProcs.jacl install root/bin/ LTPA LDAPSecurityProcs.jac1

By default, these files are in ASCII. If you use the profile.encoding option to run EBCDIC encoded profile script files, change the encoding of the files to EBCDIC.

Using Jacl on Windows systems: wsadmin.bat -profile alprof.jacl

Using Jacl on Linux or Unix systems:

wsadmin.sh -profile alprof.jacl

where the alprof.jacl file contains the following commands:

set apps [\$AdminApp list] puts "Applications currently installed:\n\$apps"

Example output:

WASX7209I: Connected to process "server1" on node myhost using SOAP connector; The type of process is: UnManagedProcess Applications currently installed: adminconsole DefaultApplication ivtApp WASX7029I: For help, enter: "\$Help help" wsadmin>

Using Jython on Windows systems: wsadmin.bat -lang jython -profile alprof.py

Using Jython on Linux or Unix systems:

wsadmin.sh -lang jython -profile alprof.py

where the alprof.py file contains the following commands:

apps = AdminApp.list() print "Applications currently installed:\n " + apps

Example output:

WASX7209I: Connected to process "server1" on node myhost install_root/properties/wsadmin of process is: UnManagedProcess Applications currently installed: adminconsole DefaultApplication ivtApp WASX7029I: For help, enter: "Help.help()" wsadmin>

To run scripting commands in a profile script, run the wsadmin tool with the -profile option, and include	
the commands that you want to run into the profile script.	
To customize the script environment, specify one or more profile scripts to run.	

Scripting: Resources for learning

Use the following links to find relevant supplemental information about the Jacl and Jython scripting languages, and about using scripting with WebSphere Application Server. 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

- Java command language
- Jacl: A Tcl implementation in Java
- Charming Jython
- Jython
- Sample scripts for WebSphere Application Server

Deploying applications using scripting

This topic contains the following tasks:

- Installing applications
- Uninstalling applications

Installing applications with the wsadmin tool

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

On a single server installation, the server must be running before you install an application. See the "Starting servers using scripting" on page 180 article for more information. On a network deployment installation, the deployment manager must be running before you install an application. See the "startManager command" on page 672article for more information.

You can install the application in batch mode, using the **install** command, or you can install the application in interactive mode using the **installinteractive** command. Interactive mode prompts you through a series of tasks to provide information. Both the **install** command and the **installinteractive** command support a set of options. See the "Options for the AdminApp object install, installInteractive, edit, editInteractive, update, and updateInteractive commands" on page 345

on page 345 article for a list of valid options for the **install** and **installinteractive** commands. You can also obtain a list of supported options for an Enterprise Archive (EAR) file using the **options** command, for example:

```
Using Jacl:
$AdminApp options
Using Jython:
```

AdminApp.options()

For more information for the **options**, **install**, or **installinteractive** commands, see the "Commands for the AdminApp object" on page 317 article.

The application that you install must be an enterprise archive file (EAR), a Web archive (WAR) file, or a Java archive (JAR) file. The archive file must end in .ear, .jar or .war for the wsadmin tool to be able to install it. The wsadmin tool uses these extensions to figure out the archive type. If the file is a WAR or JAR file, it will be automatically wrapped as an EAR file.

If you are installing an application that has the AdminApp useMetaDataFromBinary option specified, then you can only install this application on a WebSphere Application Server V6.x deployment target. This also applies to editing the application, using the AdminApp **edit** command, after you install it. If you use the V5.x wsadmin tool to install or edit an application on a WebSphere Application Server V6.x cell, only the steps available for the V5.x wsadmin tool will be shown.

Perform the following steps to install an application into the run time:

- 1. Install the application.
 - Using batch mode:
 - For a single server installation only, the following example uses the EAR file and the command option information to install the application:
 - Using Jacl:
 \$AdminApp install MyStuff/application1.ear {-server serv2}
 Using Jython list:
 - Using Jython list:
 AdminApp.install('MyStuff/application1.ear', ['-server', 'serv2'])
 - Using Jython string: AdminApp.install('MyStuff/application1.ear', '[-server serv2]')
 where:

\$	is a Jacl operator for substituting a variable name with its value
AdminApp	is an object supporting application object management
install	is an AdminApp command
MyStuff/application1.ear	is the name of the application to install
server	is an installation option
serv2	is the value of the server option

 For a network deployment installation only, the following command uses the EAR file and the command option information to install the application on a cluster:

- Using Jacl: \$AdminApp install MyStuff/application1.ear {-cluster cluster1}
- Using Jython list:
 AdminApp.install('MyStuff/application1.ear', ['-cluster', 'cluster1'])
- Using Jython string: AdminApp.install('MyStuff/application1.ear', '[-cluster cluster1]')
 where:

\$	is a Jacl operator for substituting a variable name with its value
AdminApp	is an object allowing application objects to be managed
install	is an AdminApp command
MyStuff/application1.ear	is the name of the application to install
cluster	is an installation option
cluster1	the value of the cluster option which will be cluster name

- Using interactive mode, the following command changes the application information by prompting you through a series of installation tasks:
 - Using Jacl: \$AdminApp installInteractive MyStuff/application1.ear
 - Using Jython: AdminApp.installInteractive('MyStuff/application1.ear') where:

\$	is a Jacl operator for substituting a variable name with its value
AdminApp	is an object allowing application objects to be managed
installInteractive	is an AdminApp command
MyStuff/application1.ear	is the name of the application to install

- 2. Save the configuration changes. See the "Saving configuration changes with the wsadmin tool" on page 102 article for more information.
- 3. In a network deployment environment only, synchronize the node. See the "Synchronizing nodes with the wsadmin tool" on page 86 article for more information.

Uninstalling applications with the wsadmin tool

Before starting this task, the wsadmin tool must be running. See "Starting the wsadmin scripting client" on page 123 for more information.

Steps to uninstall an application follow:

- 1. Uninstall the application:

 Specify the name of the application you want to uninstall, not the name of the Enterprise ARchive (EAR) file.
 - Using Jacl: \$AdminApp uninstall application1

• Using Jython:
AdminApp.uninstall('application1')

where:

\$	is a Jacl operator for substituting a variable name with its value
AdminApp	is an object supporting application objects management
uninstall	is an AdminApp command
application1	is the name of the application to uninstall

- 2. Save the configuration changes. See the "Saving configuration changes with the wsadmin tool" on page 102 article for more information.
- 3. In a network deployment environment only, synchronize the node. See the "Synchronizing nodes with the wsadmin tool" on page 86 article for more information.

Uninstalling an application removes it from the WebSphere Application Server configuration and from all the servers that the application was installed on. The application binaries (EAR file contents) are deleted from the installation directory. This occurs when the configuration is saved for single server WebSphere Application Server editions or when the configuration changes are synchronized from deployment manager to the individual nodes for network deployment configurations.

Managing deployed applications using scripting

This topic contains the following tasks:

- · "Starting applications with scripting"
- "Updating installed applications with the wsadmin tool" on page 132
- "Stopping applications with scripting" on page 136
- "Listing the modules in an installed application with scripting" on page 137
- "Querying the application state using scripting" on page 142
- "Configuring applications for session management using scripting" on page 142
- "Configuring applications for session management in Web modules using scripting" on page 145
- "Exporting applications using scripting" on page 149
- "Configuring a shared library using scripting" on page 150
- "Configuring a shared library for an application using scripting" on page 153
- "Setting background applications using scripting" on page 157

Starting applications with scripting

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

You must install the application before starting it. See the "Installing applications with the wsadmin tool" on page 128 article for more information.

Perform the following steps to start an application:

- 1. Identify the application manager MBean for the server where the application resides and assign it the appManager variable. The following example returns the name of the application manager MBean.
 - Using Jacl:

set appManager [\$AdminControl queryNames cell=mycell,node=mynode,type= ApplicationManager,process=server1,*]

• Using Jython:

appManager = AdminControl.queryNames('cell=mycell,node=mynode,type= ApplicationManager,process=server1,*')
print appManager

where:

set	is a Jacl command
appManager	is a variable name
\$	is a Jacl operator for substituting a variable name with its value
AdminControl	is an object that enables the manipulation of MBeans running in a WebSphere Application Server process
queryNames	is an AdminControl command
cell=mycell,node=mynode,type= ApplicationManager,process=server1	is the hierarchical containment path of the configuration object
print	is a Jython command

Example output:

WebSphere: cell=mycell, name=ApplicationManager, mbeanIdentifier=ApplicationManager, type=ApplicationManager, node=mynode, process=server1

- 2. Start the application. The following example invokes the startApplication operation on the MBean, providing the application name that you want to start.
 - Using Jacl: \$AdminControl invoke \$appManager startApplication myApplication
 - Using Jython:
 AdminControl.invoke(appManager, 'startApplication', 'myApplication')

where:

\$	is a Jacl operator for substituting a variable name with its value
AdminControl	is an object that enables the manipulation of MBeans running in a WebSphere Application Server process
invoke	is an AdminControl command
appManager	evaluates to the ID of the server that is specified in step number 1
startApplication	is an attribute of the modify command
myApplication	is the value of the startApplication attribute

Updating installed applications with the wsadmin tool

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

Before starting an application, it must be installed. See the "Installing applications with the wsadmin tool" on page 128 article for more information.

Both the **update** command and the **updateinteractive** command support a set of options. See the "Options for the AdminApp object install, installInteractive, edit, editInteractive, update, and updateInteractive commands" on page 345 article for a list of valid options for the **update** and **updateinteractive** commands. You can also obtain a list of supported options for an Enterprise Archive (EAR) file using the **options** command, for example:

```
Using Jacl:

$AdminApp options

Using Jython:

print AdminApp.options()
```

For more information for the **options**, **update**, or **updateinteractive** commands, see the "Commands for the AdminApp object" on page 317 article. Perform the following steps to update an application:

- 1. Update the installed application using one of the following options:
 - The following command updates a single file in a deployed application:
 - Using Jacl:
 \$AdminApp update app1 file {-operation update -contents
 /apps/app1/my.xml -contenturi app1.jar/my.xml}
 - Using Jython string:
 AdminApp.update('app1', 'file', '[-operation update -contents /apps/app1/my.xml -contenturi app1.jar/my.xml]')
 - Using Jython list:
 AdminApp.update('app1', 'file', ['-operation', 'update', '-contents',
 '/apps/app1/my.xml', '-contenturi', 'app1.jar/my.xml'])

\$	is a Jacl operator for substituting a variable name with its value
AdminApp	is an object that supports application objects management
update	is an AdminApp command
app1	is the name of the application to update
file	is the content type value
operation	is an option of the update command
update	is the value of the operation option
contents	is an option of the update command
/apps/app1/my.xml	is the value of the contents option
contenturi	is an option of the update command
app1.jar/my.xml	is the value of the contenturi option

- The following command adds a module to the deployed application, if the module does not exist. Otherwise, the existing module is updated.
 - Using Jacl:

\$AdminApp update app1 modulefile {-operation addupdate -contents
/apps/app1/Increment.jar -contenturi Increment.jar -nodeployejb
-BindJndiForEJBNonMessageBinding {{"Increment Enterprise Java Bean"
 Increment Increment.jar,META-INF/ejb-jar.xml Inc}}}

- Using Jython string:

AdminApp.update('app1', 'modulefile', '[-operation addupdate -contents /apps/app1/Increment.jar -contenturi Increment.jar -nodeployejb -BindJndiForEJBNonMessageBinding [["Increment Enterprise Java Bean " Increment Increment.jar,META-INF/ejb-jar.xml Inc]]]')

Using Jython list:

bindJndiForEJBValue = [["Increment Enterprise Java Bean",
"Increment", " Increment.jar,META-INF/ejb-jar.xml", "Inc"]]

AdminApp.update('app1', 'modulefile', ['-operation', 'addupdate', '-contents', '/apps/app1/Increment.jar', '-contenturi', 'Increment.jar' '-nodeployejb', `-BindJndiForEJBNonMessageBinding', bindJndiForEJBValue])

\$	is a Jacl operator for substituting a variable name with its value
AdminApp	is an object that supports application objects management
update	is an AdminApp command
app1	is the name of the application to update
modulefile	is the content type value
operation	is an option of the update command
addupdate	is the value of the operation option
contents	is an option of the update command
/apps/app1/Increment.jar	is the value of the contents option
contenturi	is an option of the update command
Increment.jar	is the value of the contenturi option
nodeployejb	is an option of the update command
BindJndiForEJBNonMessageBinding	is an option of the update command
"Increment Enterprise Java Bean" Increment Increment.jar,META-INF/ejb- jar.xml Inc	is the value of the BindJndiForEJBNonMessageBinding option
bindJndiForEJBValue	is a Jython variable that contains the value of the BindJndiForEJBNonMessageBinding option

- The following command uses a partial application to update a deployed application:
 - Using Jacl:
 \$AdminApp update app1 partialapp {-contents /apps/app1/app1Partial.zip}
 - Using Jython string: AdminApp.update('app1', 'partialapp', '[-contents /apps/app1/app1Partial.zip]')
 - Using Jython list: AdminApp.update('app1', 'partialapp', ['-contents', '/apps/app1/app1Partial.zip'])

where:

\$	is a Jacl operator for substituting a variable name with its value
AdminApp	is an object that supports application objects management
update	is an AdminApp command
app1	is the name of the application to update
partialapp	is the content type value
contents	is an option of the update command
/apps/app1/app1Partial.zip	is the value of the contents option

- The following command updates the entire deployed application:
 - Using Jacl:

```
$AdminApp update app1 app {-operation update -contents /apps/app1/newApp1.jar -usedefaultbindings -nodeployejb -BindJndiForEJBNonMessageBinding {{"Increment Enterprise Java Bean" Increment Increment.jar,META-INF/ejb-jar.xml Inc}}}
```

Using Jython string:

```
AdminApp.update('app1', 'app', '[-operation update -contents /apps/app1/newApp1.ear -usedefaultbindings -nodeployejb -BindJndiForEJBNonMessageBinding [["Increment Enterprise Java Bean" Increment Increment.jar,META-INF/ejb-jar.xml Inc]]]')
```

- Using Jython list:

```
bindJndiForEJBValue = [["Increment Enterprise Java Bean", "Increment",
    "Increment.jar,META-INF/ejb-jar.xml", "Inc"]]
```

```
AdminApp.update('app1', 'app', ['-operation', 'update', '-contents', '/apps/app1/NewApp1.ear', '-usedefaultbindings', '-nodeployejb', `-BindJndiForEJBNonMessageBinding', bindJndiForEJBValue])
```

\$	is a Jacl operator for substituting a variable name with its value
AdminApp	is an object that supports application objects management
update	is an AdminApp command
app1	is the name of the application to update
app	is the content type value
operation	is an option of the update command
update	is the value of the operation option
contents	is an option of the update command
/apps/app1/newApp1.ear	is the value of the contents option
usedefaultbindings	is an option of the update command
nodeployejb	is an option of the update command
BindJndiForEJBNonMessageBinding	is an option of the update command
"Increment Enterprise Java Bean" Increment Increment.jar,META-INF/ejb- jar.xml Inc	is the value of the BindJndiForEJBNonMessageBinding option
bindJndiForEJBValue	is a Jython variable containing the value of the BindJndiForEJBNonMessageBinding option

- 2. Save the configuration changes. See the "Saving configuration changes with the wsadmin tool" on page 102 article for more information.
- 3. In a Network Deployment environment only, synchronize the node. See the "Synchronizing nodes with the wsadmin tool" on page 86 article for more information.

Stopping applications with scripting

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

The following example stops all running applications on a server:

- 1. Identify the application manager MBean for the server where the application resides, and assign it to the appManager variable.
 - Using Jacl:

```
set appManager [$AdminControl queryNames cell=mycell,node=mynode,type=
ApplicationManager,process=server1,*]
```

• Using Jython:

```
appManager = AdminControl.queryNames('cell=mycell,node=mynode,type=
ApplicationManager,process=server1,*')
print appManager
```

where:

set	is a Jacl command
appManager	is a variable name
\$	is a Jacl operator for substituting a variable name with its value
AdminControl	is an object that enables the manipulation of MBeans running in a WebSphere server process
queryNames	is an AdminControl command
cell=mycell,node=mynode,type= ApplicationManager,process=server1	is the hierarchical containment path of the configuration object
print	is a Jython command

This command returns the application manager MBean.

Example output:

WebSphere:cell=mycell,name=ApplicationManager,mbeanIdentifier=ApplicationManager,type=ApplicationManager,node=mynode,process=server1

- 2. Query the running applications belonging to this server and assign the result to the apps variable.
 - Using Jacl:

```
set apps [AdminControl queryNames cell=mycell,node=mynode,type=Application, process=server1,A
```

• Using Jython:

```
# get line separator
import java.lang.System as sys
lineSeparator = sys.getProperty('line.separator')

apps = AdminControl.queryNames('cell=mycell,node=mynode,type=Application, process=server1,*').split(lineSeparator)
print apps
```

set	is a Jacl command
apps	is a variable name
\$	is a Jacl operator for substituting a variable name with its value
AdminControl	is an object that enables the manipulation of MBeans running in a WebSphere server process
queryNames	is an AdminControl command
cell=mycell,node=mynode,type= ApplicationManager,process=server1	is the hierarchical containment path of the configuration object
print	is a Jython command

This command returns a list of application MBeans.

Example output:

```
WebSphere:cell=mycell,name=adminconsole,mbeanIdentifier=deployment.xml #ApplicationDeployment_1,type=Application,node=mynode,Server=server1, process=server1,J2EEName=adminconsole WebSphere:cell=mycell,name=filetransfer,mbeanIdentifier=deployment.xml #ApplicationDeployment_1,type=Application,node=mynode,Server=server1, process=server1,J2EEName=filetransfer
```

- 3. Stop all the running applications.
 - Using Jacl:

```
foreach app $apps {
    set appName [$AdminControl getAttribute $app name]
    $AdminControl invoke $appManager stopApplication $appName}
```

• Using Jython:

```
for app in apps:
    appName = AdminControl.getAttribute(app, 'name')
    AdminControl.invoke(appManager, 'stopApplication', appName)
```

This command stops all the running applications by invoking the stopApplication operation on the MBean, passing in the application name to stop.

Once you complete the steps for this task, all running applications on the server are stopped.

Related concepts

"AdminControl object for scripted administration" on page 77

Related tasks

"Starting applications with scripting" on page 131

Related reference

"Commands for the AdminControl object" on page 292

Listing the modules in an installed application with scripting

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

Use the AdminApp object **listModules** command to list the modules in an installed application. For example:

Using Jacl:

\$AdminApp listModules DefaultApplication -server

 Using Jython: print AdminApp.listModules('DefaultApplication', '-server')

where:

\$	is a Jacl operator for substituting a variable name with its value
print	is a Jython command
AdminApp	is an object that supports application object management
listmodules	is an AdminApp command
DefaultApplication	is the name of the application
-server	is an optional option specified

Example output:

DefaultApplication#IncCMP11.jar+META-INF/ejb-jar.xml#WebSphere:cell=mycell,node=mynode,server=myserver
DefaultApplication#DefaultWebApplication.war+WEB-INF/web.xml#WebSphere:cell=mycell,node=mynode,server=myserver

Example: Listing the modules in an application server

The following example lists all modules on all enterprise applications installed on server1 in node1:

Note: * means that the module is installed on server1 node node1 and other node and/or server.

+ means that the module is installed on server1 node node1 only means that the module is not installed on server1 node node1.

```
1 #-----
    4 set serverName server1
    5 set nodeName node1
    7 # setting up 2 global lists to keep the modules
    8 #-----
    9 set e.jbList {}
   10 set webList {}
11
13 # gets all deployment objects and assigned it to deployments variable
14 #-----
15 set deployments [$AdminConfig getid /Deployment:/]
17 #-----
18 # lines 22 thru 148 Iterates through all the deployment objects to get the modules
19 # and perform filtering to list application that has at least one module installed
20 # in server1 in node myNode
22 foreach deployment $deployments {
23
24
    # ______
25
   # reset the lists that hold modules for each application
26
27
   set webList {}
28
    set ejbList {}
```

```
29
30
31
     # get the application name
32
     #-----
33
     set appName [lindex [split $deployment (] 0]
34
35
     #-----
36
     # get the deployedObjects
37
     #-----
38
     set depObject [$AdminConfig showAttribute $deployment deployedObject]
39
40
41
     # get all modules in the application
42
     #-----
43
     set modules [lindex [$AdminConfig showAttribute $depObject modules] 0]
44
45
     #______
46
     # initialize lists to save all the modules in the appropriate list to
   where they belong
47
48
     set modServerMatch {}
     set modServerMoreMatch {}
49
50
     set modServerNotMatch {}
51
52
53
        # lines 55 to 112 iterate through all modules to get the targetMappings
54
        foreach module $modules {
55
56
57
           # setting up some flag to do some filtering and get modules for
      server1 on node1
58
           #-----
           set sameNodeSameServer "false"
59
60
          set diffNodeSameServer "false"
           set sameNodeDiffServer "false"
61
           set diffNodeDiffServer "false"
62
63
64
65
           # get the targetMappings
66
           #-----
67
           set targetMaps [lindex [$AdminConfig showAttribute $module targetMappings] 0]
68
69
           #-----
70
          # lines 72 to 111 iterate through all targetMappings to get the target
71
           #------
           foreach targetMap $targetMaps {
72
73
              #-----
74
              # get the target
75
              #-----
76
              set target [$AdminConfig showAttribute $targetMap target]
77
78
79
              # do filtering to skip ClusteredTargets
              #-----
80
81
              set targetName [lindex [split $target #] 1]
82
              if {[regexp "ClusteredTarget" $targetName] != 1} {
83
                 set sName [$AdminConfig showAttribute $target name]
84
                 set nName [$AdminConfig showAttribute $target nodeName]
85
86
87
                  # do the server name match
88
89
                 if {$sName == $serverName} {
90
                   if {$nName == $nodeName} {
91
              set sameNodeSameServer "true"
92
                    } else {
              set diffNodeSameServer "true"
93
```

```
94
95
                   } else {
96
97
                         # do the node name match
98
                         #_____
99
                         if {$nName == $nodeName} {
100
                 set sameNodeDiffServer "true"
101
                       } else {
102
                           set diffNodeDiffServer "true"
103
104
105
                  if {$sameNodeSameServer == "true"} {
106
                      if {$sameNodeDiffServer == "true" || $diffNodeDiffServer
107
             == "true" || $diffNodeSameServer == "true"} {
108
                         break
109
110
111
112
113
114
115
        # put it in the appropriate list
116
        #-----
        if {$sameNodeSameServer == "true"} {
117
           if {$diffNodeDiffServer == "true" || $diffNodeSameServer == "true"
118
           || $sameNodeDiffServer == "true"} {
               \verb|set modServerMoreMatch| [linsert $modServerMoreMatch| end| \\
119
           [$AdminConfig showAttribute $module uri]]
120
            } else {
               set modServerMatch [linsert $modServerMatch end
121
         [$AdminConfig showAttribute $module uri]]
122
           }
123
       } else {
124
           set modServerNotMatch [linsert $modServerNotMatch end
         [$AdminConfig showAttribute $module uri]]
125
126
127
128
129 #-----
130 # print the output with some notation as a mark
132 if {$modServerMatch != {} || $modServerMoreMatch != {}} {
133
       puts stdout "\tApplication name: $appName"
     134 }
     135
     136 #-----
     137 # do grouping to appropriate module and print
     138 #-----
     139 if {$modServerMatch != {}} {
     140
             filterAndPrint $modServerMatch "+"
     141 }
     142 if {$modServerMoreMatch != {}} {
             filterAndPrint $modServerMoreMatch "*"
     143
     144
     145 if {($modServerMatch != {} || $modServerMoreMatch !=
        {}) "" $modServerNotMatch != {}} {
     146
             filterAndPrint $modServerNotMatch ""
     147
     148}
     149
     150
     151
         proc filterAndPrint {lists flag} {
     152
            global webList
     153
            global ejbList
     154
            set webExists "false"
```

```
set ejbExists "false"
     155
     156
     157
     158
            # If list already exists, flag it so as not to print
     the title more then once
     159
            # and reset the list
     160
                             -----
     161
           if {$webList != {}} {
     162
               set webExists "true"
     163
               set webList {}
     164
            if {$ejbList != {}} {
     165
               set ejbExists "true"
     166
     167
               set ejbList {}
     168
     169
     170
            #-----
            # do some filtering for web modules and ejb modules
     171
     172
            #-----
     173
            foreach list $lists {
                set temp [lindex [split $list .] 1]
     174
                if {$temp == "war"} {
     175
     176
                    set webList [linsert $webList end $list]
                } elseif {$temp == "jar"} {
     177
                    set ejbList [linsert $ejbList end $list]
     178
     179
     180
            }
     181
     182
     183
            # sort the list before printing
     184
            #-----
     185
           set webList [lsort -dictionary $webList]
     186
            set ejbList [lsort -dictionary $ejbList]
     187
     188
            #------
     189
            # print out all the web modules installed in server1
     190
     191
            if {$webList != {}} {
               if {$webExists == "false"} {
     192
                   puts stdout "\t\tWeb Modules:"
     193
     194
     195
               foreach web $webList {
     196
                  puts stdout "\t\t\t\sweb $flag"
     197
     198
            }
     199
     200
     201
            # print out all the ejb modules installed in server1
            #_____
     202
     203
            if {$ejbList != {}} {
     204
                if {$ejbExists == "false"} {
     205
                     puts stdout "\t\tEJB Modules:"
     206
     207
                foreach ejb $ejbList {
     208
                     puts stdout "\t\t\t\ejb $flag"
     209
     210
           }
     211}
Example output for server1 on node node1:
     Application name: TEST1
             EJB Modules:
                    deplmtest.jar +
             Web Modules:
                    mtcomps.war *
      Application name: TEST2
             Web Modules:
```

Querying the application state using scripting

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

The following example queries the presence of the Application MBean to find out whether the application is running.

Using Jacl:

\$AdminControl completeObjectName type=Application,name=myApplication,*

Using Jython:

print AdminControl.completeObjectName('type=Application,name=myApplication,*')

where:

\$	is a Jacl operator for substituting a variable name with its value
AdminControl	is an object that enables the manipulation of MBeans running in a WebSphere Application Server process
completeObjectName	is an AdminControl command
type=Application,name=myApplication	is the hierarchical containment path of the configuration object
print	is a Jython command

If *myApplication* is running, then an MBean is created. Otherwise, the command returns nothing. If *myApplication* is running, the output would resemble the following:

WebSphere:cell=mycell,name=myApplication,mbeanIdentifier=cells/mycell/applications/myApplication.ear/deployments/myApplication/deployment.xml#ApplicationDeployment_1, type=Application,node=mynode,Server=dmgr,process=dmgr,J2EEName=myApplication

Configuring applications for session management using scripting

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

You can use the AdminApp object to set configurations in an application. Some configuration settings are not available through the AdminApp object. The following task provides an example that uses the AdminConfig object to configure a session manager for the application.

- 1. Identify the deployment configuration object for the application and assign it to the deployment variable. For example:
 - Using Jacl:

set deployments [\$AdminConfig getid /Deployment:myApp/]

• Using Jython:

deployments = AdminConfig.getid('/Deployment:myApp/')
print deployments

where:

set	is a Jacl command
deployments	is a variable name
\$	is a Jacl operator for substituting a variable name with its value
AdminConfig	is an object representing the WebSphere Application Server configuration
getid	is an AdminConfig command
Deployment	is an attribute
туАрр	is the value of the attribute

Example output:

myApp(cells/mycell/applications/myApp.ear/deployments/myApp|deployment.xml#Deployment_1)

- 2. Retrieve the application deployment object and assign it to the appDeploy variable. For example:
 - Using Jacl:

set appDeploy [\$AdminConfig showAttribute \$deployments deployedObject]

• Using Jython:

appDeploy = AdminConfig.showAttribute(deployments, 'deployedObject')
print appDeploy

where:

set	is a Jacl command
appDeploy	is a variable name
\$	is a Jacl operator for substituting a variable name with its value
AdminConfig	is an object that represents the WebSphere Application Server configuration
showAttribute	is an AdminConfig command
deployments	evaluates the ID of the deployment object that is specified in step number 1
deployed0bject	is an attribute

Example output:

(cells/mycell/applications/myApp.ear/deployments/myApp|deployment.xml#ApplicationDeployment_1)

3. To obtain a list of attributes that you can set for a session manager, use the **attributes** command. For example:

- Using Jacl: \$AdminConfig attributes SessionManager
- Using Jython: print AdminConfig.attributes('SessionManager')

\$	is a Jacl operator for substituting a variable name with its value
AdminConfig	is an object that represents the WebSphere Application Server configuration
attributes	is an AdminConfig command
SessionManager	is an attribute

Example output:

```
"accessSessionOnTimeout Boolean"
\verb"allowSerializedSessionAccess Boolean"
"context ServiceContext@"
"defaultCookieSettings Cookie"
"enable Boolean"
"enableCookies Boolean"
"enableProtocolSwitchRewriting Boolean"
"enableSSLTracking Boolean"
"enableSecurityIntegration Boolean"
"enableUrlRewriting Boolean"
"maxWaitTime Integer"
"properties Property(TypedProperty)*"
"sessionDRSPersistence DRSSettings"
"sessionDatabasePersistence SessionDatabasePersistence"
"sessionPersistenceMode ENUM(DATABASE, DATA REPLICATION, NONE)"
"tuningParams TuningParams"
```

- 4. Set up the attributes for the session manager. The following example sets three top-level attributes in the session manager. You can modify the example to set other attributes of the session manager, including the nested attributes in Cookie, DRSSettings, SessionDataPersistence, and TuningParms object types. To list the attributes for those object types, use the **attributes** command of the AdminConfig object.
 - Using Jacl:

```
attr1 = ['enableSecurityIntegration', 'true']
attr2 = ['maxWaitTime', 30]
attr3 = ['sessionPersistenceMode', 'NONE']
attrs = [attr1, attr2, attr3]
sessionMgr = [['sessionManagement', attrs]]
```

Example output using Jython:

[[sessionManagement, [[enableSecurityIntegration, true], [maxWaitTime, 30], [sessionPersistenceMode, NONE]]]

set	is a Jacl command
attr1, attr2, attr3, attrs, sessionMgr	are variable names
\$	is a Jacl operator for substituting a variable name with its value
enableSecurityIntegration	is an attribute
true	is a value of the enableSecurityIntegration attribute
maxWaitTime	is an attribute
30	is a value of the maxWaitTime attribute
sessionPersistenceMode	is an attribute
NONE	is a value of the sessionPersistenceMode attribute

- 5. Create the session manager for the application. For example:
 - Using Jacl: \$AdminConfig create ApplicationConfig \$appDeploy [list \$sessionMgr]
 - Using Jython: print AdminConfig.create('ApplicationConfig', appDeploy, sessionMgr) where:

\$	is a Jacl operator for substituting a variable name with its value
AdminConfig	is an object that represents the WebSphere Application Server configuration
create	is an AdminConfig command
ApplicationConfig	is an attribute
appDeploy	evaluates the ID of the deployed application that is specified in step number 2
list	is a Jacl command
sessionMgr	evaluates the ID of the session manager that is specified in step number 4

Example output:

(cells/mycell/applications/myApp.ear/deployments/myApp|deployment.xml#ApplicationConfig 1)

- 6. Save the configuration changes. See the "Saving configuration changes with the wsadmin tool" on page 102 article for more information.
- 7. In a Network Deployment environment only, synchronize the node. See the "Synchronizing nodes with the wsadmin tool" on page 86 article for more information.

Configuring applications for session management in Web modules using scripting

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

You can use the AdminApp object to set configurations in an application. Some configuration settings are not available through the AdminApp object. The following task uses the AdminConfig object to configure a session manager for a Web module in the application.

- 1. Identify the deployment configuration object for the application and assign it to the deployment variable. For example:
 - Using Jacl:

```
set deployments [$AdminConfig getid /Deployment:myApp/]
```

• Using Jython:

```
deployments = AdminConfig.getid('/Deployment:myApp/')
print deployments
```

where:

set	is a Jacl command
deployments	is a variable name
\$	is a Jacl operator for substituting a variable name with its value
AdminConfig	is an object that represents the WebSphere Application Server configuration
getid	is an AdminConfig command
Deployment	is an attribute
туАрр	is the value of the attribute

Example output:

myApp(cells/mycell/applications/myApp.ear/deployments/myApp|deployment.xml#Deployment_1)

- 2. Get all the modules in the application and assign them to the modules variable. For example:
 - Using Jacl:

```
set appDeploy [$AdminConfig showAttribute $deployments deployedObject]
set mod1 [$AdminConfig showAttribute $appDeploy modules]
```

Example output:

```
(cells/mycell/applications/myApp.ear/deployments/myApp:deployment.xml#WebModuleDeployment_1)
(cells/mycell/applications/myApp.ear/deployments/myApp:deployment.xml#EJBModuleDeployment_1)
(cells/mycell/applications/myApp.ear/deployments/myApp:deployment.xml#WebModuleDeployment_2)
```

• Using Jython:

```
appDeploy = AdminConfig.showAttribute(deployments, 'deployedObject')
mod1 = AdminConfig.showAttribute(appDeploy, 'modules')
print mod1
```

Example output:

```
[(cells/mycell/applications/myApp.ear/deployments/myApp|deployment.xml#WebModuleDeployment_1) (cells/mycell/applications/myApp.ear/deployments/myApp|deployment.xml#EJBModuleDeployment_1) (cells/mycell/applications/myApp.ear/deployments/myApp|deployment.xml#EJBModuleDeployment 2)]
```

set	is a Jacl command
appDeploy	is a variable name
mod1	is a variable name
\$	is a Jacl operator for substituting a variable name with its value
AdminConfig	is an object that represents the WebSphere Application Server configuration

showAttribute	is an AdminConfig command
deployments	evaluates the ID of the deployment object that is specified in step number 1
deployed0bject	is an attribute

- **3**. To obtain a list of attributes that you can set for a session manager, use the **attributes** command. For example:
 - Using Jacl: \$AdminConfig attributes SessionManager
 - Using Jython: print AdminConfig.attributes('SessionManager')

\$	is a Jacl operator for substituting a variable name with its value
AdminConfig	is an object that represents the WebSphere Application Server configuration
attributes	is an AdminConfig command
SessionManager	is an attribute

Example output:

```
"accessSessionOnTimeout Boolean"
"allowSerializedSessionAccess Boolean"
"context ServiceContext@"
"defaultCookieSettings Cookie"
"enable Boolean"
"enableCookies Boolean"
"enableProtocolSwitchRewriting Boolean"
"enableSSLTracking Boolean"
"enableSecurityIntegration Boolean"
"enableUrlRewriting Boolean"
"maxWaitTime Integer"
"properties Property(TypedProperty)*"
"sessionDRSPersistence DRSSettings"
"sessionDatabasePersistence SessionDatabasePersistence"
"sessionPersistenceMode ENUM(DATABASE, DATA REPLICATION, NONE)"
"tuningParams TuningParams"
```

- 4. Set up the attributes for session manager. The following example sets four top-level attributes in the session manager. You can modify the example to set other attributes in the session manager, including the nested attributes in Cookie, DRSSettings, SessionDataPersistence, and TuningParms object types. To list the attributes for those object types, use the **attributes** command of AdminConfig object.
 - Using Jacl:

```
set attr0 [list enable true]
set attr1 [list enableSecurityIntegration true]
set attr2 [list maxWaitTime 30]
set attr3 [list sessionPersistenceMode NONE]
set attr4 [list enableCookies true]
set attr5 [list invalidationTimeout 45]
set tuningParmsDetailList [list $attr5]
set tuningParamsList [list tuningParams $tuningParmsDetailList]
set pwdList [list password 95ee608]
set userList [list userId Administrator]
set dsNameList [list datasourceJNDIName jdbc/session]
set dbPersistenceList [list $dsNameList $userList $pwdList]
set sessionDBPersistenceList [list $dbPersistenceList]
```

```
set sessionDBPersistenceList [list sessionDatabasePersistence $dbPersistenceList]
     set kuki [list maximumAge 1000]
     set cookie [list $kuki]
     set cookieSettings [list defaultCookieSettings $cookie]
     set sessionManagerDetailList [list $attr0 $attr1 $attr2 $attr3 $attr4
     $cookieSettings $tuningParamsList $sessionDBPersistenceList]
     set sessionMgr [list sessionManagement $sessionManagerDetailList]
     set id [$AdminConfig create ApplicationConfig $appDeploy [list $sessionMgr] configs]
     set targetMappings [lindex [$AdminConfig showAttribute $appDeploy targetMappings] 0]
     set attrs [list config $id]
     $AdminConfig modify $targetMappings [list $attrs]
     Example output using Jacl:
      sessionManagement {{enableSecurityIntegration true} {maxWaitTime 30}
      {sessionPersistenceMode NONE} {enabled true}}
   • Using Jython:
     attr0 = ['enable', 'true']
     attr1 = ['enableSecurityIntegration', 'true']
     attr2 = ['maxWaitTime', 30]
     attr3 = ['sessionPersistenceMode', 'NONE']
     attr4 = ['enableCookies', 'true']
     attr5 = ['invalidationTimeout', 45]
     tuningParmsDetailList = [attr5]
     tuningParamsList = ['tuningParams', tuningParmsDetailList]
     pwdList = ['password', '95ee608']
userList = ['userId', 'Administrator']
     dsNameList = ['datasourceJNDIName', 'jdbc/session']
     dbPersistenceList = [dsNameList, userList, pwdList]
     sessionDBPersistenceList = [dbPersistenceList]
     sessionDBPersistenceList = ['sessionDatabasePersistence', dbPersistenceList]
     kuki = ['maximumAge', 1000]
     cookie = [kuki]
     cookieSettings = ['defaultCookieSettings', cookie]
     sessionManagerDetailList = [attr0, attr1, attr2, attr3, attr4, cookieSettings,
     tuningParamsList, sessionDBPersistenceList]
     sessionMgr = ['sessionManagement', sessionManagerDetailList]
     id = AdminConfig.create('ApplicationConfig', appDeploy,[sessionMgr], 'configs')
     targetMappings = AdminConfig.showAttribute(appDeploy, 'targetMappings')
     targetMappings = targetMappings[1:len(targetMappings)-1]
     print targetMappings
     attrs = ['config', id]
     AdminConfig.modify(targetMappings, [attrs])
     Example output using Jython:
      [sessionManagement, [[enableSecurityIntegration, true], [maxWaitTime, 30],
      [sessionPersistenceMode, NONE]]
5. Set up the attributes for the Web module. For example:
   • Using Jacl:
     set nameAttr [list name myWebModuleConfig]
     set descAttr [list description "Web Module config post create"]
     set webAttrs [list $nameAttr $descAttr $sessionMgr]
     Example output:
      {name myWebModuleConfig} {description {Web Module config post create}}
      {sessionManagement {{enableSecurityIntegration true} {maxWaitTime 30}
      {sessionPersistenceMode NONE} {enabled true}}}
   • Using Jython:
     nameAttr = ['name', 'myWebModuleConfig']
     descAttr = ['description', "Web Module config post create"]
     webAttrs = [nameAttr, descAttr, sessionMgr]
     Example output:
```

```
[[name, myWebModuleConfig], [description, "Web Module config post create"],
  [sessionManagement, [[enableSecurityIntegration, true], [maxWaitTime, 30],
  [sessionPersistenceMode, NONE], [enabled, true]]]]
where:
```

set	is a Jacl command
nameAttr, descAttr, webAttrs	are variable names
\$	is a Jacl operator for substituting a variable name with its value
name	is an attribute
myWebModuleConfig	is a value of the name attribute
description	is an attribute
Web Module config post create	is a value of the description attribute

- 6. Create the session manager for each Web module in the application. You can modify the following example to set other attributes of the session manager in a Web module configuration.
 - Using Jacl:

```
foreach module $mod1 {
    if {[regexp WebModuleDeployment $module] == 1} {
        $AdminConfig create WebModuleConfig $module $webAttrs
        $AdminConfig save
     }
}
```

• Using Jython:

```
arrayModules = mod1[1:len(mod1)-1].split(" ")
for module in arrayModules:
  if module.find('WebModuleDeployment') != -1:
   AdminConfig.create('WebModuleConfig', module, webAttrs)
   Adminconfig.save()
```

Example output:

myWebModuleConfig(cells/mycell/applications/myApp.ear/deployments/myApp|
deployment.xml#WebModuleConfiguration_1)

- 7. Save the configuration changes. See the "Saving configuration changes with the wsadmin tool" on page 102 article for more information.
- 8. In a Network Deployment environment only, synchronize the node. See the "Synchronizing nodes with the wsadmin tool" on page 86 article for more information.

Exporting applications using scripting

You can export your applications before you update installed applications or before you migrate to a different version of the WebSphere Application Server product.

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

Exporting applications enables you to back them up and preserve their binding information.

- Export an enterprise application to a location of your choice, for example:
 - Using Jacl: \$AdminApp export app1 /mystuff/exported.ear
 - Using Jython:

AdminApp.export('app1', '/mystuff/exported.ear') where:

\$	is a Jacl operator for substituting a variable name with its value
AdminApp	is an object allowing application objects management
export	is an AdminApp command
арр1	is the name of the application that will be exported
/mystuff/exported.ear	is the name of the file where the exported application will be stored

- Export Data Definition Language (DDL) files in the enterprise bean module of an application to a destination directory, for example:
 - Using Jacl: \$AdminApp exportDDL app1 /mystuff
 - Using Jython:
 AdminApp.exportDDL('app1', '/mystuff')

where:

\$	is a Jacl operator for substituting a variable name with its value
AdminApp	is an object allowing application objects management
exportDDL	is an AdminApp command
app1	is the name of the application whose DDL files will be exported
/mystuff	is the name of the directory where the DDL files export from the application

Configuring a shared library using scripting

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

Perform the following steps to configure an application server to use a shared library.

- 1. Identify the server and assign it to the server variable. For example:
 - Using Jacl: set serv [\$AdminConfig getid /Cell:mycell/Node:mynode/Server:server1/]
 - Using Jython: serv = AdminConfig.getid('/Cell:mycell/Node:mynode/Server:server1/') print serv

set	is a Jacl command
serv	is a variable name
\$	is a Jacl operator for substituting a variable name with its value

AdminConfig	is an object that represents the WebSphere Application Server configuration
getid	is an AdminConfig command
Ce11	is an attribute
mycell	is the value of the attribute
Node	is an attribute
mynode	is the value of the attribute
Server	is an attribute
server1	is the value of the attribute

server1(cells/mycell/nodes/mynode/servers/server1|server.xml#Server_1)

- 2. Create the shared library in the server. For example:
 - Using Jacl:

```
$AdminConfig create Library $serv {{name mySharedLibrary}}
{classPath /mySharedLibraryClasspath}}
```

• Using Jython:

```
print AdminConfig.create('Library', serv, [['name', 'mySharedLibrary'],
['classPath', '/mySharedLibraryClasspath']])
```

where:

is a Jacl operator for substituting a variable name with its value
is an object that represents the WebSphere Application Server configuration
is an AdminConfig command
is an attribute
evaluates the ID of the server that is specified in step number 1
is an attribute
is a value of the name attribute
is an attribute
is the value of the classpath attribute
is a Jython command

Example output:

MysharedLibrary(cells/mycell/nodes/mynode/servers/server1|libraries.xml#Library_1)

- 3. Identify the application server from the server and assign it to the appServer variable. For example:
 - Using Jacl:

```
set appServer [$AdminConfig list ApplicationServer $serv]
```

• Using Jython:

```
appServer = AdminConfig.list('ApplicationServer', serv)
print appServer
```

set	is a Jacl command
appServer	is a variable name

\$	is a Jacl operator for substituting a variable name with its value
AdminConfig	is an object that represents the WebSphere Application Server configuration
list	is an AdminConfig command
ApplicationServer	is an attribute
serv	evaluates the ID of the server that is specified in step number 1
print	is a Jython command

server1(cells/mycell/nodes/mynode/servers/server1|server.xml#ApplicationServer_1

- 4. Identify the class loader in the application server and assign it to the classLoader variable. For example:
 - To use the existing class loader that is associated with the server, the following commands use the first class loader:
 - Using Jacl: set classLoad [\$AdminConfig showAttribute \$appServer classloaders] set classLoader1 [lindex \$classLoad 0]
 - Using Jython:

```
classLoad = AdminConfig.showAttribute(appServer, 'classloaders')
cleanClassLoaders = classLoad[1:len(classLoad)-1]
classLoader1 = cleanClassLoaders.split(' ')[0]
```

where:

set	is a Jacl command
classLoad, classLoader1	is a variable name
\$	is a Jacl operator for substituting a variable name with its value
AdminConfig	is an object that represents the WebSphere Application Server configuration
showAttribute	is an AdminConfig command
appServer	evaluates the ID of the application server that is specified in step number 3
classloaders	is an attribute
print	is a Jython command

- To create a new class loader, issue the following command:
 - Using Jacl:

set classLoader1 [\$AdminConfig create Classloader \$appServer {{mode PARENT_FIRST}}]

- Using Jython:

classLoader1 = AdminConfig.create('Classloader', appServer, [['mode', 'PARENT_FIRST']])

set	is a Jacl command
classLoader1	is a variable name
\$	is a Jacl operator for substituting a variable name with its value

AdminConfig	is an object that represents the WebSphere Application Server configuration
create	is an AdminConfig command
Classloader	is an attribute
appServer	evaluates the ID of the application server that is specified in step number 3
mode	is an attribute
PARENT_FIRST	is the value of the attribute
print	is a Jython command

(cells/mycell/nodes/mynode/servers/server1|server.xml#Classloader_1)

- 5. Associate the shared library that you created with the application server through the class loader. For example:
 - Using Jacl: \$AdminConfig create LibraryRef \$classLoader1 {{libraryName MyshareLibrary} {sharedClassloader true}}
 - Using Jython: print AdminConfig.create('LibraryRef', classLoader1, [['libraryName', 'MyshareLibrary'], ['sharedClassloader', 'true']])

where:

is a Jacl operator for substituting a variable name with its value
is an object that represents the WebSphere Application Server configuration
is an AdminConfig command
is an attribute
evaluates the ID of the class loader that is specified in step number 4
is an attribute
is the value of the attribute
is an attribute
is the value of the attribute
is a Jython command

Example output:

(cells/mycell/nodes/mynode/servers/server1|server.xml#LibraryRef_1)

- 6. Save the configuration changes. See the "Saving configuration changes with the wsadmin tool" on page 102 article for more information.
- 7. In a Network Deployment environment only, synchronize the node. See the "Synchronizing nodes with the wsadmin tool" on page 86 article for more information.

Configuring a shared library for an application using scripting

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

You can use the AdminApp object to set certain configurations in the application. This example uses the AdminConfig object to configure a shared library for an application.

- 1. Identify the shared library and assign it to the library variable. You can either use an existing shared library or create a new one, for example:
 - To create a new shared library, perform the following steps:
 - a. Idenitfy the node and assign it to a variable, for example:
 - Using Jacl:

set n1 [\$AdminConfig getid /Cell:mycell/Node:mynode/]

- Using Jython:

n1 = AdminConfig.getid('/Cell:mycell/Node:mynode/')
print n1

where:

set	is a Jacl command
n1	is a variable name
\$	is a Jacl operator for substituting a variable name with its value
AdminConfig	is an object representing the WebSphere Application Server configuration
getid	is an AdminConfig command
Cell	is the object type
mycell	is the name of the object that will be modified
Node	is the object type
mynode	is the name of the object that will be modified

Example output:

mynode(cells/mycell/nodes/mynode|node.xml#Node 1)

- b. Create the shared library in the node. The following example creates a new shared library in the node scope. You can modify it to use the cell or server scope.
 - Using Jacl:

```
set library [$AdminConfig create Library $n1 {{name mySharedLibrary}
{classPath /mySharedLibraryClasspath}}]
```

- Using Jython:

```
library = AdminConfig.create('Library', n1, [['name', 'mySharedLibrary'],
['classPath', '/mySharedLibraryClasspath']])
print library
```

set	is a Jacl command
library	is a variable name
\$	is a Jacl operator for substituting a variable name with its value
AdminConfig	is an object representing the WebSphere Application Server configuration
create	is an AdminConfig command
Library	is an AdminConfig object

n1	evaluates to the ID of host node specified in step number 1
name	is an attribute
mySharedLibrary	is the value of the name attribute
classPath	is an attribute
/mySharedLibraryClasspath	is the value of the classPath attribute

MySharedLibrary(cells/mycell/nodes/mynode|libraries.xml#Library_1)

- To use an existing shared library, issue the following command:
 - Using Jacl:
 - set library [\$AdminConfig getid /Library:mySharedLibrary/]
 - Using Jython:

library = AdminConfig.getid('/Library:mySharedLibrary/')
print library

where:

set	is a Jacl command
library	is a variable name
\$	is a Jacl operator for substituting a variable name with its value
AdminConfig	is an object representing the WebSphere Application Server configuration
getid	is an AdminConfig command
Library	is an attribute
mySharedLibrary	is the value of the Library attribute

Example output:

MySharedLibrary(cells/mycell/nodes/mynode|libraries.xml#Library_1)

- 2. Identify the deployment configuration object for the application and assign it to the deployment variable. For example:
 - Using Jacl:

set deployment [\$AdminConfig getid /Deployment:myApp/]

• Using Jython:

deployment = AdminConfig.getid('/Deployment:myApp/')
print deployment

where:

set	is a Jacl command
deployment	is a variable name
\$	is a Jacl operator for substituting a variable name with its value
AdminConfig	is an object representing the WebSphere Application Server configuration
getid	is an AdminConfig command
Deployment	is an attribute
туАрр	is the value of the Deployment attribute
print	is a Jython command

Example output:

myApp(cells/mycell/applications/myApp.ear/deployments/myApp|deployment.xml#Deployment 1)

- 3. Retrieve the application deployment and assign it to the appDeploy variable. For example:
 - Using Jacl: set appDeploy [\$AdminConfig showAttribute \$deployment deployedObject]
 - Using Jython: appDeploy = AdminConfig.showAttribute(deployment, 'deployedObject') print appDeploy

where:

set	is a Jacl command
appDeploy	is a variable name
\$	is a Jacl operator for substituting a variable name with its value
AdminConfig	is an object representing the WebSphere Application Server configuration
showAttribute	is an AdminConfig command
deployment	evaluates the ID of the deployment configuration object specified in step number 2
deployedObject	is an attribute of modify objects
print	is a Jython command

Example output:

(cells/mycell/applications/myApp.ear/deployments/
myApp|deployment.xml#ApplicationDeployment 1)

- 4. Identify the class loader in the application deployment and assign it to the classLoader variable. For example:
 - Using Jacl:

set classLoad1 [\$AdminConfig showAttribute \$appDeploy classloader]

• Using Jython:

classLoad1 = AdminConfig.showAttribute(appDeploy, 'classloader')
print classLoad1

where:

is a Jacl command
is a variable name
is a Jacl operator for substituting a variable name with its value
is an object representing the WebSphere Application Server configuration
is an AdminConfig command
evaluates the ID of the application deployment specified in step number 3
is an attribute of modify objects
is a Jython command

Example output:

 $(cells/mycell/applications/myApp.ear/deployments/myApp|deployment.xml\#Classloader_1)$

- 5. Associate the shared library in the application through the class loader. For example:
 - Using Jacl:

```
$AdminConfig create LibraryRef $classLoad1 {{libraryName
MyshareLibrary} {sharedClassloader true}}
```

• Using Jython:

```
print AdminConfig.create('LibraryRef', classLoad1, [['libraryName',
'MyshareLibrary'], ['sharedClassloader', 'true']])
```

where:

\$	is a Jacl operator for substituting a variable name with its value
AdminConfig	is an object representing the WebSphere Application Server configuration
create	is an AdminConfig command
LibraryRef	is an AdminConfig object
classLoad1	evaluates to the ID of class loader specified in step number 4
libraryName	is an attribute
MyshareLibrary	is the value of the libraryName attribute
sharedClassloader	is an attribute
true	is the value of the sharedClassloader attribute

Example output:

(cells/mycell/applications/myApp.ear/deployments/myApp|deployment.xml#LibraryRef 1)

- 6. Save the configuration changes. See the "Saving configuration changes with the wsadmin tool" on page 102 article for more information.
- 7. In a network deployment environment only, synchronize the node. See the "Synchronizing nodes with the wsadmin tool" on page 86 article for more information.

Setting background applications using scripting

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

Perform the following steps to enable or disable a background application. Background applications specify whether the application must initialize fully before the server starts. The default setting is false and this indicates that server startup will not complete until the application starts. If you set the value to true, the application starts on a background thread and server startup continues without waiting for the application to start. The application may not ready for use when the application server starts.

- 1. Locate the application deployment object for the application. For example:
 - Using Jacl:

```
set applicationDeployment [$AdminConfig getid /Deployment:
   adminconsole/ApplicationDeployment:/]
```

• Using Jython:

```
applicationDeployment = AdminConfig.getid('/Deployment:
   adminconsole/ApplicationDeployment:/')
```

set	is a Jacl command
applicationDeployment	is a variable name
\$	is a Jacl operator for substituting a variable name with its value
AdminConfig	is an object that represents the WebSphere Application Server configuration
getid	is an AdminConfig command
Deployment	is a type
ApplicationDeployment	is a type
adminconsole	is the name of the application

- 2. Enable the background application. For example:
 - Using Jacl: \$AdminConfig modify \$applicationDeployment "{backgroundApplication true}"
 - Using Jython: AdminConfig.modify(applicationDeployment, ['backgroundApplication', 'true'])
 where:

\$	is a Jacl operator for substituting a variable name with its value
AdminConfig	is an object that represents the WebSphere Application Server configuration
modify	is an AdminConfig command
applicationDeployment	is a variable name that was set in step 1
backgroundApplication	is an attribute
true	is the value of the backgroundApplication attribute

- 3. Save the configuration changes. See the "Saving configuration changes with the wsadmin tool" on page 102 article for more information.
- 4. In a Network Deployment environment only, synchronize the node. See the "Synchronizing nodes with the wsadmin tool" on page 86 article for more information.

Configuring servers with scripting

This topic contains the following tasks:

- "Creating a server using scripting" on page 159
- "Configuring the Java virtual machine using scripting" on page 159
- "Configuring enterprise bean containers using scripting" on page 160
- "Configuring a Performance Manager Infrastructure service using scripting" on page 164
- "Configuring an ORB service using scripting" on page 166
- "Configuring processes using scripting" on page 168
- "Configuring transaction properties for a server using scripting" on page 169
- "Setting port numbers kept in the serverindex.xml file using scripting" on page 171

- "Disabling components using scripting" on page 175
- "Disabling services using scripting" on page 177
- "Dynamic caching with scripting" on page 178

Creating a server using scripting

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

Creating an application server involves a configuration command. Perform the following steps to create a server:

1. Obtain the configuration ID of the object and assign it to the node variable, for example:

```
Using Jacl:
set node [$AdminConfig getid /Node:mynode/]
Using Jython:
node = AdminConfig.getid('/Node:mynode/')
```

2. Create the server using the node that you specified in the first step:

Using Jacl:

```
$AdminConfig create Server $node {{name myserv}}
{outputStreamRedirect {{fileName myfile.out}}}}
Using Jython:
AdminConfig.create('Server', node, [['name', 'myserv'],
['outputStreamRedirect', [['fileName', 'myfile.out']]]])
```

- **3**. Save the configuration changes. See the "Saving configuration changes with the wsadmin tool" on page 102 article for more information.
- 4. In a network deployment environment only, synchronize the node. See the "Synchronizing nodes with the wsadmin tool" on page 86 article for more information.

Configuring the Java virtual machine using scripting

An example modifying the Java virtual machine (JVM) of a server to turn on debug follows:

• Identify the server and assign it to the server1 variable.

```
Using Jacl:
set server1 [$AdminConfig getid /Cell:mycell/Node:mynode/Server:server1/]
Using Jython:
server1 = AdminConfig.getid('/Cell:mycell/Node:mynode/Server:server1/')
print server1
Example output:
```

server1(cells/mycell/nodes/mynode/servers/server1|server.xml#Server_1)

• Identify the JVM belonging to this server and assign it to the jvm variable.

```
Using Jacl:
```

```
set jvm [$AdminConfig list JavaVirtualMachine $server1]
Using Jython:
jvm = AdminConfig.list('JavaVirtualMachine', server1)
print jvm
Example output:
```

```
(cells/mycell/nodes/mynode/servers/server1:server.xml#JavaVirtualMachine 1)
  (cells/mycell/nodes/mynode/servers/server1:server.xml#JavaVirtualMachine 2)
• Identify the controller JVM of the server and its servant region JVM.
  Using Jacl:
  set cjvm [lindex $jvm 0]
  set sjvm [lindex $jvm 1]
  Using Jython:
  # get line separator
  import java
  lineSeparator = java.lang.System.getProperty('line.separator')
  arrayJVMs = jvm.split(lineSeparator)
  cjvm = arrayJVMs[0]
  sjvm = arrayJVMs[1]
· Modify the JVM to turn on debug.
  Using Jacl:
  $AdminConfig modify $cjvm {{debugMode true} {debugArgs "-Djava.compiler=NONE -Xdebug
  -Xnoagent -Xrunjdwp:transport=dt socket,server=y,suspend=n,address=7777"}}
  $AdminConfig modify $sjvm {{debugMode true} {debugArgs "-Djava.compiler=NONE -Xdebug
  -Xnoagent -Xrunjdwp:transport=dt socket,server=y,suspend=n,address=7777"}}
  Using Jython:
  AdminConfig.modify(cjvm, [['debugMode', 'true'], ['debugArgs', "-Djava.compiler=NONE
  -Xdebug -Xnoagent -Xrunjdwp:transport=dt_socket,server=y,suspend=n,address=7777"]])
  AdminConfig.modify(sjvm, [['debugMode', "true'], ['debugArgs', "-Djava.compiler=NONE
  -Xdebug -Xnoagent -Xrunjdwp:transport=dt socket,server=y,suspend=n,address=7777"]])
• Save the changes with the following command:
  Using Jacl:
  $AdminConfig save
  Using Jython:
  AdminConfig.save()
```

Configuring enterprise bean containers using scripting

Before starting this task, the wsadmin tool must be running. See "Starting the wsadmin scripting client" on page 123 for more information.

Perform the following steps to configure an enterprise bean container:

- 1. Identify the application server and assign it to the serv1 variable. For example:
 - Using Jacl: set serv1 [\$AdminConfig getid /Cell:mycell/Node:mynode/Server:server1/]
 - Using Jython: serv1 = AdminConfig.getid('/Cell:mycell/Node:mynode/Server:server1/') print serv1

set	is a Jacl command
serv1	is a variable name
\$	is a Jacl operator for substituting a variable name with its value
AdminConfig	is an object representing the WebSphere Application Server configuration
getid	is an AdminConfig command

/Cell:mycell/Node:mynode/Server:server1/	is the hierarchical containment path of the configuration object
Cell	is the object type
mycell	is the optional name of the object
Node	is the object type
mynode	is the optional name of the object
Server	is the object type
server1	is the optional name of the object

server1(cells/mycell/nodes/mynode/servers/server1|server.xml#Server_1)

- 2. Identify the EJB container belonging to the server and assign it to the ejbc1 variable. For example:
 - Using Jacl: set ejbc1 [\$AdminConfig list EJBContainer \$serv1]
 - Using Jython:
 ejbc1 = AdminConfig.list('EJBContainer', serv1)
 print ejbc1

where:

set	is a Jacl command
ejbc1	is a variable name
\$	is a Jacl operator for substituting a variable name with its value
AdminConfig	is an object representing the WebSphere Application Server configuration
list	is an AdminConfig command
EJBContainer	is the object type Note: The name of the object type that you input here is the one based on the XML configuration files and does not have to be the same name that the administrative console displays.
serv1	evaluates to the ID of the server specified in step number 1

Example output:

(cells/mycell/nodes/mynode/servers/server1|server.xml#EJBContainer_1)

- 3. View all the attributes of the enterprise bean container.
 - The following example command does not show nested attributes:
 - Using Jacl:

\$AdminConfig show \$ejbc1

Example output:

```
{cacheSettings (cells/mycell/nodes/mynode/servers/
server1|server.xml#EJBCache_1)}
{components {}}
{inactivePoolCleanupInterval 30000}
{parentComponent (cells/mycell/nodes/mynode/servers/
server1|server.xml#ApplicationServer_1)
{passivationDirectory ${USER_INSTALL_ROOT}/temp}
```

```
{properties {}}
   {services {(cells/mycell/nodes/mynode/servers/
  server1|server.xml#MessageListenerService 1)}
  {stateManagement (cells/mycell/nodes/mynode/servers/
  server1|server.xml#StateManageable 10)}
Using Jython:
  print AdminConfig.show(ejbc1)
  Example output:
  [cacheSettings (cells/mycell/nodes/myode/servers/
  server1 | server.xml #EJBCache 1)]
   [components []]
   [inactivePoolCleanupInterval 30000]
   [parentComponent (cells/mycell/nodes/myode/servers/
  server1|server.xml#ApplicationServer 1)
   [passivationDirectory ${USER INSTALL ROOT}/temp]
   [properties []]
   [services [(cells/mycell/nodes/myode/servers/
  server1|server.xml#MessageListenerService 1)]
  [stateManagement (cells/mycell/nodes/mynode/servers/
  server1|server.xml#StateManageable 10)]
```

\$	is a Jacl operator for substituting a variable name with its value
print	is a Jython command
AdminConfig	is an object representing the WebSphere Application Server configuration
showall	is an AdminConfig command
ejbc1	evaluates to the ID of the enterprise bean container specified in step number 2

- The following command example includes nested attributes:
 - Using Jacl:

```
$AdminConfig showall $ejbc1
  Example output:
  {cacheSettings {{cacheSize 2053}}
     {cleanupInterval 3000}}}
   {components {}}
  {inactivePoolCleanupInterval 30000}
  {parentComponent (cells/mycell/nodes/mynode/servers/
  server1|server.xml#ApplicationServer 1)}
  {passivationDirectory ${USER_INSTALL_ROOT}/temp}
   {properties {}}
   {services {{{context (cells/mycell/nodes/mynode/servers/
  server1 | server.xml #EJBContainer 1) }
     {listenerPorts {}}
     {properties {}}
     {threadPool {{inactivityTimeout 3500}}
       {isGrowable false}
       {maximumSize 50}
       {minimumSize 10}}}}}
  {stateManagement {{initialState START}}
     {managedObject (cells/mycell/nodes/mynode/servers/
  server1|server.xml#EJBContainer_1)}}

    Using Jython:

  print AdminConfig.showall(ejbc1)
```

Example output:

```
[cacheSettings [[cacheSize 2053]
  [cleanupInterval 3000]]]
[components []]
[inactivePoolCleanupInterval 30000]
[parentComponent (cells/mycell/nodes/mynode/servers/
server1|server.xml#ApplicationServer 1)]
[passivationDirectory ${USER INSTALL ROOT}/temp]
[properties []]
[services [[[context (cells/mycell/nodes/mynode/servers/
server1|server.xml#EJBContainer_1)]
  [listenerPorts []]
  [properties []]
  [threadPool [[inactivityTimeout 3500]
    [isGrowable false]
    [maximumSize 50]
    [minimumSize 10]]]]]
[stateManagement {{initialState START]
  [managedObject (cells/mycell/nodes/mynode/servers/
server1|server.xml#EJBContainer_1)]]]
```

\$	is a Jacl operator for substituting a variable name with its value
print	is a Jython command
AdminConfig	is an object representing the WebSphere Application Server configuration
showall	is an AdminConfig command
ejbc1	evaluates to the ID of the enterprise bean container specified in step number 2

4. Modify the attributes.

- The following example modifies the enterprise bean cache settings and it includes nested attributes:
 - Using Jacl:
 \$AdminConfig modify \$ejbc1 {{cacheSettings
 {cacheSize 2500} {cleanupInterval 3500}}}}
 - Using Jython:
 AdminConfig.modify(ejbc1, [['cacheSettings',
 [['cacheSize', 2500], ['cleanupInterval', 3500]]]])

\$	is a Jacl operator for substituting a variable name with its value
AdminConfig	is an object representing the WebSphere Application Server configuration
modify	is an AdminConfig command
ejbc1	evaluates to the ID of the enterprise bean container specified in step number 2
cacheSettings	is an attribute of modify objects
cacheSize	is an attribute of modify objects
2500	is the value of the cacheSize attribute
cleanupInterval	is an attribute of modify objects
3500	is the value of the cleanupInterval attribute

- The following example modifies the cleanup interval attribute:
 - Using Jacl:
 - \$AdminConfig modify \$ejbc1 {{inactivePoolCleanupInterval 15000}}
 - Using Jython: AdminConfig.modify(ejbc1, [['inactivePoolCleanupInterval', 15000]])

\$	is a Jacl operator for substituting a variable name with its value
AdminConfig	is an object representing the WebSphere Application Server configuration
modify	is an AdminConfig command
ejbc1	evaluates to the ID of the enterprise bean container specified in step number 2
inactivePoolCleanupInterval	is an attribute of modify objects
15000	is the value of the inactivePoolCleanupInterval attribute

- 5. Save the changes. For example:
 - Using Jacl:
 - \$AdminConfig save
 - Using Jython:

AdminConfig.save()

where:

\$	is a Jacl operator for substituting a variable name with its value
AdminConfig	is an object representing the WebSphere Application Server configuration
save	is an AdminConfig command

Configuring a Performance Manager Infrastructure service using scripting

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

Use the following steps to configure the Performance Manager Infrastructure (PMI) service for an application server:

- 1. Identify the application server and assign it to the s1 variable, for example:
 - Using Jacl:
 - $\verb|set s1 [$AdminConfig getid /Cell: mycell/Node: mynode/Server: server1/]| \\$
 - Using Jython:
 - s1 = AdminConfig.getid('Cell:mycell/Node:mynode/Server:server1/')

set	is a Jacl command
s1	is a variable name

\$	is a Jacl operator for substituting a variable name with its value
AdminConfig	is an object representing the WebSphere Application Server configuration
getid	is an AdminConfig command
Cell	is an attribute
mycell	is the value of the Cell attribute
Node	is an attribute
mynode	is the value of the Node attribute
Server	is an attribute
server1	is the value of the Server attribute

server1(cells/mycell/nodes/mynode/servers/server1|server.xml#Server_1)

- 2. Identify the PMI service that belongs to the server and assign it to the pmi variable, for example:
 - Using Jacl:

```
set pmi [$AdminConfig list PMIService $s1]
```

• Using Jython:

```
pmi = AdminConfig.list('PMIService', s1)
print pmi
```

where:

set	is a Jacl command
pmi	is a variable name
\$	is a Jacl operator for substituting a variable name with its value
AdminConfig	is an object representing the WebSphere Application Server configuration
list	is an AdminConfig command
PMIService	is an AdminConfig object
s1	evaluates to the ID of the application server specified in step number 1

Example output:

(cells/mycell/nodes/mynode/servers/server1|server.xml#PMIService_1)

- 3. Modify the attributes, for example:
 - Using Jacl:

```
$AdminConfig modify $pmi {{enable true}
{initialSpecLevel beanModule=H:cacheModule=H:connectionPoolModule=
H:j2cModule=H:jvmRuntimeModule=H:orbPerfModule=H:servletSessionsModule=
H:systemModule=H:threadPoolModule=H:transactionModule=H:
webAppModule=H:webServicesModule=H:wlmModule=H:wsgwModule=H}}
```

• Using Jython:

```
AdminConfig.modify(pmi, [['enable', 'true'], ['initialSpecLevel', 'beanModule=H:cacheModule=H:connectionPoolModule=H:j2cModule=H:jvmRuntimeModule=H:orbPerfModule=H:servletSessionsModule=H:systemModule=H:threadPoolModule=H:transactionModule=H:webAppModule=H:webServicesModule=H:wlmModule=H:wsgwModule=H']])
```

This example enables PMI service and sets the specification levels for all of components in the server. The following are the valid specification levels for the components:

N	represents none
L	represents low
M	represents medium
Н	represents high
X	represents maximum

- 4. Save the configuration changes. See the "Saving configuration changes with the wsadmin tool" on page 102 article for more information.
- 5. In a network deployment environment only, synchronize the node. See the "Synchronizing nodes with the wsadmin tool" on page 86 article for more information.

Configuring an ORB service using scripting

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

Perform the following steps to modify the Object Request Broker (ORB) service for an application server:

- 1. Identify the application server and assign it to the server variable:
 - Using Jacl:
 - set s1 [\$AdminConfig getid /Cell:mycell/Node:mynode/Server:server1/]
 - Using Jython:
 - s1 = AdminConfig.getid('/Cell:mycell/Node:mynode/Server:server1/')
 print s1

where:

is a Jacl command
is a variable name
is a Jacl operator for substituting a variable name with its value
is an object representing the WebSphere Application Server configuration
is an AdminConfig command
is the object type
is the name of the object that will be modified
is the object type
is the name of the object that will be modified
is the object type
is the name of the object that will be modified
a Jython command

Example output:

server1(cells/mycell/nodes/mynode/servers/server1|server.xml#Server 1)

- 2. Identify the ORB belonging to the server and assign it to the orb variable:
 - Using Jacl:

set orb [\$AdminConfig list ObjectRequestBroker \$s1]

• Using Jython:

orb = AdminConfig.list('ObjectRequestBroker', s1)
print orb

where:

set	is a Jacl command
orb	is a variable name
\$	is a Jacl operator for substituting a variable name with its value
AdminConfig	is an object representing the WebSphere Application Server configuration
list	is an AdminConfig command
ObjectRequestBroker	is an AdminConfig object
s1	evaluates to the ID of server specified in step number 1
print	a Jython command

Example output:

(cells/mycell/nodes/mynode/servers/server1|server.xml#ObjectRequestBroker 1)

- 3. Modify the attributes. The following example modifies the connection cache maximum and pass by value attributes. You can modify the example to change the value of other attributes.
 - Using Jacl: \$AdminConfig modify \$orb {{connectionCacheMaximum 252} {noLocalCopies true}}
 - Using Jython: AdminConfig.modify(orb, [['connectionCacheMaximum', 252], ['noLocalCopies', 'true']])

where:

\$	is a Jacl operator for substituting a variable name with its value
AdminConfig	is an object representing the WebSphere Application Server configuration
modify	is an AdminConfig command
orb	evaluates to the ID of ORB specified in step number 2
connectionCacheMaximum	is an attribute
252	is the value of the connectionCacheMaximum attribute
noLocalCopies	is an attribute
true	is the value of the noLocalCopies attribute

4. Save the configuration changes. See the "Saving configuration changes with the wsadmin tool" on page 102 article for more information.

5. In a network deployment environment only, synchronize the node. See the "Synchronizing nodes with the wsadmin tool" on page 86 article for more information.

Configuring processes using scripting

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

Perform the following steps to configure a process:

- 1. Identify the server and assign it to the s1 variable. For example:
 - Using Jacl:

```
set s1 [$AdminConfig getid /Cell:mycell/Node:mynode/Server:server1/]
```

• Using Jython:

```
s1 = AdminConfig.getid('/Cell:mycell/Node:mynode/Server:server1/')
print s1
```

where:

set	is a Jacl command
s1	is a variable name
\$	is a Jacl operator for substituting a variable name with its value
AdminConfig	is an object representing the WebSphere Application Server configuration
getid	is an AdminConfig command
Cell	is the object type
mycell	is the name of the object that will be modified
Node	is the object type
mynode	is the name of the object that will be modified
Server	is the object type
server1	is the name of the object that will be modified
print	a Jython command

Example output:

```
server1(cells/mycell/nodes/mynode/servers/server1|server.xml#Server_1)
```

- 2. Identify the process definition belonging to this server and assign it to the processDef variable. For example:
 - Using Jacl:

```
set processDef [$AdminConfig list JavaProcessDef $s1]
set controllerProcessDef [lindex $processDefs 1]
set servantProcessDef [lidex $processDefs 1]
```

• Using Jython:

```
processDef = AdminConfig.list('JavaProcessDef', s1)
# get line separator
import java
lineSeparator = java.lang.System.getProperty('line.separator')
arrayPDs = processDefs.split(lineSeparator)
```

```
controllerProcessDef = arrayPDs[0]
servantProcessDef = arrayPDs[1]
print controllerProcessDef
print servantProcessDef

Example output:
(cells/mycell/nodes/mynode/servers/server1:server.xml#JavaProcessDef_1)
(cells/mycell/nodes/mynode/servers/server1:server.xml#JavaProcessDef_2)
```

- 3. Change the attributes.
 - On z/OS systems, the following example shows how to change the process definition of the servant region. You can change the process definition of the controller region by substituting controllerProcessDef for servantProcessDef.
 - Using Jacl:

```
$AdminConfig modify $servantProcessDef {{workingDirectory /temp/user1}}
```

Using Jython:

```
AdminConfig.modify(servantProcessDef, [['workingDirectory', '/temp/user1']])
```

- The following example modifies the stderr file name:
 - Using Jacl:

```
set errFile [list stderrFilename \${LOG_ROOT}/server1/new_stderr.log]
set attr [list $errFile]
$AdminConfig modify $servantProcessDef [subst {{ioRedirect {$attr}}}}]
```

- Using Jython:

```
errFile = ['stderrFilename', '${LOG_ROOT}/server1/new_stderr.log']
attr = [errFile]
AdminConfig.modify(servantProcessDef, [['ioRedirect', attr]])
```

- The following example modifies the process priority:
 - Using Jacl:

```
$AdminConfig modify $processDef {{execution {{processPriority 15}}}}
```

- Using Jython:

```
AdminConfig.modify(processDef, [['execution', [['processPriority', 15]]]])
```

- The following example changes the maximum startup attempts. You can modify this example to change other attributes in the process definition object.
 - Using Jacl:

```
$AdminConfig modify $processDef {{monitoringPolicy {{maximumStartupAttempts 1}}}}
```

Using Jython:

```
AdminConfig.modify(processDef, [['monitoringPolicy', [['maximumStartupAttempts', 1]]]])
```

- 4. Save the configuration changes. See the "Saving configuration changes with the wsadmin tool" on page 102 article for more information.
- 5. In a network deployment environment only, synchronize the node. See the "Synchronizing nodes with the wsadmin tool" on page 86 article for more information.

Configuring transaction properties for a server using scripting

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

Perform the following steps to configure the runtime transaction properties for an application server.

- 1. Identify the transaction service MBean for the application server. The following command returns the transaction service MBean for *server1*.
 - Using Jacl:

```
set ts [$AdminControl completeObjectName cell=mycell,node=mynode,
process=server1,type=TransactionService,*]
```

• Using Jython:

ts = AdminControl.completeObjectName('cell=mycell,node=mynode,
process=server1,type=TransactionService,*')
print ts

where:

set	is a Jacl command
ts	is a variable name
\$	is a Jacl operator for substituting a variable name with its value
AdminControl	is an object that enables the manipulation of MBeans running in a WebSphere server process
completeObjectName	is an AdminControl command
cell=mycell,node=mynode,process= server1,type=TransactionService	is a fragment of the object name whose complete name is returned by this command. It is used to find the matching object name which is, in this case, the transaction object MBean for the node <i>mynode</i> , where <i>mynode</i> is the name of the node that you use to synchronize configuration changes. For example: type=TransactionService, process=server1. It can be any valid combination of domain and key properties. For example, type, name, cell, node, process, etc.

Example output:

 $\label{lem:coll-mycell-name-TransactionService,mbeanIdentifier=TransactionService, type=TransactionService, node=mynode, process=server1$

2. Modify the attributes.

• Using Jacl:

\$AdminControl setAttributes \$ts {{clientInactivityTimeout 30}}
{totalTranLifetimeTimeout 180}}

• Using Jython:

AdminControl.setAttributes(ts, [['clientInactivityTimeout', 30], ['totalTranLifetimeTimeout', 180]])

\$	is a Jacl operator for substituting a variable name with its value
AdminControl	is an object that enables the manipulation of MBeans running in a WebSphere server process
setAttributes	is an AdminControl command
ts	evaluates to the ID of the transaction service specified in step number 1
clientInactivityTimeout	is an attribute
30	is the value of the clientInactivityTimeout attribute specified in seconds. A value of 0 means that there is no timeout limit.
totalTranLifetimeTimeout	is an attribute

180	is the value of the totalTranLifetimeTimeout
	attribute specified in milliseconds. A value
	of 0 means that there is no timeout limit.

Setting port numbers kept in the serverindex.xml file using scripting

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

This topic provides reference information about modifying port numbers in the serverindex.xml file. The end points of the serverindex.xml file are part of different objects in the configuration.

Use the following attributes to modify the end point information of the end point attributes for a process:

• BOOTSTRAP ADDRESS of server1 process

An attribute of the NameServer object that exists inside the server. It is used by the naming client to specify the naming server to look up the initial context. To modify its end point, obtain the ID of the NameServer object and issue a **modify** command, for example:

Using Jacl:

```
set s [$AdminConfig getid /Cell:mycell/Node:mynode/Server:server1/]
set ns [$AdminConfig list NameServer $s]
$AdminConfig modify $ns {{BOOTSTRAP_ADDRESS {{port 2810} {host myhost}}}}
```

Using Jython:

```
s = AdminConfig.getid('/Cell:mycell/Node:mynode/Server:server1/')
ns = AdminConfig.list('NameServer', s)
AdminConfig.modify(ns, [['BOOTSTRAP_ADDRESS', [['host', 'myhost'], ['port', 2810]]]])
```

SOAP_CONNECTOR-ADDRESS of server1 process

An attribute of the SOAPConnector object that exists inside the server. It is the port that is used by HTTP transport for incoming SOAP requests. To modify its end point, obtain the ID of the SOAPConnector object and issue a modify command, for example:

- Using Jacl:

```
set s [$AdminConfig getid /Cell:mycell/Node:mynode/Server:server1/]
set soap [$AdminConfig list SOAPConnector $s]
$AdminConfig modify $soap {{SOAP_CONNECTOR_ADDRESS {{host myhost} {port 8881}}}}
```

- Using Jython:

```
s = AdminConfig.getid('/Cell:mycell/Node:mynode/Server:server1/')
soap = AdminConfig.list('SOAPConnector', s)
AdminConfig.modify(soap, [['SOAP_CONNECTOR_ADDRESS', [['host', 'myhost'],
['port', 8881]]]])
```

• DRS CLIENT ADDRESS of server1 process

An attribute of the SystemMessageServer object that exists inside the server. It is the port used to configure the Data Replication Service (DRS) which is a JMS-based message broker system for dynamic caching. The DRS_CLIENT_ADDRESS attribute is not available if a replication domain and a replicator entry have not been added to the server.

To modify the end point of the DRS_CLIENT_ADDRESS attribute, obtain the ID of the SystemMessageServer object and issue a **modify** command, for example:

Using Jacl:

```
set s [$AdminConfig getid /Cell:mycell/Node:mynode/Server:server1/]
  set sms [$AdminConfig list SystemMessageServer $s]
  $AdminConfig modify $sms {{DRS CLIENT ADDRESS {{host myhost}} {port 7874}}}}
Using Jython:
  s = AdminConfig.getid('/Cell:mycell/Node:mynode/Server:server1/')
  sms = AdminConfig.list('SystemMessageServer', s)
  AdminConfig.modify(sms, [['DRS_CLIENT_ADDRESS', [['host', 'myhost'], ['port', 7874]]]])
```

JMSSERVER QUEUED ADDRESS and JMSSERVER DIRECT ADDRESS of server1 process

An attribute of the JMSServer object that exists inside the server. These are ports used to configure the WebSphere Application Server JMS provider topic connection factory settings. To modify its end point, obtain the ID of the JMSServer object and issue a **modify** command, for example:

- Using Jacl:

```
set s [$AdminConfig getid /Cell:mycell/Node:mynode/Server:server1/]
set jmss [$AdminConfig list JMSServer $s]
AdminConfig modify jmss {{JMSSERVER_QUEUED_ADDRESS {{host myhost} {port 5560}}}}
$AdminConfig modify $jmss {{JMSSERVER DIRECT ADDRESS {{host myhost} {port 5561}}}}
```

Using Jython:

```
s = AdminConfig.getid('/Cell:mycell/Node:mynode/Server:server1/')
jmss = AdminConfig.list('JMSServer', s)
AdminConfig.modify(jmss, [['JMSSERVER QUEUED ADDRESS',
[['host', 'myhost'], ['port', 5560]]]])
AdminConfig.modify(jmss, [['JMSSERVER DIRECT ADDRESS',
[['host', 'myhost'], ['port', 5561]]]])
```

• NODE DISCOVERY ADDRESS of nodeagent process

An attribute of the NodeAgent object that exists inside the server. It is the port used to receive the incoming process discovery messages inside a node agent process. To modify its end point, obtain the ID of the NodeAgent object and issue a **modify** command, for example:

- Using Iacl:

```
set nodeAgentServer [$AdminConfig getid /Cell:mycell/Node:mynode/Server:nodeagent/]
set nodeAgent [$AdminConfig list NodeAgent $nodeAgentServer]
$AdminConfig modify $nodeAgent {{NODE DISCOVERY ADDRESS {{host myhost} {port 7272}}}}
```

- Using Jython:

```
nodeAgentServer = AdminConfig.getid('/Cell:mycell/Node:mynode/Server:nodeagent/')
nodeAgent = AdminConfig.list('NodeAgent', nodeAgentServer)
AdminConfig.modify(nodeAgent, [['NODE_DISCOVERY_ADDRESS', [['host', 'myhost'],
['port', 7272]]])
```

• CELL_DISCOVERY_ADDRESS of dmgr process

An attribute of the deploymentManager object that exists inside the server. It is the port used to receive the incoming process discovery messages inside a deployment manager process. To modify its end point, obtain the ID of the deploymentManager object and issue a modify command, for example:

- Using Jacl:

```
set netmgr [$AdminConfig getid /Cell:mycell/Node:managernode/Server:dmgr/]
set deploymentManager [$AdminConfig list CellManager $netmgr]
$AdminConfig modify $deploymentManager {{CELL MULTICAST DISCOVERY ADDRESS
{{host myhost} {port 7272}}}}
$AdminConfig modify $deploymentManager {{CELL DISCOVERY ADDRESS}
{{host myhost} {port 7278}}}}
```

- Using Jython:

```
netmgr = AdminConfig.getid('/Cell:mycell/Node:managernode/Server:dmgr/')
deploymentManager = AdminConfig.list('CellManager', netmgr)
AdminConfig.modify(deploymentManager, [['CELL MULTICAST DISCOVERY ADDRESS',
[['host', 'myhost'], ['port', 7272]]]])
AdminConfig.modify(deploymentManager, [['CELL_DISCOVERY_ADDRESS',
[['host', 'myhost'], ['port', 7278]]]])
```

WC_defaulthost of server1 process

```
To modify a WC_defaulthost end point use the following example:
  - Using Jacl:
     set serverName server1
     set node [$AdminConfig getid /Node:myNode/]
     set serverEntries [$AdminConfig list ServerEntry $node]
     foreach serverEntry $serverEntries {
       set sName [$AdminConfig showAttribute $serverEntry serverName]
       if {$sName == $serverName} {
          set specialEndPoints [lindex [$AdminConfig showAttribute
         $serverEntry specialEndpoints] 0]
          foreach specialEndPoint $specialEndPoints {
             set endPointNm [$AdminConfig showAttribute
          $specialEndPoint endPointName]
             if {$endPointNm == "WC_defaulthost"} {
                set ePoint [$AdminConfig showAttribute
            $specialEndPoint endPoint]
                $AdminConfig modify $ePoint [list
            [list host myhost] [list port 5555]]
                break
          }
       }
  - Using Jython:
     serverName = "server1"
     node = AdminConfig.getid('/Node:myNode/')
     serverEntries = AdminConfig.list('ServerEntry', node).split
     (java.lang.System.getProperty('line.separator')
     for serverEntry in serverEntries:
       sName = AdminConfig.showAttribute(serverEntry, "serverName")
       if sName == serverName:
          specialEndPoints [AdminConfig.showAttribute(serverEntry,
     "specialEndpoints")[1:len(specialEndPoints)-1].split(" ")
          for specialEndPoint in specialEndPoints:
             endPointNm = AdminConfig.showAttribute(specialEndPoint,
     "endPointName")
             if endPointNm == "WC defaulthost":
                ePoint = AdminConfig.showAttribute(specialEndPoint,
     "endPoint")
                AdminConfig.modify(ePoint, [["host", "myhost"],
     ["port", 5555]])
                break

    WC_defaulthost_secure of server1 process

  To modify a WC_defaulthost_secure end point use the following example:
  Using Jacl:
     set serverName server1
     set node [$AdminConfig getid /Node:myNode/]
     set serverEntries [$AdminConfig list ServerEntry $node]
     foreach serverEntry $serverEntries {
       set sName [$AdminConfig showAttribute $serverEntry serverName]
       if {$sName == $serverName} {
          set specialEndPoints [lindex [$AdminConfig showAttribute
     $serverEntry specialEndpoints] 0]
          foreach specialEndPoint $specialEndPoints {
             set endPointNm [$AdminConfig showAttribute
     $specialEndPoint endPointName]
             if {$endPointNm == "WC defaulthost secure"} {
                set ePoint [$AdminConfig showAttribute
     $specialEndPoint endPoint]
                $AdminConfig modify $ePoint [list [list host myhost]
     [list port 5544]]
                break
```

```
}
  Using Jython:
     serverName = "server1"
     node = AdminConfig.getid('/Node:myNode/')
     serverEntries = AdminConfig.list('ServerEntry', node).split
     (java.lang.System.getProperty('line.separator')
     for serverEntry in serverEntries:
       sName = AdminConfig.showAttribute(serverEntry, "serverName")
       if sName == serverName:
          specialEndPoints [AdminConfig.showAttribute(serverEntry,
     "specialEndpoints")[1:len(specialEndPoints)-1].split(" ")
          for specialEndPoint in specialEndPoints:
             endPointNm = AdminConfig.showAttribute(specialEndPoint,
     "endPointName")
             if endPointNm == "WC defaulthost secure":
                ePoint = AdminConfig.showAttribute(specialEndPoint,
     "endPoint")
                AdminConfig.modify(ePoint, [["host", "myhost"],
     ["port", 5544]])
                break

    WC adminhost of server1 process

  To modify a WC_adminhost end point use the following example:
  - Using Jacl:
     set serverName server1
     set node [$AdminConfig getid /Node:myNode/]
     set serverEntries [$AdminConfig list ServerEntry $node]
     foreach serverEntry $serverEntries {
       set sName [$AdminConfig showAttribute $serverEntry serverName]
       if {$sName == $serverName} {
          set specialEndPoints [lindex [$AdminConfig showAttribute
     $serverEntry specialEndpoints] 0]
          foreach specialEndPoint $specialEndPoints {
             set endPointNm [$AdminConfig showAttribute
     $specialEndPoint endPointName]
             if {$endPointNm == "WC adminhost"} {
                set ePoint [$AdminConfig showAttribute
     $specialEndPoint endPoint]
                $AdminConfig modify $ePoint [list
     [list host myhost] [list port 6666]]
                break
  - Using Jython:
     serverName = "server1"
     node = AdminConfig.getid('/Node:myNode/')
     serverEntries = AdminConfig.list('ServerEntry', node).split
     (java.lang.System.getProperty('line.separator')
     for serverEntry in serverEntries:
       sName = AdminConfig.showAttribute(serverEntry, "serverName")
       if sName == serverName:
          specialEndPoints [AdminConfig.showAttribute(serverEntry,
     "specialEndpoints")[1:len(specialEndPoints)-1].split(" ")
          for specialEndPoint in specialEndPoints:
             endPointNm = AdminConfig.showAttribute(specialEndPoint,
     "endPointName")
             if endPointNm == "WC adminhost":
                ePoint = AdminConfig.showAttribute(specialEndPoint,
```

```
"endPoint")
                AdminConfig.modify(ePoint, [["host", "myhost"],
     ["port", 6666]])
                break

    WC_adminhost_secure of server1 process

  To modify a WC_adminhost_secure end point use the following example:
  Using Jacl:
     set serverName server1
     set node [$AdminConfig getid /Node:myNode/]
     set serverEntries [$AdminConfig list ServerEntry $node]
     foreach serverEntry $serverEntries {
       set sName [$AdminConfig showAttribute $serverEntry serverName]
       if {$sName == $serverName} {
          set specialEndPoints [lindex [$AdminConfig showAttribute
     $serverEntry specialEndpoints] 0]
          foreach specialEndPoint $specialEndPoints {
             set endPointNm [$AdminConfig showAttribute
     $specialEndPoint endPointName]
             if {$endPointNm == "WC adminhost secure"} {
                set ePoint [$AdminConfig showAttribute
     $specialEndPoint endPoint]
                $AdminConfig modify $ePoint [list
     [list host myhost] [list port 5566]]
          }
       }
  - Using Jython:
     serverName = "server1"
     node = AdminConfig.getid('/Node:myNode/')
     serverEntries = AdminConfig.list('ServerEntry', node).split
     (java.lang.System.getProperty('line.separator')
     for serverEntry in serverEntries:
      sName = AdminConfig.showAttribute(serverEntry, "serverName")
       if sName == serverName:
          specialEndPoints [AdminConfig.showAttribute(serverEntry,
     "specialEndpoints")[1:len(specialEndPoints)-1].split(" ")
          for specialEndPoint in specialEndPoints:
             endPointNm = AdminConfig.showAttribute(specialEndPoint,
     "endPointName")
             if endPointNm == "WC adminhost secure":
                ePoint = AdminConfig.showAttribute(specialEndPoint,
     "endPoint")
                AdminConfig.modify(ePoint, [["host", "myhost"],
     ["port", 5566]])
                break
```

Save the configuration changes. See the "Saving configuration changes with the wsadmin tool" on page 102 article for more information.

In a network deployment environment only, synchronize the node. See the "Synchronizing nodes with the wsadmin tool" on page 86 article for more information.

Disabling components using scripting

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

Perform the following steps to disable the name server component of a configured server. You can modify this example to disable a different component.

- 1. Identify the server component and assign it to the nameServer variable.
 - Using Jacl:

```
set nameServer [$AdminConfig list NameServer $server]
```

• Using Jython:

```
nameServer = AdminConfig.list('NameServer', server)
print nameServer
```

Example output:

(cells/mycell/nodes/mynode/servers/server1|server.xml#NameServer_1)

- 2. List the components belonging to the server and assign them to the components variable.
 - Using Jacl:

```
set components [$AdminConfig list Component $server]
```

• Using Jython:

```
components = AdminConfig.list('Component', server)
print components
```

The components variable contains a list of components.

Example output:

```
(cells/mycell/nodes/mynode/servers/server1 | server.xml#ApplicationServer_1)
(cells/mycell/nodes/mynode/servers/server1 | server.xml#EJBContainer_1)
(cells/mycell/nodes/mynode/servers/server1 | server.xml#NameServer_1)
(cells/mycell/nodes/mynode/servers/server1 | server.xml#WebContainer_1)
```

- 3. Identify the name server component and assign it to the nameServer variable. Since the name server component is the third element in the list, retrieve this element by using index 2.
 - Using Jacl:

```
set nameServer [lindex $components 2]
```

• Using Jython:

```
# get line separator
import java
lineSeparator = java.lang.System.getProperty('line.separator')
arrayComponents = components.split(lineSeparator)
nameServer = arrayComponents[2]
print nameServer
```

Example output:

(cells/mycell/nodes/mynode/servers/server1|server.xml#NameServer_1)

- 4. Disable the name server component by changing the nested initialState attribute belonging to the stateManagement attribute. For example:
 - Using Jacl:

```
$AdminConfig modify $nameServer {{stateManagement {{initialState STOP}}}}}
```

```
AdminConfig.modify(nameServer, [['stateManagement', [['initialState', 'STOP']]]])
```

- 5. Save the configuration changes. See the "Saving configuration changes with the wsadmin tool" on page 102 article for more information.
- 6. In a network deployment environment only, synchronize the node. See the "Synchronizing nodes with the wsadmin tool" on page 86 article for more information.

Disabling services using scripting

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

Perform the following steps to disable the trace service of a configured server. You can modify this example to disable a different service.

- 1. Identify the server and assign it to the server variable. For example:
 - Using Jacl:

```
set server [$AdminConfig getid /Cell:mycell/Node:mynode/Server:server1/]
```

• Using Jython:

```
server = AdminConfig.getid('/Cell:mycell/Node:mynode/Server:server1/')
print server
```

Example output:

```
server1(cells/mycell/nodes/mynode/servers/server1|server.xml#Server 1)
```

- 2. List all the services belonging to the server and assign them to the services variable. The following example returns a list of services:
 - Using Jacl:

```
set services [$AdminConfig list Service $server]
```

• Using Jython:

```
services = AdminConfig.list('Service', server)
print services
```

Example output:

```
(cells/mycell/nodes/mynode/servers/server1|server.xml#AdminService 1)
(cells/mycell/nodes/mynode/servers/server1|server.xml#DynamicCache_1)
(cells/mycell/nodes/mynode/servers/server1 | server.xml#MessageListenerService_1)
(cells/mycell/nodes/mynode/servers/server1 | server.xml#ObjectRequestBroker_1)
(cells/mycell/nodes/mynode/servers/server1 | server.xml#RASLoggingService 1)
(cells/mycell/nodes/mynode/servers/server1|server.xml#SessionManager 1)
(cells/mycell/nodes/mynode/servers/server1|server.xml#TraceService 1)
(cells/mycell/nodes/mynode/servers/server1|server.xml#TransactionService 1)
```

3. Identify the trace service and assign it to the traceService variable.

Since trace service is the 7th element in the list, retrieve this element by using index 6.

• Using Jacl:

```
set traceService [$AdminConfig list TraceService $server]
```

• Using Jython:

```
traceService = AdminConfig.list('TraceService', server)
print traceService
```

Example output:

```
(cells/mycell/nodes/mynode/servers/server1|server.xml#TraceService 1)
```

- 4. Disable the trace service by modifying the enable attribute. For example:
 - Using Jacl:

```
$AdminConfig modify $traceService {{enable false}}
```

```
AdminConfig.modify(traceService, [['enable', 'false']])
```

- 5. Save the configuration changes. See the "Saving configuration changes with the wsadmin tool" on page 102 article for more information.
- 6. In a network deployment environment only, synchronize the node. See the "Synchronizing nodes with the wsadmin tool" on page 86 article for more information.

Dynamic caching with scripting

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

To see a list of parameters associated with dynamic caching, use the **attributes** command. For example:

```
$AdminConfig attributes DynamicCache
```

Perform the following steps to enable servlet caching:

1. Locate the server object. The following example selects the first server found: Using Jacl:

```
set s1 [$AdminConfig getid /Server:server1/]
Using Jython:
s1 = AdminConfig.getid('/Server:server1/')
```

2. List the web containers and assign them to the wc variable, for example:

```
Using Jacl:
set wc [$AdminConfig list WebContainer $s1]
Using Jython:
wc = AdminConfig.list('WebContainer', s1)
```

3. Set the enableServletCaching attribute to true and assign it to the serEnable variable, for example:

```
Using Jacl:
    set serEnable "{enableServletCaching true}"
    Using Jython:
    serEnable = [['enableServletCaching', 'true']]
4. Enable caching, for example:
    Using Jacl:
    $AdminConfig modify $wc $serEnable
```

Configuring connections to Webservers with scripting

Using Jython:

This topic contains the following tasks:

AdminConfig.modify(wc, serEnable)

- "Regenerating the node plug-in configuration using scripting"
- "Creating new virtual hosts using templates with scripting" on page 179

Regenerating the node plug-in configuration using scripting

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

Perform the following steps to regenerate the node plug-in configuration:

1. Identify the plug-in and assign it to the generator variable, for example:
 Using Jacl:
 set generator [\$AdminControl completeObjectName type=PluginCfgGenerator,node=mynode,*]
 Using Jython:
 generator = AdminControl.completeObjectName('type=PluginCfgGenerator,node=mynode,*')

2. Regenerate the node plug-in:

Using Jacl:

AdminControl invoke generator generate "c:/WebSphere/DeloymentManager/configmycell mynode null plugin-cfg.xml"

Using Jython:

AdminControl.invoke(generator, 'generate', "c:/WebSphere/DeloymentManager/config mycell mynode null plugin-cfg.xml")

Creating new virtual hosts using templates with scripting

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

Some configuration object types have templates that you can use when you create a virtual host. You can create a new virtual host using a preexisting template or by creating a new custom template. Perform the following steps to create a new virtual host using a template:

- 1. If you want to create a new custom template, perform the following steps:
 - a. Copy and paste the following file into a new file, myvirtualhostname.xml: <WAS-ROOT>\config\templates\default\virtualhosts.xml
 - b. Edit and customize the new myvirtualhostname.xml file.
 - c. Place the new file in the following directory: <WAS-ROOT>\config\templates\custom\

If you want the new custom template to appear with the list of templates, restart the deployment manager on a network deployment edition, or use the AdminConfig object **reset** command. For example:

• Using Jacl:

\$AdminConfig reset

• Using Jython:

```
AdminConfig.reset()
```

The administrative console does not support the use of custom templates. The new template that you create will not be visible in the administrative console panels.

- 2. Use the AdminConfig object **listTemplates** command to list available templates, for example:
 - Using Jacl:

\$AdminConfig listTemplates VirtualHost

• Using Jython:

```
print AdminConfig.listTemplates('VirtualHost')
```

Example output:

```
default_host(templates/default:virtualhosts.xml#VirtualHost_1)
my host(templates/custom:virtualhostname.xml#VirtualHost_1)
```

- 3. Create a new virtual host. For example:
 - Using Jacl:

```
set cell [$AdminConfig getid /Cell:NetworkDeploymentCell/] set vtempl [$AdminConfig listTemplates VirtualHost my\_host] $AdminConfig createUsingTemplate VirtualHost $cell {{name newVirHost}} $vtempl
```

```
cell = AdminConfig.getid('/Cell:NetworkDeploymentCell/')
vtempl = AdminConfig.listTemplates('VirtualHost', 'my_host')
AdminConfig.createUsingTemplate('VirtualHost', cell, [['name', 'newVirHost']], vtempl)
```

- 4. Save the configuration changes. See the "Saving configuration changes with the wsadmin tool" on page 102 article for more information.
- 5. In a network deployment environment only, synchronize the node. See the "Synchronizing nodes with the wsadmin tool" on page 86 article for more information.

Managing servers with scripting

This topic contains the following tasks:

- "Stopping a node using scripting"
- "Starting servers using scripting"
- "Stopping servers using scripting" on page 181
- "Querying server state using scripting" on page 182
- "Listing running applications on running servers using scripting" on page 183
- "Starting listener ports using scripting" on page 185
- "Managing generic servers using scripting" on page 186
- "Setting development mode for server objects using scripting" on page 187
- "Disabling parallel startup using scripting" on page 187
- "Removing multicast endpoints using scripting" on page 188
- "Obtaining server version information with scripting" on page 188

Stopping a node using scripting

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

Stopping the node agent on a remote machine process is an asynchronous action where the stop is initiated, and then control returns to the command line. Perform the following task to stop a node:

1. Identify the node that you want to stop and assign it to a variable:

```
Using Jacl:
set na [$AdminControl queryNames type=NodeAgent,node=mynode,*]
Using Jython:
na = AdminControl.queryNames('type=NodeAgent,node=mynode,*')
```

2. Stop the node:

```
Using Jacl:

$AdminControl invoke $na stopNode

Using Jython:

AdminControl.invoke(na, 'stopNode')
```

Starting servers using scripting

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

Use the **startServer** command to start the server. This command has several syntax options. For example:

- To start a server on a WebSphere Application Server single server edition, choose one of the following options:
 - The following examples specify the server name only:

Using Jacl:

\$AdminControl startServer serverName

Using Jython:

AdminControl.startServer('serverName')

- The following example starts an application server with the node specified:
 - Using Jacl:

\$AdminControl startServer server1 mynode

- Using Jython:

```
print AdminControl.startServer('server1', 'mynode')
```

Example output:

WASX7319I: The serverStartupSyncEnabled attribute is set to false. A start will be attempted for server "server1" but the configuration information for node "mynode" may not be current.

WASX7262I: Start completed for server "server1" on node "mynode"

- The following example specify the server name and wait time:
 - Using Jacl:

\$AdminControl startServer serverName 10

- Using Jython:

```
AdminControl.startServer('serverName', 10)
```

where 10 is the number of milliseconds that the process should wait before starting the server.

- To start a server on a WebSphere Application Server network deployment edition, choose one of the following options:
 - The following example specifies the server name and the node name:
 - Using Jacl:

\$AdminControl startServer serverName nodeName

- Using Jython:

```
AdminControl.startServer('serverName', 'nodeName')
```

- The following example specifies the server name, the node name, and the wait time:
 - Using Jacl:

\$AdminControl startServer serverName nodeName 10

- Using Jython:

```
AdminControl.startServer('serverName', 'nodeName', 10)
```

where 10 is the number of milliseconds that the process should wait before starting the server.

Stopping servers using scripting

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

Use the **stopServer** command to stop the server. This command has several syntax options. For example:

• To stop a server on a WebSphere Application Server single server edition, choose one of the following options:

- The following examples specify the server name only:

Using Jacl:

\$AdminControl stopServer serverName

Using Jython:

AdminControl.stopServer('serverName')

- The following examples stop an application server with the node specified:
 - Using Jacl:

\$AdminControl stopServer serverName mynode

- Using Jython:

```
print AdminControl.stopServer('serverName', 'mynode')
```

Example output:

WASX7337I: Invoked stop for server "serverName" Waiting for stop completion. WASX7264I: Stop completed for server "serverName" on node "mynode"

- The following examples specify the server name and immediate:
 - Using Jacl:

\$AdminControl stopServer serverName immediate

- Using Jython:

AdminControl.stopServer('serverName', immediate)

- To stop a server on a WebSphere Application Server network deployment edition, choose one of the following options:
 - The following example specifies the server name and the node name:
 - Using Jacl:

\$AdminControl stopServer serverName nodeName

- Using Jython:

AdminControl.stopServer('serverName', 'nodeName')

- The following example specifies the server name, the node name, and immediate:
 - Using Jacl:

\$AdminControl stopServer serverName nodeName immediate

- Using Jython:

AdminControl.stopServer('serverName', 'nodeName', immediate)

Querying server state using scripting

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

Perform the following steps to query the server state:

- 1. Identify the server and assign it to the server variable. The following example returns the server MBean that matches the partial object name string:
 - Using Jacl:

```
set server [$AdminControl completeObjectName cell=mycell,node=mynode,
name=server1,type=Server,*]
```

• Using Jython:

```
server = AdminControl.completObjectName('cell=mycell,node=mynode,
name=server1,type=Server,*')
print server
```

Example output:

WebSphere:cell=mycell,name=server1,mbeanIdentifier=server.xml#Server_1, type=Server,node=mynode,process=server1,processType=ManagedProcess

- 2. Query for the state attribute. For example:
 - Using Jacl:

\$AdminControl getAttribute \$server state

 Using Jython: print AdminControl.getAttribute(server, 'state')

The **getAttribute** command returns the value of a single attribute. Example output:

STARTED

Listing running applications on running servers using scripting

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

Use the following example to list all the running applications on all the running servers on each node of each cell:

• Using Jacl:

```
*Provide this example as a Jacl script file and run it with the "-f" option:
1 #-----
2 # lines 4 and 5 find all the cell and process them one at a time
4 set cells [$AdminConfig list Cell]
5 foreach cell $cells {
    # lines 10 and 11 find all the nodes belonging to the cell and
   # process them at a time
   set nodes [$AdminConfig list Node $cell]
10
   foreach node $nodes {
11
12
       # lines 16-20 find all the running servers belonging to the cell
13
14
       # and node, and process them one at a time
15
       #-----
       set cname [$AdminConfig showAttribute $cell name]
16
17
       set nname [$AdminConfig showAttribute $node name]
18
      set servs [$AdminControl queryNames type=Server,cell=$cname,node=$nname,*]
19
      puts "Number of running servers on node $nname: [llength $servs]"
20
      foreach server $servs {
21
         #-----
          # lines 25-31 get some attributes from the server to display;
23
          # invoke an operation on the server JVM to display a property.
24
          #-----
25
          set sname [$AdminControl getAttribute $server name]
26
           set ptype [$AdminControl getAttribute $server processType]
27
           set pid [$AdminControl getAttribute $server pid]
28
           set state [$AdminControl getAttribute $server state]
29
           set jvm [$AdminControl queryNames type=JVM,cell=$cname,
      node=$nname,process=$sname,*]
          set osname [$AdminControl invoke $jvm getProperty os.name]
30
31
           puts " $sname ($ptype) has pid $pid; state: $state; on $osname"
32
j3
           # line 37-42 find the applications running on this server and
35
           # display the application name.
35
37
           set apps [$AdminControl queryNames type=Application,
       cell=$cname, node=$nname, process=$sname,*]
```

```
38
              puts " Number of applications running on $sname: [llength $apps]"
  39
              foreach app $apps {
  40
                 set aname [$AdminControl getAttribute $app name]
                 puts " $aname"
  41
  42
              puts "-----"
  43
              puts ""
  44
  45
  46
        }
  47
  48 }

    Using Jython:

  * Provide this example as a Jython script file and run it with the "-f" option:
     \# lines 7 and 8 find all the cell and process them one at a time
  3
  4
     # get line separator
  5
     import java.lang.System as sys
     lineSeparator = sys.getProperty('line.separator')
  6
     cells = AdminConfig.list('Cell').split(lineSeparator)
  8
     for cell in cells:
  9
          #-----
         \# lines 13 and 14 find all the nodes belonging to the cell and
  10
  11
         # process them at a time
  12
         nodes = AdminConfig.list('Node', cell).split(lineSeparator)
  13
  14
         for node in nodes:
  15
            # lines 19-23 find all the running servers belonging to the cell
  16
  17
            # and node, and process them one at a time
  18
            #-----
  19
            cname = AdminConfig.showAttribute(cell, 'name')
            nname = AdminConfig.showAttribute(node, 'name')
  20
  21
            servs = AdminControl.gueryNames('type=Server,cell=' + cname +
         ',node=' + nname + ',*').split(lineSeparator)
  22
            print "Number of running servers on node " +
         nname + ": %s \n" % (len(servs))
  23
            for server in servs:
  24
  25
              # lines 28-34 get some attributes from the server to display;
              # invoke an operation on the server JVM to display a property.
  26
  27
  28
              sname = AdminControl.getAttribute(server, 'name')
              ptype = AdminControl.getAttribute(server, 'processType')
  29
  30
              pid = AdminControl.getAttribute(server, 'pid')
              state = AdminControl.getAttribute(server, 'state')
  31
  32
               jvm = AdminControl.queryNames('type=JVM,cell=' +
         cname + ',node=' + nname + ',process=' + sname + ',*')
              osname = AdminControl.invoke(jvm, 'getProperty', 'os.name')
  33
              print " " + sname + " " + ptype + " has pid " + pid +
  34
            "; state: " + state + "; on " +
             osname + "n"
  35
  36
  37
               # line 40-45 find the applications running on this server and
  38
              # display the application name.
  39
              apps = AdminControl.queryNames('type=Application,cell=' +
  40
        Cname + ',node=' + nname + ',process=' + sname + ',*').
           split(lineSeparator)
              print "Number of applications running on " + sname +
  41
           ": %s \n" % (len(apps))
  42
              for app in apps:
```

```
43
               aname = AdminControl.getAttribute(app, 'name')
  44
               print aname + "\n"
            print "-----"
  45
            print "\n"
  46

    Example output:

  Number of running servers on node mynode: 2
  mynode (NodeAgent) has pid 3592; state: STARTED; on Windows 2000
  Number of applications running on mynode: 0
  server1 (ManagedProcess) has pid 3972; state: STARTED; on Windows 2000
  Number of applications running on server1: 0
  _____
  Number of running servers on node mynodeManager: 1
  dmgr (DeploymentManager) has pid 3308; state: STARTED; on Windows 2000
  Number of applications running on dmgr: 2
  adminconsole
  filetransfer
```

Starting listener ports using scripting

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

Perform the following steps to start a listener port on an application server. The following example returns a list of listener port MBeans:

- 1. Identify the listener port MBeans for the application server and assign it to the lPorts variable.
 - Using Jacl:

```
set lPorts [$AdminControl queryNames type=ListenerPort,
cell=mycell,node=mynode,process=server1,*]
```

• Using Jython:

```
1Ports = AdminControl.queryNames('type=ListenerPort,
cell=mycell,node=mynode,process=server1,*')
print 1Ports
```

Example output:

WebSphere:cell=mycell,name=ListenerPort,mbeanIdentifier=server.xml# ListenerPort 1, type=ListenerPort, node=mynode, process=server1 WebSphere:cell=mycell,name=listenerPort,mbeanIdentifier=ListenerPort, type=server.xml#ListenerPort 2,node=mynode,process=server1

- 2. Start the listener port if it is not started. For example:
 - Using Jacl:

```
foreach 1Port $1Ports {
     set state [$AdminControl getAttribute $lport started]
     if {$state == "false"} {
        $AdminControl invoke $1Port start
 }
```

```
# get line separator
import java
lineSeparator = java.lang.System.getProperty('line.separator')
1PortsArray = 1Ports.split(lineSeparator)
```

```
for lPort in lPortsArray:
    state = AdminControl.getAttribute(lPort, 'started')
    if state == 'false':
        AdminControl.invoke(lPort, 'start')
```

These pieces of Jacl and Jython code loop through the listener port MBeans. For each listener port MBean, get the attribute value for the started attribute. If the attribute value is set to false, then start the listener port by invoking the start operation on the MBean.

Managing generic servers using scripting

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

A generic server is a server that the WebSphere Application Server manages but did not supply. You can use WebSphere Application Server to define, start, stop, and monitor generic servers.

- To define a generic server, use the following example:
 - Using Jacl:

```
$AdminTask createGenericServer mynode {-name generic1 -ConfigProcDef
{{"/usr/bin/myStartCommand" "arg1 arg2" "" "" "/tmp/workingDirectory"
"/tmp/stopCommand" "argy argz"}}}
$AdminConfig save
```

- Using Jython:

- To start a generic server, use the launchProcess parameter, for example:
 - Using Jacl:

```
set nodeagent [$AdminControl queryNames *:*,type=NodeAgent]
$AdminControl invoke $nodeagent launchProcess generic1
```

- Using Jython:

```
nodeagent = AdminControl.queryNames ('*:*,type=NodeAgent')
AdminControl.invoke(nodeagent, 'launchProcess', 'generic1')
```

Example output:

true

or

false

- To stop a generic server, use the terminate parameter, for example:
 - Using Jacl:

```
set nodeagent [$AdminControl queryNames *:*,type=NodeAgent]
$AdminControl invoke $nodeagent terminate generic1
```

Using Jython:

```
nodeagent = AdminControl.queryNames ('*:*,type=NodeAgent')
AdminControl.invoke(nodeagent, 'terminate', 'generic1')
```

Example output:

true

or

false

- To monitor the server state, use the getProcessStatus parameter, for example:
 - Using Jacl:

```
$AdminControl invoke $nodeagent getProcessStatus generic1
```

```
Using Jython:
AdminControl.invoke(nodeagent, 'getProcessStatus', 'generic1')
Example output:
RUNNING
or
STOPPED
```

Setting development mode for server objects using scripting

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

Perform the following steps to set the development mode for a server object:

- 1. Locate the server object. The following example selects the first server found:
 - Using Jacl: set server [\$AdminConfig getid /Server:server1/]
 Using Jython: server = AdminConfig.getid('/Server:server1/')
- 2. Enable development mode:
 - Using Jacl: \$AdminConfig modify \$server "{developmentMode true}"
 - Using Jython:
 AdminConfig.modify(server, [['developmentMode', 'true']])
- **3**. Save the configuration changes. See the "Saving configuration changes with the wsadmin tool" on page 102 article for more information.
- 4. In a network deployment environment only, synchronize the node. See the "Synchronizing nodes with the wsadmin tool" on page 86 article for more information.

Disabling parallel startup using scripting

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

Perform the following steps to disable parallel startup:

- 1. Locate the server object. The following example selects the first server found:
 - Using Jacl: set server[\$AdminConfig getid /Server:server1/]
 - Using Jython: server = AdminConfig.getid('/Server:server1/']
- 2. Enable development mode. For example:
 - Using Jacl: \$AdminConfig modify \$server "{parallelStartEnabled false}"
 - Using Jython: AdminConfig.modify(server, [['parallelStartEnabled', 'false']])
- 3. Save the configuration changes. See the "Saving configuration changes with the wsadmin tool" on page 102 article for more information.

4. In a network deployment environment only, synchronize the node. See the "Synchronizing nodes with the wsadmin tool" on page 86 article for more information.

Removing multicast endpoints using scripting

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

WebSphere Application Server uses multicast broadcasting at the node level to allow a node agent to discover the managed processes in the node. The IPv4 and IPv6 multicast addresses are not compatible. Both the IPv4 and IPv6 multicast addresses are defined in the node agent configuration and when a node agent starts both addresses will be tried in sequence. It is recommended that you disable one of the multicast addresses after installation. By limiting multicast discovery to one protocol, the node agent will run more efficiently. Perform the following steps to remove a multicast endpoint:

- 1. Remove the multicast end point:
 - Using Jacl:

```
set se [$AdminConfig getid /Node:y2001/ServerIndex:/]
  set eprs [lindex [$AdminConfig showAttribute $se endPointRefs] 0]
  foreach ep $eprs {
     set epName [$AdminConfig showAttribute $ep endPointName]
     if {$epName == "NODE_MULTICAST_DISCOVERY_ADDRESS"} {
        puts "Removing NODE MULTICAST DISCOVERY ADDRESS..."
        $AdminConfig remove $ep
  }

    Using Jython:

  se = AdminConfig.getid('/Node:y2001/ServerIndex:/')
  import java
  lineseparator = java.lang.System.getProperty('line.separator')
  eprs = AdminConfig.showAttribute(se, ['endPointRefs']).split(lineseparator)[0]
  print eprs
  for ep in eprs:
     epName = AdminConfig.showAttribute(ep, ['endPointName'])
     if (epName) == "[NODE MULTICAST DISCOVERY ADDRESS]":
        print "Removing NODE_MULTICAST_DISCOVERY_ADDRESS..."
        AdminConfig.remove(ep)
```

- 2. Save the configuration changes. See the "Saving configuration changes with the wsadmin tool" on page 102 article for more information.
- 3. In a network deployment environment only, synchronize the node. See the "Synchronizing nodes with the wsadmin tool" on page 86 article for more information.

Obtaining server version information with scripting

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

Perform the following steps to query the server version information:

- 1. Identify the server and assign it to the server variable.
 - Using Jacl: set server [\$AdminControl completeObjectName type=Server,name=server1,node=mynode,*]
 - Using Jython:

```
server = AdminControl.completeObjectName('type=Server,name=server1,node=mynode,*')
print server
```

Example output:

WebSphere:cell=mycell,name=server1,mbeanIdentifier=server.xml#Server_1,type=Server,node=mynode,process=server1,processType=ManagedProcess

- 2. Query the server version. The server version information is stored in the server Version attribute. The **getAttribute** command returns the attribute value of a single attribute, passing in the attribute name.
 - Using Jacl:

\$AdminControl getAttribute \$server1 serverVersion

• Using Jython:

print AdminControl.getAttribute(server1, 'serverVersion')

Example output for a Network Deployment installation follows:

IBM WebSphere Application Server Version Report

Platform Information

Name: IBM WebSphere Application Server

Version: 5.0

Product Information

ID: BASE

Name: IBM WebSphere Application Server

Build Date: 9/11/02 Build Level: r0236.11

Version: 5.0.0

Product Information

ID: ND

Name: IBM WebSphere Application Server for Network Deployment

Build Date: 9/11/02 Build Level: r0236.11 Version: 5.0.0

End Report

Clustering servers with scripting

This topic contains the following tasks:

- "Creating clusters using scripting" on page 190
- "Creating cluster members using scripting" on page 190
- "Creating clusters without cluster members using scripting" on page 191
- "Starting a cluster using scripting" on page 192
- "Querying cluster state using scripting" on page 193
- "Stopping clusters using scripting" on page 193

Creating clusters using scripting

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

Perform the following steps to create a cluster:

1. Identify the server to convert to a cluster and assign it to the server variable: Using Jacl:

```
set server [$AdminConfig getid /Cell:mycell/Node:mynode/Server:server1/]
Using Jython:
```

```
server = AdminConfig.getid('/Cell:mycell/Node:mynode/Server:server1/')
```

2. Convert the existing server to a cluster by using the **convertToCluster** command passing in the existing server and the cluster name:

Using Jacl:

\$AdminConfig convertToCluster \$server myCluster1

This command converts a cluster named myCluster with server1 as its member. Using Jython:

```
print AdminConfig.convertToCluster(server, 'myCluster1')
```

Example output:

myCluster1(cells/mycell/cluster/myCluster1|cluster.xml#ClusterMember_1)

- 3. Save the configuration changes. See the "Saving configuration changes with the wsadmin tool" on page 102 article for more information.
- 4. In a network deployment environment only, synchronize the node. See the "Synchronizing nodes with the wsadmin tool" on page 86 article for more information.

Creating cluster members using scripting

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

You can also use the AdminTask object to perform this task. For more about using the AdminTask object to create cluster members, see the Commands for AdminTask object article. To create cluster members using the AdminConfig object, perform the following steps:

- 1. Identify the existing cluster and assign it to the cluster variable:
 - Using Jacl:

```
set cluster [$AdminConfig getid /ServerCluster:myCluster1/]
```

• Using Jython:

```
cluster = AdminConfig.getid('/ServerCluster:myCluster1/')
print cluster
```

Example output:

```
myCluster1(cells/mycell/cluster/myCluster1|cluster.xml#ServerCluster 1)
```

- 2. Identify the node to create the new server and assign it to the node variable:
 - Using Jacl:

```
set node [$AdminConfig getid /Node:mynode/]
```

```
node = AdminConfig.getid('/Node:mynode/')
print node
```

Example output:

mynode(cells/mycell/nodes/mynode|node.xml#Node 1)

- 3. (Optional) Identify the cluster member template and assign it to the serverTemplate variable:
 - Using Jacl:

```
set serverTemplate [$AdminConfig listTemplates Server]
```

• Using Jython:

```
serverTemplate = AdminConfig.listTemplates('Server')
print serverTemplate
```

Example output:

server1(templates/default/nodes/servers/server1|server.xml#Server 1)

- 4. Create the new cluster member, by using the **createClusterMember** command.
 - The following example creates the new cluster member, passing in the existing cluster configuration ID, existing node configuration ID, and the new member attributes:
 - Using Jacl:

```
$AdminConfig createClusterMember $cluster $node {{memberName clusterMember1}}
```

- Using Jython:

```
AdminConfig.createClusterMember(cluster, node, [['memberName', 'clusterMember1']])
```

- The following example creates the new cluster member with a template, passing in the existing cluster configuration ID, existing node configuration ID, the new member attributes, and the template ID:
 - Using Jacl:

```
$AdminConfig createClusterMember $cluster $node
{{memberName clusterMember1}} $serverTemplate
```

Using Jython:

```
print AdminConfig.createClusterMember(cluster, node,
[['memberName', 'clusterMember1']], serverTemplate)
```

Example output:

clusterMember1(cells/mycell/clusters/myCluster1|cluster.xml\$ClusterMember 2)

- 5. Save the configuration changes. See the "Saving configuration changes with the wsadmin tool" on page 102 article for more information.
- 6. In a network deployment environment only, synchronize the node. See the "Synchronizing nodes with the wsadmin tool" on page 86 article for more information.

Creating clusters without cluster members using scripting

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

Perform the following steps to create a cluster without a cluster member:

1. Identify the cell configuration ID and set it to the s1 variable:

```
Using Jacl:
set s1 [$AdminConfig getid /Cell:mycell/]
Using Jython:
s1 = AdminConfig.getid('/Cell:mycell/')
```

2. Create a new cluster without a cluster member:

Using Jacl:

```
$AdminConfig create ServerCluster $s1 {{name ClusterName}}
Using Jython:
print AdminConfig.create('ServerCluster', s1, '[[name ClusterName]]')
```

- 3. Save the configuration changes. See the "Saving configuration changes with the wsadmin tool" on page 102 article for more information.
- 4. In a network deployment environment only, synchronize the node. See the "Synchronizing nodes with the wsadmin tool" on page 86 article for more information.

Starting a cluster using scripting

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

Perform the following steps to start a cluster:

- 1. Identify the ClusterMgr MBean and assign it to the clusterMgr variable.
 - Using Jacl:

```
set clusterMgr [$AdminControl completeObjectName cell=mycell,type=ClusterMgr,*]
```

• Using Jython:

```
clusterMgr = AdminControl.completeObjectName('cell=mycell,type=ClusterMgr,*')
print clusterMgr
```

This command returns the ClusterMgr MBean.

Example output:

WebSphere:cell=mycell,name=ClusterMgr,mbeanIdentifier=ClusterMgr,type=ClusterMgr,process=dmgr

- 2. Refresh the list of clusters.
 - Using Jacl:

\$AdminControl invoke \$clusterMgr retrieveClusters

• Using Jython:

```
AdminControl.invoke(clusterMgr, 'retrieveClusters')
```

This command calls the retrieveClusters operation on the ClusterMgr MBean.

- 3. Identify the Cluster MBean and assign it to the cluster variable.
 - Using Jacl:

```
set cluster [$AdminControl completeObjectName cell=mycell,type=Cluster,name=cluster1,*
```

• Using Jython:

```
{\tt cluster = AdminControl.completeObjectName('cell=mycell,type=Cluster,name=cluster1,*')} \\ {\tt print cluster}
```

This command returns the Cluster MBean.

Example output:

WebSphere:cell=mycell,name=cluster1,mbeanIdentifier=Cluster,type=Cluster,process=cluster1

- 4. Start the cluster.
 - Using Jacl:

```
$AdminControl invoke $cluster start
```

• Using Jython:

```
AdminControl.invoke(cluster, 'start')
```

This command invokes the start operation on the Cluster MBean.

Querying cluster state using scripting

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

Perform the following steps to query cluster state:

- 1. Identify the Cluster MBean and assign it to the cluster variable.
 - Using Jacl:

```
set cluster [$AdminControl completeObjectName cell=mycell,type=Cluster,name=cluster1,*
```

• Using Jython:

```
cluster = AdminControl.completeObjectName('cell=mycell,type=Cluster,name=cluster1,*')
print cluster
```

This command returns the Cluster MBean.

Example output:

WebSphere:cell=mycell,name=cluster1,mbeanIdentifier=Cluster,type=Cluster,process=cluster1

- 2. Query the cluster state.
 - Using Jacl:

```
$AdminControl getAttribute $cluster state
```

• Using Jython:

```
AdminControl.getAttribute(cluster, 'state')
```

This command returns the value of the run-time state attribute.

Stopping clusters using scripting

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

Perform the following steps to stop a cluster:

- 1. Identify the Cluster MBean and assign it to the cluster variable.
 - Using Jacl:

```
set cluster [$AdminControl completeObjectName cell=mycell,type=Cluster,name=cluster1,*
```

• Using Jython:

```
cluster = AdminControl.completeObjectName('cell=mycell,type=Cluster,name=cluster1,*')
print cluster
```

This command returns the Cluster MBean.

Example output:

WebSphere:cell=mycell,name=cluster1,mbeanIdentifier=Cluster,type=Cluster,process=cluster1

- 2. Stop the cluster.
 - Using Jacl:

```
$AdminControl invoke $cluster stop
```

• Using Jython:

```
AdminControl.invoke(cluster, 'stop')
```

This command invokes the stop operation on the Cluster MBean.

Configuring security with scripting

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

If you enable security for a WebSphere Application Server cell, supply authentication information to communicate with servers.

The sas.client.props and the soap.client.props files are located in the properties directory for each WebSphere Application Server profile, profilePath/properties.

- The nature of the properties file updates required for running in secure mode depend on whether you connect with a Remote Method Invocation (RMI) connector, or a Simple Object Access Protocol (SOAP) connector:
 - If you use a RMI connector, set the following properties in the sas.client.props file with the appropriate values:

```
com.ibm.CORBA.loginUserid=
com.ibm.CORBA.loginPassword=
```

Also, set the following property: com.ibm.CORBA.loginSource=properties

The default value for this property is prompt in the sas.client.props file. If you leave the default value, a dialog box appears with a password prompt. If the script is running unattended, it appears to hang.

 If you use a SOAP connector, set the following properties in the soap.client.props file with the appropriate values:

```
com.ibm.SOAP.securityEnabled=true
com.ibm.SOAP.loginUserid=
com.ibm.SOAP.loginPassword=
```

Optionally, set the following property:

com.ibm.SOAP.loginSource=none

You can find the default value for this property in the soap.client.props file. If you accept the default value and do not provide loginUserid and loginPassword values, a dialog box appears with a password prompt. If the script is running unattended, it appears to hang.

- To specify user and password information, choose one of the following methods:
 - Specify user name and password on a command line, using the -user and -password commands. For example:
 - wsadmin.sh -conntype RMI -port 2809 -user u1 -password secret1
 - Specify user name and password in the sas.client.props file for a RMI connector or the soap.client.props file for a SOAP connector.

If you specify user and password information on a command line and in the sas.client.props file or the soap.client.props file, the command line information overrides the information in the props file.

Note: On UNIX system, the use of -password option may result in security exposure as the password information becomes visible to the system status program such as ps command which can be invoked by other user to display all the running processes. Do not use this option if security exposure is a concern. Instead, specify user and password information in the soap.client.props file for SOAP connector or sas.client.props file for RMI connector. The soap.client.props and sas.client.props files are located in the properties directory of your WebSphere Application Server profile.

Enabling and disabling global security using scripting

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

The default profile sets up procedures so that you can enable and disable global security based on LocalOS registry.

- You can use the **help** command to find out the arguments that you need to provide with this call, for example:
 - Using Jacl:
 securityon help
 Example output:
 Syntax: securityon user password
 Using Lython;
 - Using Jython:
 securityon()
 Example output:
 Syntax: securityon(user, password)
- To enable global security based on the LocalOS registry, use the following procedure call and arguments:
 - Using Jacl: securityon user1 password1Using Jython: securityon('user1', 'password1')
- To disable global security based on the LocalOS registry, use the following procedure call:
 - Using Jacl: securityoffUsing Jython: securityoff()

Enabling and disabling Java 2 security using scripting

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

Perform the following steps to enable or disable Java 2 security:

- 1. Identify the security configuration object and assign it to the security variable:
 - Using Jacl: set security [\$AdminConfig list Security]
 Using Jython: security = AdminConfig.list('Security') print security
 Example output:

(cells/mycell|security.xml#Security_1)

- 2. Modify the enforceJava2Security attribute to enable or disable Java 2 security. For example:
 - To enable Java 2 security:
 - Using Jacl: \$AdminConfig modify \$security {{enforceJava2Security true}}
 - Using Jython: AdminConfig.modify(security, [['enforceJava2Security', 'true']])
 - To disable Java 2 security:
 - Using Jacl:

```
$AdminConfig modify $security {{enforceJava2Security false}}
```

- Using Jython:
 - AdminConfig.modify(security, [['enforceJava2Security', 'false']])
- 3. Save the configuration changes. See the "Saving configuration changes with the wsadmin tool" on page 102 article for more information.
- 4. In a network deployment environment only, synchronize the node. See the "Synchronizing nodes with the wsadmin tool" on page 86 article for more information.

Configuring data access with scripting

This topic contains the following tasks:

- "Configuring a JDBC provider using scripting"
- "Configuring new data sources using scripting" on page 197
- "Configuring new connection pools using scripting" on page 198
- "Configuring new data source custom properties using scripting" on page 199
- "Configuring new J2CAuthentication data entries using scripting" on page 200
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- "Configuring new WAS40 custom properties using scripting" on page 203
- "Configuring new J2C resource adapters using scripting" on page 204
- "Configuring custom properties for J2C resource adapters using scripting" on page 205
- "Configuring new J2C connection factories using scripting" on page 206
- "Configuring new J2C authentication data entries using scripting" on page 208
- "Configuring new J2C administrative objects using scripting" on page 210
- "Configuring new J2C activation specs using scripting" on page 209
- "Testing data source connections using scripting" on page 212

Configuring a JDBC provider using scripting

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

Perform the following steps to configure a new JDBC provider:

- 1. Identify the parent ID and assign it to the node variable. The following example uses the node configuration object as the parent. You can modify this example to use the cell, cluster, server, or application configuration object as the parent.
 - Using Jacl:

```
set node [$AdminConfig getid /Cell:mycell/Node:mynode/]
```

• Using Jython:

```
node = AdminConfig.getid('/Cell:mycell/Node:mynode/')
print node
```

Example output:

mynode(cells/mycell/nodes/mynode|node.xml#Node_1)

- 2. Identify the required attributes:
 - Using Jacl:

\$AdminConfig required JDBCProvider

• Using Jython:

```
print AdminConfig.required('JDBCProvider')
```

Example output:

```
Attribute
              Type
name
         String
implementationClassName
                          String
```

- 3. Set up the required attributes and assign it to the jdbcAttrs variable. You can modify the following example to setup non-required attributes for JDBC provider.
 - Using Jacl:

```
set n1 [list name JDBC1]
set implCN [list implementationClassName myclass]
set jdbcAttrs [list $n1 $implCN]
Example output:
{name {JDBC1}} {implementationClassName {myclass}}
```

• Using Jython:

```
n1 = ['name', 'JDBC1']
implCN = ['implementationClassName', 'myclass']
jdbcAttrs = [n1, imp1CN]
print jdbcAttrs
```

Example output:

```
[['name', 'JDBC1'], ['implementationClassName', 'myclass']]
```

- 4. Create a new JDBC provider using node as the parent:
 - Using Jacl:

\$AdminConfig create JDBCProvider \$node \$jdbcAttrs

• Using Jython:

```
AdminConfig.create('JDBCProvider', node, jdbcAttrs)
```

Example output:

```
JDBC1(cells/mycell/nodes/mynode|resources.xml#JDBCProvider 1)
```

- 5. Save the configuration changes. See the "Saving configuration changes with the wsadmin tool" on page 102 article for more information.
- 6. In a network deployment environment only, synchronize the node. See the "Synchronizing nodes with the wsadmin tool" on page 86 article for more information.

Attention: If you modify the class path or native library path of a JDBC provider: After saving your changes (and synchronizing the node in a network deployment environment), you must restart every application server within the scope of that JDBC provider for the new configuration to work. Otherwise, you receive a data source failure message.

Configuring new data sources using scripting

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

Perform the following steps to configure a new data source:

- 1. Identify the parent ID:
 - Using Jacl:

```
set newjdbc [$AdminConfig getid /Cell:mycell/Node:mynode/JDBCProvider:JDBC1/]
```

• Using Jython:

```
newjdbc = AdminConfig.getid('/Cell:mycell/Node:mynode/JDBCProvider:JDBC1/')
print newjdbc
```

Example output:

JDBC1(cells/mycell/nodes/mynode|resources.xml#JDBCProvider 1)

- 2. Obtain the required attributes:
 - Using Jacl:

\$AdminConfig required DataSource

• Using Jython:

```
print AdminConfig.required('DataSource')
```

Example output:

```
Attribute Type name String
```

- 3. Setting up required attributes:
 - Using Jacl:

```
set name [list name DS1]
set dsAttrs [list $name]
```

• Using Jython:

```
name = ['name', 'DS1']
dsAttrs = [name]
```

- 4. Create a data source:
 - Using Jacl:

```
set newds [$AdminConfig create DataSource $newjdbc $dsAttrs]
```

• Using Jython:

```
newds = AdminConfig.create('DataSource', newjdbc, dsAttrs)
print newds
```

Example output:

DS1(cells/mycell/nodes/mynode|resources.xml#DataSource_1)

- 5. Save the configuration changes. See the "Saving configuration changes with the wsadmin tool" on page 102 article for more information.
- 6. In a network deployment environment only, synchronize the node. See the "Synchronizing nodes with the wsadmin tool" on page 86 article for more information.

Configuring new connection pools using scripting

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

Perform the following steps to configure a new connection pool:

- 1. Identify the parent ID:
 - Using Jacl:

```
set newds [$AdminConfig getid /Cell:mycell/Node:mynode/JDBCProvider:JDBC1/DataSource:DS1/]
```

• Using Jython:

```
newds = AdminConfig.getid('/Cell:mycell/Node:mynode/JDBCProvider:JDBC1/DataSource:DS1/') \\
```

Example output:

DS1(cells/mycell/nodes/mynode|resources.xml\$DataSource 1)

- 2. Creating connection pool:
 - Using Jacl:

```
$AdminConfig create ConnectionPool $newds {}
• Using Jython:
   print AdminConfig.create('ConnectionPool', newds, [])
Example output:
(cells/mycell/nodes/mynode|resources.xml#ConnectionPool 1)
```

- 3. Save the configuration changes. See the "Saving configuration changes with the wsadmin tool" on page 102 article for more information.
- 4. In a network deployment environment only, synchronize the node. See the "Synchronizing nodes with the wsadmin tool" on page 86 article for more information.

Configuring new data source custom properties using scripting

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

Perform the following steps to configure a new data source custom property:g

- 1. Identify the parent ID:
 - Using Jacl:

```
set newds [$AdminConfig getid /Cell:mycell/Node:mynode/JDBCProvider:JDBC1/DataSource:DS1/]
```

• Using Jython:

```
newds = AdminConfig.getid('/Cell:mycell/Node:mynode/JDBCProvider:JDBC1/DataSource:DS1/') \\ print newds
```

Example output:

```
DS1(cells/mycell/nodes/mynode|resources.xml$DataSource 1)
```

- 2. Get the J2EE resource property set:
 - Using Jacl:

```
set propSet [$AdminConfig showAttribute $newds propertySet]
```

• Using Jython:

```
propSet = AdminConfig.showAttribute(newds, 'propertySet')
print propSet
```

Example output:

(cells/mycell/nodes/mynode|resources.xml#J2EEResourcePropertySet 8)

- 3. Get required attribute:
 - Using Jacl:

```
$AdminConfig required J2EEResourceProperty
```

• Using Jython:

```
print AdminConfig.required('J2EEResourceProperty')
```

Example output:

```
Attribute Type name String
```

- 4. Set up attributes:
 - Using Jacl:

```
set name [list name RP4]
set rpAttrs [list $name]
```

```
name = ['name', 'RP4']
rpAttrs = [name]
```

- 5. Create a J2EE resource property:
 - Using Jacl:

\$AdminConfig create J2EEResourceProperty \$propSet \$rpAttrs

• Using Jython:

```
print AdminConfig.create('J2EEResourceProperty', propSet, rpAttrs)
```

Example output:

```
RP4(cells/mycell/nodes/mynode|resources.xml#J2EEResourceProperty 8)
```

- 6. Save the configuration changes. See the "Saving configuration changes with the wsadmin tool" on page 102 article for more information.
- 7. In a network deployment environment only, synchronize the node. See the "Synchronizing nodes with the wsadmin tool" on page 86 article for more information.

Configuring new J2CAuthentication data entries using scripting

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

Perform the following steps to configure a new J2CAuthentication data entry:

- 1. Identify the parent ID:
 - Using Jacl:

```
set security [$AdminConfig getid /Cell:mycell/Security:/]
```

• Using Jython:

```
security = AdminConfig.getid('/Cell:mycell/Security:/')
print security
```

Example output:

(cells/mycell|security.xml#Security_1)

- 2. Get required attributes:
 - Using Jacl:

\$AdminConfig required JAASAuthData

• Using Jython:

```
print AdminConfig.required('JAASAuthData')
```

Example output:

```
Attribute Type alias String userId String password String
```

- 3. Set up required attributes:
 - Using Jacl:

```
set alias [list alias myAlias]
set userid [list userId myid]
set password [list password secret]
set jaasAttrs [list $alias $userid $password]
Example output:
{alias myAlias} {userId myid} {password secret}
```

```
alias = ['alias', 'myAlias']
userid = ['userId', 'myid']
password = ['password', 'secret']
jaasAttrs = [alias, userid, password]
print jaasAttrs

Example output:
[['alias', 'myAlias'], ['userId', 'myid'], ['password', 'secret']]
```

- 4. Create JAAS auth data:
 - Using Jacl:

\$AdminConfig create JAASAuthData \$security \$jaasAttrs

• Using Jython:

```
print AdminConfig.create('JAASAuthData', security, jaasAttrs)
```

Example output:

```
(cells/mycell|security.xml#JAASAuthData 2)
```

- 5. Save the configuration changes. See the "Saving configuration changes with the wsadmin tool" on page 102 article for more information.
- 6. In a network deployment environment only, synchronize the node. See the "Synchronizing nodes with the wsadmin tool" on page 86 article for more information.

Configuring new WAS40 data sources using scripting

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

Perform the following steps to configure a new WAS40 data source:

- 1. Identify the parent ID:
 - Using Jacl:

```
set newjdbc [$AdminConfig getid "/JDBCProvider:Cloudscape JDBC Provider/"]
```

• Using Jython:

```
newjdbc = AdminConfig.getid('/JDBCProvider:Cloudscape JDBC Provider/')
print newjdbc
```

Example output:

```
JDBC1(cells/mycell/nodes/mynode|resources.xml$JDBCProvider 1)
```

- 2. Get required attributes:
 - Using Jacl:

```
$AdminConfig required WAS40DataSource
```

• Using Jython:

```
print AdminConfig.required('WAS40DataSource')
```

Example output:

```
Attribute Type name String
```

- 3. Set up required attributes:
 - Using Jacl:

```
set name [list name was4DS1]
set ds4Attrs [list $name]
```

• Using Jython:

```
name = ['name', 'was4DS1']
ds4Attrs = [name]
```

4. Create WAS40DataSource:

- Using Jacl: set new40ds [\$AdminConfig create WAS40DataSource \$newjdbc \$ds4Attrs]
- Using Jython:

```
\label{eq:mew40ds} new40ds = AdminConfig.create('WAS40DataSource', newjdbc, ds4Attrs)\\ print new40ds
```

Example output:

was4DS1(cells/mycell/nodes/mynode|resources.xml#WAS40DataSource_1)

- 5. Save the configuration changes. See the "Saving configuration changes with the wsadmin tool" on page 102 article for more information.
- 6. In a network deployment environment only, synchronize the node. See the "Synchronizing nodes with the wsadmin tool" on page 86 article for more information.

Configuring new WAS40 connection pools using scripting

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

Perform the following steps to configure a new WAS40 connection pool:

- 1. Identify the parent ID:
 - Using Jacl:

```
set new40ds [$AdminConfig getid /Cell:mycell/Node:mynode/
Server:server1/JDBCProvider:JDBC1/WAS40DataSource:was4DS1/]
```

· Using Jython:

```
new40ds = AdminConfig.getid('/Cell:mycell/Node:mynode/
Server:server1/JDBCProvider:JDBC1/WAS40DataSource:was4DS1/')
print new40ds
```

Example output:

was4DS1(cells/mycell/nodes/mynodes:resources.xml\$WAS40DataSource 1)

- 2. Get required attributes:
 - Using Jacl:

\$AdminConfig required WAS40ConnectionPool

• Using Jython:

```
print AdminConfig.required('WAS40ConnectionPool')
```

Example output:

```
Attribute Type
minimumPoolSize Integer
maximumPoolSize Integer
connectionTimeout Integer
idleTimeout Integer
orphanTimeout Integer
statementCacheSize Integer
```

- 3. Set up required attributes:
 - Using Jacl:

```
set mps [list minimumPoolSize 5]
set minps [list minimumPoolSize 5]
set maxps [list maximumPoolSize 30]
set conn [list connectionTimeout 10]
set idle [list idleTimeout 5]
set orphan [list orphanTimeout 5]
set scs [list statementCacheSize 5]
set 40cpAttrs [list $minps $maxps $conn $idle $orphan $scs]
Example output:
```

```
{minimumPoolSize 5} {maximumPoolSize 30}
{connectionTimeout 10} {idleTimeout 5}
{orphanTimeout 5} {statementCacheSize 5}

• Using Jython:
minps = ['minimumPoolSize', 5]
maxps = ['maximumPoolSize', 30]
conn = ['connectionTimeout', 10]
idle = ['idleTimeout', 5]
orphan = ['orphanTimeout', 5]
scs = ['statementCacheSize', 5]
cpAttrs = [minps, maxps, conn, idle, orphan, scs]
print cpAttrs

Example output:
[[minimumPoolSize, 5], [maximumPoolSize, 30],
[connectionTimeout, 10], [idleTimeout, 5],
[orphanTimeout, 5], [statementCacheSize, 5]]
```

- 4. Create was40 connection pool:
 - Using Jacl:

\$AdminConfig create WAS40ConnectionPool \$new40ds \$40cpAttrs

• Using Jython:

```
print AdminConfig.create('WAS40ConnectionPool', new40ds, 40cpAttrs)
```

Example output:

(cells/mycell/nodes/mynode:resources.xml#WAS40ConnectionPool_1)

- 5. Save the configuration changes. See the "Saving configuration changes with the wsadmin tool" on page 102 article for more information.
- 6. In a network deployment environment only, synchronize the node. See the "Synchronizing nodes with the wsadmin tool" on page 86 article for more information.

Configuring new WAS40 custom properties using scripting

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

Perform the following steps to configure a new WAS40 custom properties:

- 1. Identify the parent ID:
 - Using Jacl:

```
set new40ds [$AdminConfig getid /Cell:mycell/Node:mynode/
JDBCProvider:JDBC1/WAS40DataSource:was4DS1/]
```

• Using Jython:

```
new40ds = AdminConfig.getid('/Cell:mycell/Node:mynode/
JDBCProvider:JDBC1/WAS40DataSource:was4DS1/')
print new40ds
```

Example output:

was4DS1(cells/mycell/nodes/mynodes|resources.xml\$WAS40DataSource_1)

- 2. Get required attributes:
 - Using Jacl:

```
set propSet [$AdminConfig showAttribute $newds propertySet]
```

• Using Jython:

```
propSet = AdminConfig.showAttribute(newds, 'propertySet')
print propSet
```

Example output:

(cells/mycell/nodes/mynode|resources.xml#J2EEResourcePropertySet 9)

- 3. Get required attribute:
 - Using Jacl:

\$AdminConfig required J2EEResourceProperty

• Using Jython:

```
print AdminConfig.required('J2EEResourceProperty')
```

Example output:

```
Attribute Type name String
```

- 4. Set up required attributes:
 - Using Jacl:

```
set name [list name RP5]
set rpAttrs [list $name]
```

• Using Jython:

```
name = ['name', 'RP5']
rpAttrs = [name]
```

- 5. Create J2EE Resource Property:
 - Using Jacl:

\$AdminConfig create J2EEResourceProperty \$propSet \$rpAttrs

• Using Jython:

```
print AdminConfig.create('J2EEResourceProperty', propSet, rpAttrs)
```

Example output:

RP5(cells/mycell/nodes/mynode|resources.xml#J2EEResourceProperty 9)

- 6. Save the configuration changes. See the "Saving configuration changes with the wsadmin tool" on page 102 article for more information.
- 7. In a network deployment environment only, synchronize the node. See the "Synchronizing nodes with the wsadmin tool" on page 86 article for more information.

Configuring new J2C resource adapters using scripting

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

Perform the following steps to configure a new J2C resource adapter:

- Identify the parent ID and assign it to the node variable. The following example uses the node configuration object as the parent. You can modify this example to use the cell, cluster, server, or application configuration object as the parent.
 - Using Jacl:

```
set node [$AdminConfig getid /Cell:mycell/Node:mynode/]
```

• Using Jython:

```
node = AdminConfig.getid('/Cell:mycell/Node:mynode/')
print node
```

Example output:

mynode(cells/mycell/nodes/mynode|node.xml#Node_1)

- 2. Identify the required attributes:
 - Using Jacl:

\$AdminConfig required J2CResourceAdapter

• Using Jython:

```
print AdminConfig.required('J2CResourceAdapter')
```

Example output:

```
Attribute Type name String
```

- 3. Set up the required attributes:
 - Using Jacl:

```
set rarFile /currentScript/cicseci.rar
set option [list -rar.name RAR1]
```

• Using Jython:

```
rarFile = '/currentScript/cicseci.rar'
option = '[-rar.name RAR1]'
```

- 4. Create a resource adapter:
 - Using Jacl:

```
set newra [$AdminConfig installResourceAdapter $rarFile mynode $option]
```

• Using Jython:

```
newra = AdminConfig.installResourceAdapter(rarFile, 'mynode', option)
print newra
```

Example output:

```
RAR1(cells/mycell/nodes/mynode|resources.xml#J2CResourceAdapter 1)
```

- 5. Save the configuration changes. See the "Saving configuration changes with the wsadmin tool" on page 102 article for more information.
- 6. In a network deployment environment only, synchronize the node. See the "Synchronizing nodes with the wsadmin tool" on page 86 article for more information.

Configuring custom properties for J2C resource adapters using scripting

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

Perform the following steps to configure a new custom property for a J2C resource adapters:

- 1. Identify the parent ID and assign it to the newra variable.
 - Using Jacl:

```
set newra [$AdminConfig getid /Cell:mycell/Node:mynode/J2CResourceAdapter:RAR1/]
```

• Using Jython:

```
newra = AdminConfig.getid('/Cell:mycell/Node:mynode/J2CResourceAdapter:RAR1/') \\ print newra
```

Example output:

```
RAR1(cells/mycell/nodes/mynode|resources.xml#J2CResourceAdapter_1)
```

- 2. Get the J2EE resource property set:
 - Using Jacl:

```
set propSet [$AdminConfig showAttribute $newra propertySet]
```

• Using Jython:

```
propSet = AdminConfig.showAttribute(newra, 'propertySet')
print propSet
```

Example output:

```
(cells/mycell/nodes/mynode|resources.xml#PropertySet_8)
```

- 3. Identify the required attributes:
 - Using Jacl:

\$AdminConfig required J2EEResourceProperty

• Using Jython:

```
print AdminConfig.required('J2EEResourceProperty')
```

Example output:

```
Attribute Type name String
```

- 4. Set up the required attributes:
 - Using Jacl:

```
set name [list name RP4]
set rpAttrs [list $name]
```

• Using Jython:

```
name = ['name', 'RP4']
rpAttrs = [name]
```

- 5. Create a J2EE resource property:
 - Using Jacl:

\$AdminConfig create J2EEResourceProperty \$propSet \$rpAttrs

• Using Jython:

```
print AdminConfig.create('J2EEResourceProperty', propSet, rpAttrs)
```

Example output:

RP4(cells/mycell/nodes/mynode|resources.xml#J2EEResourceProperty 8)

- 6. Save the configuration changes. See the "Saving configuration changes with the wsadmin tool" on page 102 article for more information.
- 7. In a network deployment environment only, synchronize the node. See the "Synchronizing nodes with the wsadmin tool" on page 86 article for more information.

Configuring new J2C connection factories using scripting

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

Perform the following steps to configure a new J2C connection factory:

- 1. Identify the parent ID and assign it to the newra variable.
 - Using Jacl:

```
set newra [$AdminConfig getid /Cell:mycell/Node:mynode/J2CResourceAdapter:RAR1/]
```

• Using Jython:

```
newra = AdminConfig.getid('/Cell:mycell/Node:mynode/J2CResourceAdapter:RAR1/') \\ print newra
```

Example output:

RAR1(cells/mycell/nodes/mynode|resources.xml#J2CResourceAdapter_1)

- 2. There are two ways to configure a new J2C connection factory. Perform one of the following:
 - Using the AdminTask object:
 - a. List the connection factory interfaces:
 - Using Jacl: \$AdminTask listConnectionFactoryInterfaces \$newra
 - Using Jacl:

```
AdminTask.listConnectionFactoryInterfaces(newra)
```

Example output:

javax.sql.DataSource

- b. Create a J2CConnectionFactory:
 - Using Jacl:

```
$AdminTask createJ2CConnectionFactory $newra { -name cf1
-jndiName eis/cf1 -connectionFactoryInterface
avax.sql.DataSource
```

- Using Jacl:

```
AdminTask.createJ2CConnectionFactory(newra, '['-name', 'cf1', '-jndiName', 'eis/cf1', '-connectionFactoryInterface', 'avax.sql.DataSource']')
```

- Using the AdminConfig object:
 - a. Identify the required attributes:
 - Using Jacl:

\$AdminConfig required J2CConnectionFactory

- Using Jython:

```
print AdminConfig.required('J2CConnectionFactory')
```

Example output:

```
Attribute Type connectionDefinition ConnectionDefinition@
```

- b. If your resource adapter is JCA1.5 and you have multiple connection definitions defined, it is required that you specify the ConnectionDefinition attribute. If your resource adapter is JCA1.5 and you have only one connection definition defined, it will be picked up automatically. If your resource adapter is JCA1.0, you do not need to specify the ConnectionDefinition attribute. Perform the following command to list the connection definitions defined by the resource adapter:
 - Using Jacl:

```
$AdminConfig list ConnectionDefinition $newra
```

Using Jython:

```
print AdminConfig.list('ConnectionDefinition', $newra)
```

- c. Set up the required attributes:
 - Using Jacl:

```
set name [list name J2CCF1]
set j2ccfAttrs [list $name]
set jname [list jndiName eis/j2ccf1]
```

- Using Jython:

```
name = ['name', 'J2CCF1']
j2ccfAttrs = [name]
jname = ['jndiName', eis/j2ccf1]
```

- d. If you are specifying the ConnectionDefinition attribute, also set up the following:
 - Using Jacl:

```
set cdattr [list connectionDefinition $cd]
```

```
cdattr = ['connectionDefinition', $cd]
```

- e. Create a J2C connection factory:
 - Using Jacl:

```
$AdminConfig create J2CConnectionFactory $newra $j2ccfAttrs
```

Using Jython:

```
print AdminConfig.create('J2CConnectionFactory', newra, j2ccfAttrs)
```

Example output:

```
J2CCF1(cells/mycell/nodes/mynode|resources.xml#J2CConnectionFactory_1)
```

- 3. Save the configuration changes. See the "Saving configuration changes with the wsadmin tool" on page 102 article for more information.
- 4. In a network deployment environment only, synchronize the node. See the "Synchronizing nodes with the wsadmin tool" on page 86 article for more information.

Configuring new J2C authentication data entries using scripting

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

Perform the following steps to configure a new J2C authentication data entry:

- 1. Identify the parent ID and assign it to the security variable.
 - Using Jacl:

```
set security [$AdminConfig getid /Security:mysecurity/]
```

• Using Jython:

```
security = AdminConfig.getid('/Security:mysecurity/')
```

- 2. Identify the required attributes:
 - Using Jacl:

\$AdminConfig required JAASAuthData

• Using Jython:

```
print AdminConfig.required('JAASAuthData')
```

Example output:

```
Attribute Type
alias String
userId String
password String
```

- 3. Set up the required attributes:
 - Using Jacl:

```
set alias [list alias myAlias]
set userid [list userId myid]
set password [list password secret]
set jaasAttrs [list $alias $userid $password]
```

Example output:

```
{alias myAlias} {userId myid} {password secret}
```

```
alias = ['alias', 'myAlias']
userid = ['userId', 'myid']
password = ['password', 'secret']
jaasAttrs = [alias, userid, password]
Example output:
[[alias, myAlias], [userId, myid], [password, secret]]
```

- 4. Create JAAS authentication data:
 - Using Jacl:

\$AdminConfig create JAASAuthData \$security \$jaasAttrs

• Using Jython:

```
print AdminConfig.create('JAASAuthData', security, jaasAttrs)
```

Example output:

```
(cells/mycell/nodes/mynode|resources.xml#JAASAuthData 2)
```

- 5. Save the configuration changes. See the "Saving configuration changes with the wsadmin tool" on page 102 article for more information.
- 6. In a network deployment environment only, synchronize the node. See the "Synchronizing nodes with the wsadmin tool" on page 86 article for more information.

Configuring new J2C activation specs using scripting

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

Perform the following steps to configure a J2C activation specs:

- 1. Identify the parent ID and assign it to the newra variable.
 - Using Jacl:

```
set newra [$AdminConfig getid /Cell:mycell/Node:mynode/J2CResourceAdapter:RAR1/]
```

• Using Jython:

```
newra = AdminConfig.getid('/Cell:mycell/Node:mynode/J2CResourceAdapter:RAR1/')
print newra
```

Example output:

```
RAR1(cells/mycell/nodes/mynode|resources.xml#J2CResourceAdapter 1)
```

- 2. There are two ways to configure a new J2C administrative object. Perform one of the following:
 - Using the AdminTask object:
 - a. List the administrative object interfaces:

Using Jacl:

```
$AdminTask listMessageListenerTypes $newra
```

Using Jython:

AdminTask.listMessageListenerTypes(newra)

Example output:

javax.jms.MessageListener

b. Create a J2C administrative object:

Using Jacl:

```
$AdminTask createJ2CActivationSpec $newra { -name ac1
-jndiName eis/ac1 -message ListenerType
javax.jms.MessageListener}
Using Jython:
AdminTask.createJ2CActivationSpec(newra, ['-name', 'ao1', '-jndiName', 'eis/ao1', '-message', 'ListenerType', 'javax.jms.MessageListener'])
```

- Using the AdminConfig object:
 - a. Using Jacl:

```
$AdminConfig required J2CActivationSpec
```

```
print AdminConfig.required('J2CActivationSpec')
```

```
Example output:
```

```
Attribute Type activationSpec ActivationSpec@
```

b. If your resource adapter is JCA V1.5 and you have multiple activation specs defined, it is required that you specify the activation spec attribute. If your resource adapter is JCA V1.5 and you have only one activation spec defined, it will be picked up automatically. If your resource adapter is JCA V1.0, you do not need to specify the activationSpec attribute. Perform the following command to list the activation specs defined by the resource adapter:

```
Using Jacl:
```

\$AdminConfig list ActivationSpec \$newra

Using Jython:

print AdminConfig.list('ActivationSpec', \$newra)

c. Set the administrative object that you need to a variable:

Using Jacl:

```
set ac ActivationSpecID
set name [list name J2CAC1]
set jname [jndiName eis/j2cac1]
set j2cacAttrs [list $name $jname]
Using Jython:
ac = ActivationSpecID
name = ['name', 'J2CAC1']
jname = ['jndiName', 'eis/j2cac1']
j2cacAttrs = [name, jname]
```

d. If you are specifying the ActivationSpec attribute, also set up the following:

```
Using Jacl:
```

set cdcttr [list activationSpec \$ac]

Using Jython:

cdattr = ['activationSpec', ac]

e. Create a J2C activation spec object:

Using Jacl:

\$AdminConfig create J2CActivationSpec \$newra \$j2cacAttrs

Using Jython:

print AdminConfig.create('J2CActivationSpec', newra,j2cacAttrs)

Example output:

J2CAC1(cells/mycell/nodes/mynode|resources.xml#J2CActivationSpec 1)

- 3. Save the configuration changes. See the "Saving configuration changes with the wsadmin tool" on page 102 article for more information.
- 4. In a network deployment environment only, synchronize the node. See the "Synchronizing nodes with the wsadmin tool" on page 86 article for more information.

Configuring new J2C administrative objects using scripting

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

Perform the following steps to configure a J2C administrative object:

1. Identify the parent ID and assign it to the newra variable.

• Using Jacl:

set newra [\$AdminConfig getid /Cell:mycell/Node:mynode/J2CResourceAdapter:RAR1/]

• Using Jython:

```
newra = AdminConfig.getid('/Cell:mycell/Node:mynode/J2CResourceAdapter:RAR1/') \\ print newra
```

Example output:

RAR1(cells/mycell/nodes/mynode|resources.xml#J2CResourceAdapter 1)

- 2. There are two ways to configure a new J2C administrative object. Perform one of the following:
 - Using the AdminTask object:
 - a. List the administrative object interfaces:

Using Jacl:

\$AdminTask listAdminObjectInterfaces \$newra

Using Jython:

AdminTask.listAdminObjectInterfaces(newra)

Example output:

com.ibm.test.message.FVTMessageProvider

b. Create a J2C administrative object:

Using Jacl:

```
$AdminTask createJ2CAdminObject $newra { -name ao1 -jndiName eis/ao1
-adminObjectInterface com.ibm.test.message.FVTMessageProvider }
```

Using Jython:

```
AdminTask.createJ2CAdminObject(newra, ['-name', 'ao1', '-jndiName', 'eis/ao1', '-adminObjectInterface', 'com.ibm.test.message.FVTMessageProvider'])
```

- Using the AdminConfig object:
 - a. Using Jacl:

\$AdminConfig required J2CAdminObject

Using Jython:

print AdminConfig.required('J2CAdminObject')

Example output:

Attribute Type adminObject AdminObject@

b. If your resource adapter is JCA V1.5 and you have multiple administrative objects defined, it is required that you specify the administrative object attribute. If your resource adapter is JCA V1.5 and you have only one administrative object defined, it will be picked up automatically. If your resource adapter is JCA V1.0, you do not need to specify the administrative object attribute. Perform the following command to list the administrative objects defined by the resource adapter:

Using Jacl:

\$AdminConfig list AdminObject \$newra

Using Jython:

print AdminConfig.list('AdminObject', \$newra)

c. Set the administrative objects that you need to a variable:

Using Jacl:

```
set ao AdminObjectId
set name [list name J2CAO1]
set jname [jndiName eis/j2cao1]
set j2caoAttrs [list $name $jname]
```

```
Using Jython:
   ao = AdminObjectId
   name = ['name', 'J2CA01']
set jname = ['jndiName', eis/j2cao1]
   j2caoAttrs = [name, jname]
d. If you are specifying the AdminObject attribute, also set up the following:
   Using Jacl:
   set cdattr [list adminObject $ao]
   Using Jython:
   cdattr = ['adminObject', ao]
e. Create a J2C administrative object:
   Using Jacl:
   $AdminConfig create J2CAdminObject $newra $j2caoAttrs
   Using Jython:
   print AdminConfig.create('J2CAdminObject', newra, j2caoAttrs)
   Example output:
```

- J2CA01(cells/mycell/nodes/mynode|resources.xml#J2CAdminObject 1) 3. Save the configuration changes. See the "Saving configuration changes with the wsadmin tool" on page 102 article for more information.
- 4. In a network deployment environment only, synchronize the node. See the "Synchronizing nodes with the wsadmin tool" on page 86 article for more information.

Testing data source connections using scripting

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

Perform the following steps to test a data source to ensure a connection to the database.

- 1. Identify the DataSourceCfgHelper MBean and assign it to the dshelper variable.
 - Using Jacl:

```
set ds [$AdminConfig getid /DataSource:DS1/]
$AdminControl testConnection $ds
```

• Using Jython:

```
ds = AdminConfig.getid('/DataSource:DS1/')
AdminControl.testConnection(ds)
```

Example output:

WASX7217I: Connection to provided datasource was successful.

- 2. Test the connection. The following example invokes the testConnectionToDataSource operation on the MBean, passing in the classname, userid, password, database name, JDBC driver class path, language, and country.
 - Using Jacl:

```
$AdminControl invoke $dshelper testConnectionToDataSource
"COM.ibm.db2.jdbc.DB2XADataSource db2admin db2admin
{{databaseName sample}} /sqllib/java/db2java.zip en US"
```

```
print AdminControl.invoke(dshelper, 'testConnectionToDataSource',
'COM.ibm.db2.jdbc.DB2XADataSource dbuser1 dbpwd1
"{\{databaseName jtest1\}}" / sqllib/java12/db \"\" \"\"')
```

Configuring messaging with scripting

This topic contains the following tasks:

- "Configuring the message listener service using scripting"
- "Configuring new JMS providers using scripting" on page 214
- "Configuring new JMS destinations using scripting" on page 215
- "Configuring new JMS connections using scripting" on page 216
- "Configuring new WebSphere queue connection factories using scripting" on page 217
- "Configuring new WebSphere topic connection factories using scripting" on page 218
- "Configuring new WebSphere queues using scripting" on page 219
- "Configuring new WebSphere topics using scripting" on page 220
- "Configuring new MQ queue connection factories using scripting" on page 222
- "Configuring new MQ topic connection factories using scripting" on page 223
- "Configuring new MQ queues using scripting" on page 224
- "Configuring new MQ topics using scripting" on page 225

Configuring the message listener service using scripting

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

Perform the following steps to configure the message listener service for an application server:

- 1. Identify the application server and assign it to the server variable:
 - Using Jacl:

```
set server [$AdminConfig getid /Cell:mycell/Node:mynode/Server:server1/]
```

• Using Jython:

```
server = AdminConfig.getid('/Cell:mycell/Node:mynode/Server:server1/')
print server
```

Example output:

```
server1(cells/mycell/nodes/mynode/servers/server1|server.xml#Server_1)
```

- 2. Identify the message listener service belonging to the server and assign it to the mls variable:
 - Using Jacl:

```
set mls [$AdminConfig list MessageListenerService $server]
```

• Using Jython:

```
mls = AdminConfig.list('MessageListenerService', server)
print mls
```

Example output:

(cells/mycell/nodes/mynode/servers/server1|server.xml#MessageListenerService 1)

- 3. Modify various attributes with one of the following examples:
 - This example command changes the thread pool attributes:
 - Using Jacl:

```
$AdminConfig modify $mls {{threadPool {{inactivityTimeout 4000}}
     {isGrowable true} {maximumSize 100} {minimumSize 25}}}}
  Using Jython:
     AdminConfig.modify(mls, [['threadPool', [['inactivityTimeout', 4000],
     ['isGrowable', 'true'], ['maximumSize', 100], ['minimumSize', 25]]]])
• This example modifies the property of the first listener port:
  - Using Jacl:
     set lports [$AdminConfig showAttribute $mls listenerPorts]
     set lport [lindex $lports 0]
     $AdminConfig modify $1port {{maxRetries 2}}
  Using Jython:
     lports = AdminConfig.showAttribute(mls, 'listenerPorts')
     cleanLports = lports[1:len(lports)-1]
     lport = cleanLports.split(" ")[0]
     AdminConfig.modify(lport, [['maxRetries', 2]])
• This example adds a listener port:
  - Using Jacl:
     set new [$AdminConfig create ListenerPort $mls {{name my}
     {destinationJNDIName di} {connectionFactoryJNDIName jndi/fs}}]
     $AdminConfig create StateManageable $new {{initialState START}}
  Using Jython:
     new = AdminConfig.create('ListenerPort', mls, [['name', 'my'],
['destinationJNDIName', 'di'], ['connectionFactoryJNDIName', 'jndi/fsi']])
     print AdminConfig.create('StateManageable', new, [['initialState', 'START']])
  Example output:
  my(cells/mycell/nodes/mynode/servers/server1:server.xml#ListenerPort 1079471940692)
  (cells/mycell/nodes/mynode/servers/server1:server.xml#StateManageable 107947182623)
```

- 4. Save the configuration changes. See the "Saving configuration changes with the wsadmin tool" on page 102 article for more information.
- 5. In a network deployment environment only, synchronize the node. See the "Synchronizing nodes with the wsadmin tool" on page 86 article for more information.

Configuring new JMS providers using scripting

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

Perform the following steps to configure a new JMS provider:

- 1. Identify the parent ID:
 - Using Jacl:

```
set node [$AdminConfig getid /Cell:mycell/Node:mynode/]
```

• Using Jython:

```
node = AdminConfig.getid('/Cell:mycell/Node:mynode/')
print node
```

Example output:

mynode(cells/mycell/nodes/mynode|node.xml#Node_1)

- 2. Get required attributes:
 - Using Jacl:

\$AdminConfig required JMSProvider

```
print AdminConfig.required('JMSProvider')
   Example output:
   Attribute
   name
            String
   externalInitialContextFactory String
   externalProviderURL
                                     String
3. Set up required attributes:
   • Using Jacl:
     set name [list name JMSP1]
     set extICF [list externalInitialContextFactory
     "Put the external initial context factory here"]
     set extPURL [list externalProviderURL "Put the external provider URL here"]
     set jmspAttrs [list $name $extICF $extPURL]
   • Using Jython:
     name = ['name', 'JMSP1']
     extICF = ['externalInitialContextFactory',
     "Put the external initial context factory here"]
```

extPURL = ['externalProviderURL', "Put the external provider URL here"]

print jmspAttrs Example output:

jmspAttrs = [name, extICF, extPURL]

{name JMSP1} {externalInitialContextFactory {Put the external
initial context factory here }} {externalProviderURL
{Put the external provider URL here}}

- 4. Create the JMS provider:
 - Using Jacl:

set newjmsp [\$AdminConfig create JMSProvider \$node \$jmspAttrs]

• Using Jython:

```
newjmsp = AdminConfig.create('JMSProvider', node, jmspAttrs)
print newjmsp
```

Example output:

```
JMSP1(cells/mycell/nodes/mynode|resources.xml#JMSProvider 1)
```

- 5. Save the configuration changes. See the "Saving configuration changes with the wsadmin tool" on page 102 article for more information.
- 6. In a network deployment environment only, synchronize the node. See the "Synchronizing nodes with the wsadmin tool" on page 86 article for more information.

Configuring new JMS destinations using scripting

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

Perform the following steps to configure a new JMS destination:

- 1. Identify the parent ID:
 - Using Jacl:

```
set newjmsp [$AdminConfig getid /Cell:mycell/Node:myNode/JMSProvider:JMSP1]
```

• Using Jython:

```
newjmsp = AdminConfig.getid('/Cell:mycell/Node:myNode/JMSProvider:JMSP1')
print newjmsp
```

Example output:

```
JMSP1(cells/mycell/nodes/mynode|resources.xml#JMSProvider 1)
```

2. Get required attributes:

• Using Jacl:

\$AdminConfig required GenericJMSDestination

• Using Jython:

```
print AdminConfig.required('GenericJMSDestination')
```

Example output:

```
Attribute Type
name String
jndiName String
externalJNDIName String
```

- 3. Set up required attributes:
 - Using Jacl:

```
set name [list name JMSD1]
set jndi [list jndiName jms/JMSDestination1]
set extJndi [list externalJNDIName jms/extJMSD1]
set jmsdAttrs [list $name $jndi $extJndi]
```

• Using Jython:

```
name = ['name', 'JMSD1']
jndi = ['jndiName', 'jms/JMSDestination1']
extJndi = ['externalJNDIName', 'jms/extJMSD1']
jmsdAttrs = [name, jndi, extJndi]
print jmsdAttrs
```

Example output:

{name JMSD1} {jndiName jms/JMSDestination1} {externalJNDIName jms/extJMSD1}

- 4. Create generic JMS destination:
 - Using Jacl:

\$AdminConfig create GenericJMSDestination \$newjmsp \$jmsdAttrs

• Using Jython:

```
print AdminConfig.create('GenericJMSDestination', newjmsp, jmsdAttrs)
```

Example output:

JMSD1(cells/mycell/nodes/mynode|resources.xml#GenericJMSDestination_1)

- 5. Save the configuration changes. See the "Saving configuration changes with the wsadmin tool" on page 102 article for more information.
- 6. In a network deployment environment only, synchronize the node. See the "Synchronizing nodes with the wsadmin tool" on page 86 article for more information.

Configuring new JMS connections using scripting

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

Perform the following steps to configure a new JMS connection:

- 1. Identify the parent ID:
 - Using Jacl:

```
set newjmsp [$AdminConfig getid /Cell:mycell/Node:myNode/JMSProvider:JMSP1]
```

• Using Jython:

```
newjmsp = AdminConfig.getid('/Cell:mycell/Node:myNode/JMSProvider:JMSP1')
print newjmsp
```

Example output:

```
JMSP1(cells/mycell/nodes/mynode|resources.xml#JMSProvider 1)
```

2. Get required attributes:

• Using Jacl:

\$AdminConfig required GenericJMSConnectionFactory

• Using Jython:

```
print AdminConfig.required('GenericJMSConnectionFactory')
```

Example output:

```
Attribute Type
name String
jndiName String
externalJNDIName String
```

- 3. Set up required attributes:
 - Using Jacl:

```
set name [list name JMSCF1]
set jndi [list jndiName jms/JMSConnFact1]
set extJndi [list externalJNDIName jms/extJMSCF1]
set jmscfAttrs [list $name $jndi $extJndi]
```

Example output:

{name JMSCF1} {jndiName jms/JMSConnFact1} {externalJNDIName jms/extJMSCF1}

• Using Jython:

```
name = ['name', 'JMSCF1']
jndi = ['jndiName', 'jms/JMSConnFact1']
extJndi = ['externalJNDIName', 'jms/extJMSCF1']
jmscfAttrs = [name, jndi, extJndi]
print jmscfAttrs
```

Example output:

```
[[name, JMSCF1], [jndiName, jms/JMSConnFact1], [externalJNDIName, jms/extJMSCF1]]
```

- 4. Create generic JMS connection factory:
 - Using Jacl:

\$AdminConfig create GenericJMSConnectionFactory \$newjmsp \$jmscfAttrs

• Using Jython:

```
print AdminConfig.create('GenericJMSConnectionFactory', newjmsp, jmscfAttrs)
```

Example output:

```
JMSCF1(cells/mycell/nodes/mynode|resources.xml#GenericJMSConnectionFactory 1)
```

- 5. Save the configuration changes. See the "Saving configuration changes with the wsadmin tool" on page 102 article for more information.
- 6. In a network deployment environment only, synchronize the node. See the "Synchronizing nodes with the wsadmin tool" on page 86 article for more information.

Configuring new WebSphere queue connection factories using scripting

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

Perform the following steps to configure a new WebSphere queue connection factory:

- 1. Identify the parent ID:
 - Using Jacl:

```
set newjmsp [$AdminConfig getid /Cell:mycell/Node:mynode/JMSProvider:JMSP1/]
```

```
newjmsp = AdminConfig.getid('/Cell:mycell/Node:myNode/JMSProvider:JMSP1/')
print newjmsp
```

Example output:

JMSP1(cells/mycell/nodes/mynode|resources.xml#JMSProvider 1)

- 2. Get required attributes:
 - Using Jacl:

\$AdminConfig required WASQueueConnectionFactory

• Using Jython:

```
print AdminConfig.required('WASQueueConnectionFactory')
```

Example output:

```
Attribute Type name String jndiName String
```

- 3. Set up required attributes:
 - Using Jacl:

```
set name [list name WASQCF]
set jndi [list jndiName jms/WASQCF]
set mqcfAttrs [list $name $jndi]
```

Example output:

{name WASQCF} {jndiName jms/WASQCF}

• Using Jython:

```
name = ['name', 'WASQCF']
jndi = ['jndiName', 'jms/WASQCF']
mqcfAttrs = [name, jndi]
print mqcfAttrs
Example output:
```

[[name, WASQCF], [jndiName, jms/WASQCF]]

- 4. Create was queue connection factories:
 - Using Jacl:

\$AdminConfig create WASQueueConnectionFactory \$newjmsp \$mqcfAttrs

• Using Jython:

```
print AdminConfig.create('WASQueueConnectionFactory', newjmsp, mqcfAttrs)
```

Example output:

```
WASQCF(cells/mycell/nodes/mynode|resources.xml#WASQueueConnectionFactory_1)
```

- 5. Save the configuration changes. See the "Saving configuration changes with the wsadmin tool" on page 102 article for more information.
- 6. In a network deployment environment only, synchronize the node. See the "Synchronizing nodes with the wsadmin tool" on page 86 article for more information.

Configuring new WebSphere topic connection factories using scripting

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

Perform the following steps to configure a new WebSphere topic connection factory:

- 1. Identify the parent ID:
 - Using Jacl:

```
set newjmsp [$AdminConfig getid /Cell:mycell/Node:mynode/JMSProvider:JMSP1/]
```

```
\label{eq:newjmsp} \verb| newjmsp| = AdminConfig.getid('/Cell:mycell/Node:myNode/JMSProvider:JMSP1/') \\ print newjmsp| \\
```

Example output:

JMSP1(cells/mycell/nodes/mynode|resources.xml#JMSProvider_1)

- 2. Get required attributes:
 - Using Jacl:

\$AdminConfig required WASTopicConnectionFactory

• Using Jython:

```
print AdminConfig.required('WASTopicConnectionFactory')
```

Example output:

Attribute Type name String jndiName String

port ENUM(DIRECT, QUEUED)

- 3. Set up required attributes:
 - Using Jacl:

```
set name [list name WASTCF]
set jndi [list jndiName jms/WASTCF]
set port [list port QUEUED]
set mtcfAttrs [list $name $jndi $port]
```

Example output:

{name WASTCF} {jndiName jms/WASTCF} {port QUEUED}

• Using Jython:

```
name = ['name', 'WASTCF']
jndi = ['jndiName', 'jms/WASTCF']
port = ['port', 'QUEUED']
mtcfAttrs = [name, jndi, port]
print mtcfAttrs
```

Example output:

```
[[name, WASTCF], [jndiName, jms/WASTCF], [port, QUEUED]]
```

- 4. Create was topic connection factories:
 - Using Jacl:

\$AdminConfig create WASTopicConnectionFactory \$newjmsp \$mtcfAttrs

• Using Jython:

```
print AdminConfig.create('WASTopicConnectionFactory', newjmsp, mtcfAttrs)
```

Example output:

```
WASTCF(cells/mycell/nodes/mynode|resources.xml#WASTopicConnectionFactory 1)
```

- 5. Save the configuration changes. See the "Saving configuration changes with the wsadmin tool" on page 102 article for more information.
- 6. In a network deployment environment only, synchronize the node. See the "Synchronizing nodes with the wsadmin tool" on page 86 article for more information.

Configuring new WebSphere queues using scripting

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

Perform the following steps to configure a new WebSphere queue:

- 1. Identify the parent ID:
 - Using Jacl:

```
set newjmsp [$AdminConfig getid /Cell:mycell/Node:mynode/JMSProvider:JMSP1/]
```

```
newjmsp = AdminConfig.getid('/Cell:mycell/Node:myNode/JMSProvider:JMSP1/')
print newjmsp
```

Example output:

```
JMSP1(cells/mycell/nodes/mynode|resources.xml#JMSProvider 1)
```

- 2. Get required attributes:
 - Using Jacl:

\$AdminConfig required WASQueue

• Using Jython:

```
print AdminConfig.required('WASQueue')
```

Example output:

```
Attribute Typ
name String
jndiName String
```

- 3. Set up required attributes:
 - Using Jacl:

```
set name [list name WASQ1]
set jndi [list jndiName jms/WASQ1]
set wqAttrs [list $name $jndi]
```

Example output:

```
{name WASQ1} {jndiName jms/WASQ1}
```

• Using Jython:

```
name = ['name', 'WASQ1']
jndi = ['jndiName', 'jms/WASQ1']
wqAttrs = [name, jndi]
print wqAttrs
Example output:
```

[[name, WASQ1], [jndiName, jms/WASQ1]]

- 4. Create was queue:
 - Using Jacl:

\$AdminConfig create WASQueue \$newjmsp \$wqAttrs

• Using Jython:

```
print AdminConfig.create('WASQueue', newjmsp, wqAttrs)
```

Example output:

```
WASQ1(cells/mycell/nodes/mynode|resources.xml#WASQueue 1)
```

- 5. Save the configuration changes. See the "Saving configuration changes with the wsadmin tool" on page 102 article for more information.
- 6. In a network deployment environment only, synchronize the node. See the "Synchronizing nodes with the wsadmin tool" on page 86 article for more information.

Configuring new WebSphere topics using scripting

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

Perform the following steps to configure a new WebSphere topic:

- 1. Identify the parent ID:
 - Using Jacl:

```
set newjmsp [$AdminConfig getid /Cell:mycell/Node:mynode/JMSProvider:JMSP1/]
```

```
newjmsp = AdminConfig.getid('/Cell:mycell/Node:myNode/JMSProvider:JMSP1/') \\ print newjmsp
```

Example output:

```
JMSP1(cells/mycell/nodes/mynode|resources.xml#JMSProvider 1)
```

- 2. Get required attributes:
 - Using Jacl:

\$AdminConfig required WASTopic

• Using Jython:

```
print AdminConfig.required('WASTopic')
```

Example output:

```
Attribute Type
name String
jndiName String
topic String
```

- 3. Set up required attributes:
 - Using Jacl:

```
set name [list name WAST1]
set jndi [list jndiName jms/WAST1]
set topic [list topic "Put your topic here"]
set wtAttrs [list $name $jndi $topic]
```

Example output:

```
{name WAST1} {jndiName jms/WAST1} {topic {Put your topic here}}
```

• Using Jython:

```
name = ['name', 'WAST1']
jndi = ['jndiName', 'jms/WAST1']
topic = ['topic', "Put your topic here"]
wtAttrs = [name, jndi, topic]
print wtAttrs
```

Example output:

```
[[name, WAST1], [jndiName, jms/WAST1], [topic, "Put your topic here"]]
```

- 4. Create was topic:
 - Using Jacl:

\$AdminConfig create WASTopic \$newjmsp \$wtAttrs

• Using Jython:

```
print AdminConfig.create('WASTopic', newjmsp, wtAttrs)
```

```
WAST1(cells/mycell/nodes/mynode|resources.xml#WASTopic 1)
```

- 5. Save the configuration changes. See the "Saving configuration changes with the wsadmin tool" on page 102 article for more information.
- 6. In a network deployment environment only, synchronize the node. See the "Synchronizing nodes with the wsadmin tool" on page 86 article for more information.

Configuring new MQ queue connection factories using scripting

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

Perform the following steps to configure a new MQ queue connection factory:

- 1. Identify the parent ID:
 - Using Jacl:

```
set newjmsp [$AdminConfig getid /Cell:mycell/Node:mynode/JMSProvider:JMSP1/]
```

· Using Jython

```
newjmsp = AdminConfig.getid('/Cell:mycell/Node:myNode/JMSProvider:JMSP1')
print newjmsp
```

Example output:

JMSP1(cells/mycell/nodes/mynode|resources.xml#JMSProvider 1)

- 2. Get required attributes:
 - Using Jacl:

```
$AdminConfig required MQQueueConnectionFactory
```

· Using Jython:

```
print AdminConfig.required('MQQueueConnectionFactory')
```

Example output:

```
Attribute Type name String jndiName String
```

- 3. Set up required attributes:
 - Using Jacl:

```
set name [list name MQQCF]
set jndi [list jndiName jms/MQQCF]
set mqqcfAttrs [list $name $jndi]
```

Example output:

```
{name MQQCF} {jndiName jms/MQQCF}
```

• Using Jython:

```
name = ['name', 'MQQCF']
jndi = ['jndiName', 'jms/MQQCF']
mqqcfAttrs = [name, jndi]
print mqqcfAttrs
```

Example output:

```
[[name, MQQCF], [jndiName, jms/MQQCF]]
```

- 4. Set up a template:
 - Using Jacl:

```
set template [lindex [$AdminConfig listTemplates MQQueueConnectionFactory] 0]
```

• Using Jython:

```
import java
lineseparator = java.lang.System.getProperty('line.separator')
template = AdminConfig.listTemplates('MQQueueConnectionFactory').split(lineseparator)[0]
print template
```

Example output:

```
Example non-XA WMQ QueueConnectionFactory(templates/system:JMS-resource-provider-templates.xml #MQQueueConnectionFactory 3)
```

5. Create MQ queue connection factory:

• Using Jacl:

• Using Jython:

```
print AdminConfig.createUsingTemplate('MQQueueConnectionFactory',
newjmsp, mqqcfAttrs, template)
```

Example output:

MQQCF(cells/mycell/nodes/mynode:resources.xml#MQQueueConnectionFactory 1)

- 6. Save the configuration changes. See the "Saving configuration changes with the wsadmin tool" on page 102 article for more information.
- 7. In a network deployment environment only, synchronize the node. See the "Synchronizing nodes with the wsadmin tool" on page 86 article for more information.

Configuring new MQ topic connection factories using scripting

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

Perform the following steps to configure a new MQ topic connection factory:

- 1. Identify the parent ID:
 - Using Jacl:

```
set newjmsp [$AdminConfig getid /Cell:mycell/Node:mynode/JMSProvider:JMSP1/]
```

• Using Jython:

```
newjmsp = AdminConfig.getid('/Cell:mycell/Node:myNode/JMSProvider:JMSP1')
print newjmsp
```

Example output:

JMSP1(cells/mycell/nodes/mynode:resources.xml#JMSProvider 1)

- 2. Get required attributes:
 - Using Jacl:

\$AdminConfig required MQTopicConnectionFactory

• Using Jython:

```
print AdminConfig.required('MQTopicConnectionFactory')
```

Example output:

```
Attribute Type name String jndiName String
```

- 3. Set up required attributes:
 - Using Jacl:

```
set name [list name MQTCF]
set jndi [list jndiName jms/MQTCF]
set mqtcfAttrs [list $name $jndi]
```

Example output:

```
{name MQTCF} {jndiName jms/MQTCF}
```

```
name = ['name', 'MQTCF']
jndi = ['jndiName', 'jms/MQTCF']
mqtcfAttrs = [name, jndi]
print mqtcfAttrs
```

```
[[name, MQTCF], [jndiName, jms/MQTCF]]
```

- 4. Set up a template:
 - Using Jacl:

```
set template [lindex [$AdminConfig listTemplates MQTopicConnectionFactory] 0]
```

```
import java
lineseparator = java.lang.System.getProperty('line.separator')
template = AdminConfig.listTemplates('MQTopicConnectionFactory').split(lineseparator)[0]
print template
```

Example output:

```
Example non-XA WMQ TopicConnectionFactory(templates/system: JMS-resource-provider-templates.xml #MQTopicConnectionFactory 5)
```

- 5. Create mq topic connection factory:
 - Using Jacl:

```
$AdminConfig create MQTopicConnectionFactory $newjmsp $mqtcfAttrs $template
```

• Using Jython:

```
\verb|print AdminConfig.create| ("MQTopicConnectionFactory", newjmsp, mqtcfAttrs, template)| \\
```

Example output:

```
MQTCF(cells/mycell/nodes/mynode:resources.xml#MQTopicConnectionFactory 1)
```

- 6. Save the configuration changes. See the "Saving configuration changes with the wsadmin tool" on page 102 article for more information.
- 7. In a network deployment environment only, synchronize the node. See the "Synchronizing nodes with the wsadmin tool" on page 86 article for more information.

Configuring new MQ queues using scripting

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

Perform the following steps to configure a new MQ queue:

- 1. Identify the parent ID:
 - Using Jacl:

```
set newjmsp [$AdminConfig getid /Cell:mycell/Node:mynode/JMSProvider:JMSP1/]
```

• Using Jython:

```
newjmsp = AdminConfig.getid('/Cell:mycell/Node:myNode/JMSProvider:JMSP1')
print newjmsp
```

Example output:

JMSP1(cells/mycell/nodes/mynode|resources.xml#JMSProvider_1)

- 2. Get required attributes:
 - Using Jacl:

\$AdminConfig required MQQueue

• Using Jython:

```
print AdminConfig.required('MQQueue')
```

```
Attribute Type
name String
jndiName String
baseQueueName String
```

- 3. Set up required attributes:
 - Using Jacl:

```
set name [list name MQQ]
set jndi [list jndiName jms/MQQ]
set baseQN [list baseQueueName "Put the base queue name here"]
set mqqAttrs [list $name $jndi $baseQN]
```

Example output:

{name MQQ} {jndiName jms/MQQ} {baseQueueName {Put the base queue name here}}

• Using Jython:

```
name = ['name', 'MQQ']
jndi = ['jndiName', 'jms/MQQ']
baseQN = ['baseQueueName', "Put the base queue name here"]
mqqAttrs = [name, jndi, baseQN]
print mqqAttrs
```

Example output:

[[name, MQQ], [jndiName, jms/MQQ], [baseQueueName, "Put the base queue name here"]]

- 4. Set up a template:
 - Using Jacl:

```
set template [lindex [$AdminConfig listTemplates MQQueue] 0]
```

• Using Jython:

```
import java
lineseparator = java.lang.System.getProperty('line.separator')
template = AdminConfig.listTemplates('MQQueue').split(lineseparator)[0]
print template
```

Example output:

```
Example.JMS.WMQ.Q1(templates/system:JMS-resource-provider-
templates.xml#MQQueue 1)
```

- 5. Create MQ queue factory:
 - Using Jacl:

```
$AdminConfig create MQQueue $newjmsp $mqqAttrs $template
```

• Using Jython:

```
print AdminConfig.create('MQQueue', newjmsp, mqqAttrs, template)
```

Example output:

```
MQQ(cells/mycell/nodes/mynode|resources.xml#MQQueue 1)
```

- 6. Save the configuration changes. See the "Saving configuration changes with the wsadmin tool" on page 102 article for more information.
- 7. In a network deployment environment only, synchronize the node. See the "Synchronizing nodes with the wsadmin tool" on page 86 article for more information.

Configuring new MQ topics using scripting

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

Perform the following steps to configure a new MQ topic:

- 1. Identify the parent ID:
 - Using Jacl:

```
set newjmsp [$AdminConfig getid /Cell:mycell/Node:mynode/JMSProvider:JMSP1/]
```

```
newjmsp = AdminConfig.getid('/Cell:mycell/Node:myNode/JMSProvider:JMSP1')
     print newjmsp
   Example output:
   JMSP1(cells/mycell/nodes/mynode|resources.xml#JMSProvider 1)
2. Get required attributes:
   • Using Jacl:
     $AdminConfig required MQTopic
   • Using Jython:
     print AdminConfig.required('MQTopic')
   Example output:
   Attribute
                        Type
   name
                        String
   indiName
                        String
   baseTopicName
                        String
3. Set up required attributes:
   • Using Jacl:
     set name [list name MQT]
     set jndi [list jndiName jms/MQT]
     set baseTN [list baseTopicName "Put the base topic name here"]
     set mqtAttrs [list $name $jndi $baseTN]
     Example output:
      {name MQT} {jndiName jms/MQT} {baseTopicName {Put the base topic name here}}
```

```
name = ['name', 'MQT']
jndi = ['jndiName', 'jms/MQT']
baseTN = ['baseTopicName', "Put the base topic name here"]
mqtAttrs = [name, jndi, baseTN]
print mqtAttrs
```

Example output:

[[name, MQT], [jndiName, jms/MQT], [baseTopicName, "Put the base topic name here"]]

- 4. Create MQ topic factory:
 - Using Jacl:

\$AdminConfig create MQTopic \$newjmsp \$mqtAttrs

• Using Jython:

```
print AdminConfig.create('MQTopic', newjmsp, mqtAttrs)
```

Example output:

MQT(cells/mycell/nodes/mynode|resources.xml#MQTopic 1)

- 5. Save the configuration changes. See the "Saving configuration changes with the wsadmin tool" on page 102 article for more information.
- 6. In a network deployment environment only, synchronize the node. See the "Synchronizing nodes with the wsadmin tool" on page 86 article for more information.

Configuring mail, URLs, and resource environment entries with scripting

This topic contains the following tasks:

- "Configuring new mail providers using scripting" on page 227
- "Configuring new mail sessions using scripting" on page 228
- "Configuring new protocols using scripting" on page 229

- "Configuring new custom properties using scripting" on page 230
- "Configuring new resource environment providers using scripting" on page 231
- "Configuring custom properties for resource environment providers using scripting" on page 232
- "Configuring new referenceables using scripting" on page 233
- "Configuring new resource environment entries using scripting" on page 234
- "Configuring custom properties for resource environment entries using scripting" on page 235
- "Configuring new URL providers using scripting" on page 236
- "Configuring custom properties for URL providers using scripting" on page 237
- "Configuring new URLs using scripting" on page 238
- "Configuring custom properties for URLs using scripting" on page 239

Configuring new mail providers using scripting

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

Perform the following steps to configure a new mail provider:

- 1. Identify the parent ID:
 - Using Jacl:

```
set node [$AdminConfig getid /Cell:mycell/Node:mynode/]
```

• Using Jython:

```
node = AdminConfig.getid('/Cell:mycell/Node:mynode/')
print node
```

Example output:

mynode(cells/mycell/nodes/mynode|node.xml#Node_1)

- 2. Get required attributes:
 - Using Jacl:

```
$AdminConfig required MailProvider
```

• Using Jython:

```
print AdminConfig.required('MailProvider')
```

Example output:

```
Attribute Type name String
```

- 3. Set up required attributes:
 - Using Jacl:

```
set name [list name MP1]
set mpAttrs [list $name]
```

• Using Jython:

```
name = ['name', 'MP1']
mpAttrs = [name]
```

- 4. Create the mail provider:
 - Using Jacl:

```
set newmp [$AdminConfig create MailProvider $node $mpAttrs]
```

• Using Jython:

```
newmp = AdminConfig.create('MailProvider', node, mpAttrs)
print newmp
```

```
MP1(cells/mycell/nodes/mynode|resources.xml#MailProvider 1)
```

- 5. Save the configuration changes. See the "Saving configuration changes with the wsadmin tool" on page 102 article for more information.
- 6. In a network deployment environment only, synchronize the node. See the "Synchronizing nodes with the wsadmin tool" on page 86 article for more information.

Configuring new mail sessions using scripting

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

Perform the following steps to configure a new mail session:

- 1. Identify the parent ID:
 - Using Jacl:

```
set newmp [$AdminConfig getid /Cell:mycell/Node:mynode/MailProvider:MP1/]
```

• Using Jython:

```
newmp = AdminConfig.create('MailProvider', node, mpAttrs)
print newmp
```

Example output:

MP1(cells/mycell/nodes/mynode|resources.xml#MailProvider_1)

- 2. Get required attributes:
 - Using Jacl:

\$AdminConfig required MailSession

• Using Jython:

```
print AdminConfig.required('MailSession')
```

Example output:

```
Attribute
                Type
           String
name
jndiName
               String
```

- 3. Set up required attributes:
 - Using Jacl:

```
set name [list name MS1]
set jndi [list jndiName mail/MS1]
set msAttrs [list $name $jndi]
```

Example output:

```
{name MS1} {jndiName mail/MS1}
```

• Using Jython:

```
name = ['name', 'MS1']
jndi = ['jndiName', 'mail/MS1']
msAttrs = [name, jndi]
print msAttrs
Example output:
```

```
[[name, MS1], [jndiName, mail/MS1]]
```

- 4. Create the mail session:
 - Using Jacl:

\$AdminConfig create MailSession \$newmp \$msAttrs

• Using Jython:

```
print AdminConfig.create('MailSession', newmp, msAttrs)
```

```
MS1(cells/mycell/nodes/mynode|resources.xml#MailSession 1)
```

- 5. Save the configuration changes. See the "Saving configuration changes with the wsadmin tool" on page 102 article for more information.
- 6. In a network deployment environment only, synchronize the node. See the "Synchronizing nodes with the wsadmin tool" on page 86 article for more information.

Configuring new protocols using scripting

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

Perform the following steps to configure a new protocol:

- 1. Identify the parent ID:
 - Using Jacl:

```
set newmp [$AdminConfig getid /Cell:mycell/Node:mynode/MailProvider:MP1/]
```

• Using Jython:

```
newmp = AdminConfig.create('MailProvider', node, mpAttrs)
print newmp
```

Example output:

MP1(cells/mycell/nodes/mynode|resources.xml#MailProvider_1)

- 2. Get required attributes:
 - Using Jacl:

\$AdminConfig required ProtocolProvider

• Using Jython:

```
print AdminConfig.required('ProtocolProvider')
```

Example output:

```
Attribute Type protocol String classname String
```

- 3. Set up required attributes:
 - Using Jacl:

```
set protocol [list protocol "Put the protocol here"]
set classname [list classname "Put the class name here"]
set ppAttrs [list $protocol $classname]
```

Example output:

```
{protocol protocol1} {classname classname1}
```

• Using Jython:

```
protocol = ['protocol', "Put the protocol here"]
classname = ['classname', "Put the class name here"]
ppAttrs = [protocol, classname]
print ppAttrs
```

Example output:

[[protocol, protocol1], [classname, classname1]]

- 4. Create the protocol provider:
 - Using Jacl:

\$AdminConfig create ProtocolProvider \$newmp \$ppAttrs

• Using Jython:

```
print AdminConfig.create('ProtocolProvider', newmp, ppAttrs)
```

```
(cells/mycell/nodes/mynode|resources.xml#ProtocolProvider 4)
```

- 5. Save the configuration changes. See the "Saving configuration changes with the wsadmin tool" on page 102 article for more information.
- 6. In a network deployment environment only, synchronize the node. See the "Synchronizing nodes with the wsadmin tool" on page 86 article for more information.

Configuring new custom properties using scripting

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

Perform the following steps to configure a new custom property:

```
1. Identify the parent ID:
```

```
• Using Jacl:
```

```
set newmp [$AdminConfig getid /Cell:mycell/Node:mynode/MailProvider:MP1/]
```

• Using Jython:

```
newmp = AdminConfig.create('MailProvider', node, mpAttrs)
print newmp
```

Example output:

```
MP1(cells/mycell/nodes/mynode|resources.xml#MailProvider 1)
```

- 2. Get the J2EE resource property set:
 - Using Jacl:

```
set propSet [$AdminConfig showAttribute $newmp propertySet]
```

• Using Jython:

```
propSet = AdminConfig.showAttribute(newmp, 'propertySet')
print propSet
```

Example output:

(cells/mycell/nodes/mynode|resources.xml#PropertySet 2)

- 3. Get required attributes:
 - Using Jacl:

```
$AdminConfig required J2EEResourceProperty
```

• Using Jython:

```
print AdminConfig.required('J2EEResourceProperty')
```

Example output:

```
Attribute Type name String
```

- 4. Set up the required attributes:
 - Using Jacl:

```
set name [list name CP1]
set cpAttrs [list $name]
```

Example output:

```
{name CP1}
```

• Using Jython:

```
name = ['name', 'CP1']
cpAttrs = [name]
print cpAttrs
Example output:
```

[[name, CP1]]

5. Create a J2EE resource property:

- Using Jacl: \$AdminConfig create J2EEResourceProperty \$propSet \$cpAttrs
- Using Jython:

```
print AdminConfig.create('J2EEResourceProperty', propSet, cpAttrs)
```

Example output:

```
CP1(cells/mycell/nodes/mynode|resources.xml#J2EEResourceProperty 2)
```

- 6. Save the configuration changes. See the "Saving configuration changes with the wsadmin tool" on page 102 article for more information.
- 7. In a network deployment environment only, synchronize the node. See the "Synchronizing nodes with the wsadmin tool" on page 86 article for more information.

Configuring new resource environment providers using scripting

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

Perform the following steps to configure a new resource environment provider:

- 1. Identify the parent ID and assign it to the node variable.
 - Using Jacl:

```
set node [$AdminConfig getid /Cell:mycell/Node:mynode/]
```

• Using Jython:

```
node = AdminConfig.getid('/Cell:mycell/Node:mynode/')
print node
```

Example output:

mynode(cells/mycell/nodes/mynode|node.xml#Node_1)

- 2. Identify the required attributes:
 - Using Jacl:

\$AdminConfig required ResourceEnvironmentProvider

• Using Jython:

```
print AdminConfig.required('ResourceEnvironmentProvider')
```

Example output:

```
Attribute Type name String
```

- 3. Set up the required attributes and assign it to the repAttrs variable:
 - Using Jacl:

```
set n1 [list name REP1]
set repAttrs [list $name]
```

• Using Jython:

```
n1 = ['name', 'REP1']
repAttrs = [n1]
```

- 4. Create a new resource environment provider:
 - Using Jacl:

```
set newrep [$AdminConfig create ResourceEnvironmentProvider $node $repAttrs]
```

• Using Jython:

```
newrep = AdminConfig.create('ResourceEnvironmentProvider', node, repAttrs)
print newrep
```

- REP1(cells/mycell/nodes/mynode|resources.xml#ResourceEnvironmentProvider 1)
- 5. Save the configuration changes. See the "Saving configuration changes with the wsadmin tool" on page 102 article for more information.
- 6. In a network deployment environment only, synchronize the node. See the "Synchronizing nodes with the wsadmin tool" on page 86 article for more information.

Configuring custom properties for resource environment providers using scripting

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

Perform the following steps to configure a new custom property for a resource environment provider:

- 1. Identify the parent ID and assign it to the newrep variable.
 - Using Jacl:

```
set newrep [$AdminConfig getid /Cell:mycell/Node:mynode/ResourceEnvironmentProvider:REP1/]
```

• Using Jython:

```
newrep = AdminConfig.getid('/Cell:mycell/Node:mynode/ResourceEnvironmentProvider:REP1/')
print newrep
```

Example output:

REP1(cells/mycell/nodes/mynode|resources.xml#ResourceEnvironmentProvider 1)

- 2. Identify the required attributes:
 - Using Jacl:

```
$AdminConfig required J2EEResourceProperty
```

• Using Jython:

```
print AdminConfig.required('J2EEResourceProperty')
```

Example output:

```
Attribute Type name String
```

- 3. Set up the required attributes and assign it to the repAttrs variable:
 - Using Jacl:

```
set name [list name RP]
set rpAttrs [list $name]
```

• Using Jython:

```
name = ['name', 'RP']
rpAttrs = [name]
```

- 4. Get the J2EE resource property set:
 - Using Jacl:

```
set propSet [$AdminConfig showAttribute $newrep propertySet]
```

• Using Jython:

```
propSet = AdminConfig.showAttribute(newrep, 'propertySet')
print propSet
```

Example output:

(cells/mycell/nodes/mynode|resources.xml#PropertySet 1)

- 5. Create a J2EE resource property:
 - Using Jacl:

\$AdminConfig create J2EEResourceProperty \$propSet \$rpAttrs

```
print AdminConfig.create('J2EEResourceProperty', propSet, rpAttrs)
```

Example output:

```
RP(cells/mycell/nodes/mynode|resources.xml#J2EEResourceProperty 1)
```

- 6. Save the configuration changes. See the "Saving configuration changes with the wsadmin tool" on page 102 article for more information.
- 7. In a network deployment environment only, synchronize the node. See the "Synchronizing nodes with the wsadmin tool" on page 86 article for more information.

Configuring new referenceables using scripting

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

Perform the following steps to configure a new referenceable:

- 1. Identify the parent ID and assign it to the newrep variable.
 - Using Jacl:

```
set newrep [$AdminConfig getid /Cell:mycell/Node:mynode/
ResourceEnvironmentProvider:REP1/]
```

• Using Jython:

```
newrep = AdminConfig.getid('/Cell:mycell/Node:mynode/
ResourceEnvironmentProvider:REP1/')
print newrep
```

Example output:

REP1(cells/mycell/nodes/mynode|resources.xml#ResourceEnvironmentProvider_1)

- 2. Identify the required attributes:
 - Using Jacl:

\$AdminConfig required Referenceable

• Using Jython:

```
print AdminConfig.required('Referenceable')
```

Example output:

```
Attribute Type factoryClassname String classname String
```

- 3. Set up the required attributes:
 - Using Jacl:

```
set fcn [list factoryClassname REP1]
set cn [list classname NM1]
set refAttrs [list $fcn $cn]
```

• Using Jython:

```
fcn = ['factoryClassname', 'REP1']
cn = ['classname', 'NM1']
refAttrs = [fcn, cn]
print refAttrs
```

Example output:

```
\{factoryClassname\ \{REP1\}\}\ \{classname\ \{NM1\}\}
```

- 4. Create a new referenceable:
 - · Using Jacl:

```
set newref [$AdminConfig create Referenceable $newrep $refAttrs]
```

```
newref = AdminConfig.create('Referenceable', newrep, refAttrs)
print newref

Example output:
(cells/mycell/nodes/mynode|resources.xml#Referenceable 1)
```

- 5. Save the configuration changes. See the "Saving configuration changes with the wsadmin tool" on page 102 article for more information.
- 6. In a network deployment environment only, synchronize the node. See the "Synchronizing nodes with the wsadmin tool" on page 86 article for more information.

Configuring new resource environment entries using scripting

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

Perform the following steps to configure a new resource environment entry:

- 1. Identify the parent ID and assign it to the newrep variable.
 - Using Jacl:

```
set newrep [$AdminConfig getid /Cell:mycell/Node:mynode/ResourceEnvironmentProvider:REP1/]
```

• Using Jython:

```
newrep = AdminConfig.getid('/Cell:mycell/Node:mynode/ResourceEnvironmentProvider:REP1/')
print newrep
```

Example output:

REP1(cells/mycell/nodes/mynode|resources.xml#ResourceEnvironmentProvider_1)

- 2. Identify the required attributes:
 - Using Jacl:

\$AdminConfig required ResourceEnvEntry

• Using Jython:

```
print AdminConfig.required('ResourceEnvEntry')
```

Example output:

```
Attribute Type
name String
jndiName String
referenceable Referenceable@
```

- 3. Set up the required attributes:
 - Using Jacl:

```
set name [list name REE1]
set jndiName [list jndiName myjndi]
set newref [$AdminConfig getid /Cell:mycell/Node:mynode/Referenceable:/]
set ref [list referenceable $newref]
set reeAttrs [list $name $jndiName $ref]
```

• Using Jython:

```
name = ['name', 'REE1']
jndiName = ['jndiName', 'myjndi']
newref = AdminConfig.getid('/Cell:mycell/Node:mynode/Referenceable:/')
ref = ['referenceable', newref]
reeAttrs = [name, jndiName, ref]
```

- 4. Create the resource environment entry:
 - Using Jacl:

\$AdminConfig create ResourceEnvEntry \$newrep \$reeAttrs

```
print AdminConfig.create('ResourceEnvEntry', newrep, reeAttrs)
```

Example output:

REE1(cells/mycell/nodes/mynode|resources.xml#ResourceEnvEntry 1)

- 5. Save the configuration changes. See the "Saving configuration changes with the wsadmin tool" on page 102 article for more information.
- 6. In a network deployment environment only, synchronize the node. See the "Synchronizing nodes with the wsadmin tool" on page 86 article for more information.

Configuring custom properties for resource environment entries using scripting

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

Perform the following steps to configure a new custom property for a resource environment entry:

- 1. Identify the parent ID and assign it to the newree variable.
 - Using Jacl:

```
set newree [$AdminConfig getid /Cell:mycell/Node:mynode/ResourceEnvEntry:REE1/]
```

• Using Jython:

```
newree = AdminConfig.getid('/Cell:mycell/Node:mynode/ResourceEnvEntry:REE1/')
print newree
```

Example output:

REE1(cells/mycell/nodes/mynode|resources.xml#ResourceEnvEntry_1)

- 2. Create the J2EE custom property set:
 - Using Jacl:

```
set propSet [$AdminConfig showAttribute $newree propertySet]
```

• Using Jython:

```
propSet = AdminConfig.showAttribute(newree, 'propertySet')
print propSet
```

Example output:

(cells/mycell/nodes/mynode|resources.xml#J2EEResourcePropertySet 5)

- 3. Identify the required attributes:
 - Using Jacl:

```
$AdminConfig required J2EEResourceProperty
```

• Using Jython:

```
print AdminConfig.required('J2EEResourceProperty')
```

Example output:

```
Attribute Type
name String
```

- 4. Set up the required attributes:
 - Using Jacl:

```
set name [list name RP1]
set rpAttrs [list $name]
```

```
name = ['name', 'RP1']
rpAttrs = [name]
```

- 5. Create the J2EE custom property:
 - Using Jacl:

\$AdminConfig create J2EEResourceProperty \$propSet \$rpAttrs

· Using Jython:

```
print AdminConfig.create('J2EEResourceProperty', propSet, rpAttrs)
```

Example output:

RPI(cells/mycell/nodes/mynode|resources.xml#J2EEResourceProperty 1)

- 6. Save the configuration changes. See the "Saving configuration changes with the wsadmin tool" on page 102 article for more information.
- 7. In a network deployment environment only, synchronize the node. See the "Synchronizing nodes with the wsadmin tool" on page 86 article for more information.

Configuring new URL providers using scripting

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

Perform the following steps to configure a new URL provider:

- 1. Identify the parent ID and assign it to the node variable.
 - Using Jacl:

```
set node [$AdminConfig getid /Cell:mycell/Node:mynode/]
```

• Using Jython:

```
node = AdminConfig.getid('/Cell:mycell/Node:mynode/')
print node
```

Example output:

mynode(cells/mycell/nodes/mynode|node.xml#Node 1)

- 2. Identify the required attributes:
 - Using Jacl:

\$AdminConfig required URLProvider

• Using Jython:

```
print AdminConfig.required('URLProvider')
```

Example output:

```
Attribute Type
streamHandlerClassName String
protocol String
name String
```

- 3. Set up the required attributes:
 - Using Jacl:

```
set name [list name URLP1]
set shcn [list streamHandlerClassName "Put the stream handler classname here"]
set protocol [list protocol "Put the protocol here"]
set urlpAttrs [list $name $shcn $protocol]
```

Example output:

{name URLP1} {streamHandlerClassName {Put the stream handler classname here}}
{protocol {Put the protocol here}}

• Using Jython:

```
name = ['name', 'URLP1']
shcn = ['streamHandlerClassName', "Put the stream handler classname here"]
protocol = ['protocol', "Put the protocol here"]
urlpAttrs = [name, shcn, protocol]
print urlpAttrs
```

```
[[name, URLP1], [streamHandlerClassName, "Put the stream handler classname here"], [protocol, "Put the protocol here"]]
```

- 4. Create a URL provider:
 - Using Jacl:

\$AdminConfig create URLProvider \$node \$urlpAttrs

• Using Jython:

```
print AdminConfig.create('URLProvider', node, urlpAttrs)
```

Example output:

```
URLP1(cells/mycell/nodes/mynode|resources.xml#URLProvider 1)
```

- 5. Save the configuration changes. See the "Saving configuration changes with the wsadmin tool" on page 102 article for more information.
- 6. In a network deployment environment only, synchronize the node. See the "Synchronizing nodes with the wsadmin tool" on page 86 article for more information.

Configuring custom properties for URL providers using scripting

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

Perform the following steps to configure custom properties for URL providers:

- 1. Identify the parent ID and assign it to the newurlp variable.
 - Using Jacl:

```
set newurlp [$AdminConfig getid /Cell:mycell/Node:mynode/URLProvider:URLP1/]
```

• Using Jython:

```
newurlp = AdminConfig.getid('/Cell:mycell/Node:mynode/URLProvider:URLP1/')
print newurlp
```

Example output:

```
URLP1(cells/mycell/nodes/mynode|resources.xml#URLProvider 1)
```

- 2. Get the J2EE resource property set:
 - Using Jacl:

```
set propSet [$AdminConfig showAttribute $newurlp propertySet]
```

• Using Jython:

```
propSet = AdminConfig.showAttribute(newurlp, 'propertySet')
print propSet
```

Example output:

(cells/mycell/nodes/mynode|resources.xml#PropertySet 7)

- 3. Identify the required attributes:
 - Using Jacl:

```
$AdminConfig required J2EEResourceProperty
```

• Using Jython:

```
print AdminConfig.required('J2EEResourceProperty')
```

```
Attribute Type name String
```

- 4. Set up the required attributes:
 - Using Jacl:

```
set name [list name RP2]
set rpAttrs [list $name]
• Using Jython:
name = ['name', 'RP2']
rpAttrs = [name]
```

- 5. Create a J2EE resource property:
 - Using Jacl:

```
$AdminConfig create J2EEResourceProperty $propSet $rpAttrs
```

```
print AdminConfig.create('J2EEResourceProperty', propSet, rpAttrs)
```

Example output:

```
RP2(cells/mycell/nodes/mynode|resources.xml#J2EEResourceProperty_1)
```

- 6. Save the configuration changes. See the "Saving configuration changes with the wsadmin tool" on page 102 article for more information.
- 7. In a network deployment environment only, synchronize the node. See the "Synchronizing nodes with the wsadmin tool" on page 86 article for more information.

Configuring new URLs using scripting

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

Perform the following example to configure a new URL:

- 1. Identify the parent ID and assign it to the newurlp variable.
 - Using Jacl:

```
set newurlp [$AdminConfig getid /Cell:mycell/Node:mynode/URLProvider:URLP1/]
```

• Using Jython:

```
newurlp = AdminConfig.getid('/Cell:mycell/Node:mynode/URLProvider:URLP1/') \\ print newurlp
```

Example output:

```
URLP1(cells/mycell/nodes/mynode|resources.xml#URLProvider_1)
```

- 2. Identify the required attributes:
 - Using Jacl:

```
$AdminConfig required URL
```

• Using Jython:

```
print AdminConfig.required('URL')
```

Example output:

```
Attribute Type name String spec String
```

- 3. Set up the required attributes:
 - Using Jacl:

```
set name [list name URL1]
set spec [list spec "Put the spec here"]
set urlAttrs [list $name $spec]
Example output:
{name URL1} {spec {Put the spec here}}
```

```
name = ['name', 'URL1']
spec = ['spec', "Put the spec here"]
urlAttrs = [name, spec]
Example output:
[[name, URL1], [spec, "Put the spec here"]]
```

- 4. Create a URL:
 - Using Jacl:

\$AdminConfig create URL \$newurlp \$urlAttrs

• Using Jython:

```
print AdminConfig.create('URL', newurlp, urlAttrs)
```

Example output:

URL1(cells/mycell/nodes/mynode|resources.xml#URL_1)

- 5. Save the configuration changes. See the "Saving configuration changes with the wsadmin tool" on page 102 article for more information.
- 6. In a network deployment environment only, synchronize the node. See the "Synchronizing nodes with the wsadmin tool" on page 86 article for more information.

Configuring custom properties for URLs using scripting

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

Perform the following steps to configure a new custom property for a URL:

- 1. Identify the parent ID and assign it to the newurl variable.
 - Using Jacl:

```
set newurl [$AdminConfig getid /Cell:mycell/Node:mynode/URLProvider:URLP1/URL:URL1/]
```

• Using Jython:

```
newurl = AdminConfig.getid('/Cell:mycell/Node:mynode/URLProvider:URLP1/URL:URL1/')
print newurl
```

Example output:

URL1(cells/mycell/nodes/mynode|resources.xml#URL 1)

- 2. Create a J2EE resource property set:
 - Using Jacl:

```
set propSet [$AdminConfig showAttribute $newurl propertySet]
```

• Using Jython:

```
propSet = AdminConfig.showAttribute(newurl, 'propertySet')
print propSet
```

Example output:

(cells/mycell/nodes/mynode|resources.xml#J2EEResourcePropertySet 7)

- 3. Identify the required attributes:
 - Using Jacl:

```
$AdminConfig required J2EEResourceProperty
```

• Using Jython:

```
print AdminConfig.required('J2EEResourceProperty')
```

Example output:

```
Attribute Type name String
```

4. Set up the required attributes:

• Using Jacl:

```
set name [list name RP3]
set rpAttrs [list $name]
```

• Using Jython:

```
name = ['name', 'RP3']
rpAttrs = [name]
```

- 5. Create a J2EE resource property:
 - Using Jacl:

\$AdminConfig create J2EEResourceProperty \$propSet \$rpAttrs

• Using Jython:

```
print AdminConfig.create('J2EEResourceProperty', propSet, rpAttrs)
```

Example output:

RP3(cells/mycell/nodes/mynode|resources.xml#J2EEResourceProperty 7)

- 6. Save the configuration changes. See the "Saving configuration changes with the wsadmin tool" on page 102 article for more information.
- 7. In a network deployment environment only, synchronize the node. See the "Synchronizing nodes with the wsadmin tool" on page 86 article for more information.

Troubleshooting with scripting

This topic contains the following tasks:

- "Tracing operations with the wsadmin tool"
- "Configuring traces using scripting" on page 241
- "Turning traces on and off in servers processes using scripting" on page 242
- "Dumping threads in server processes using scripting" on page 243
- "Setting up profile scripts to make tracing easier using scripting" on page 243
- "Enabling the Runtime Performance Advisor tool using scripting" on page 244

Tracing operations with the wsadmin tool

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

Perform the following steps to trace operations:

Enable wsadmin client tracing with the following command:

Using Jacl:

```
$AdminControl trace com.ibm.*=all=enabled
```

• Using Jython:

```
AdminControl.trace('com.ibm.*=all=enabled')
```

where:

\$	is a Jacl operator for substituting a variable name with its value
AdminControl	is an object that enables the manipulation of MBeans running in a WebSphere server process
trace	is an AdminControl command

com.ibm.*=all=enabled	indicates to turn on tracing

The following command disables tracing:

• Using Jacl:

\$AdminControl trace com.ibm.*=all=disabled

• Using Jython:

AdminControl.trace('com.ibm.*=all=disabled')

where:

\$	is a Jacl operator for substituting a variable name with its value
AdminControl	is an object that enables the manipulation of MBeans running in a WebSphere server process
trace	is an AdminControl command
com.ibm.*=all=disabled	indicates to turn off tracing

The trace command changes the trace settings for the current session. You can change this setting persistently by editting the wsadmin.properties file. The property com.ibm.ws.scripting.traceString is read by the launcher during initialization. If it has a value, the value is used to set the trace.

A related property, com.ibm.ws.scripting.traceFile, designates a file to receive all trace and logging information. The wsadmin.properties file contains a value for this property. Run the wsadmin tool with a value set for this property. It is possible to run without this property set, where all logging and tracing goes to the administrative console.

Configuring traces using scripting

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

Perform the following steps to set the trace for a configured server:

- 1. Identify the server and assign it to the server variable:
 - Using Jacl:

```
set server [$AdminConfig getid /Cell:mycell/Node:mynode/Server:server1/]
```

• Using Jython:

```
server = AdminConfig.getid('/Cell:mycell/Node:mynode/Server:server1/')
print server
```

Example output:

```
server1(cells/mycell/nodes/mynode/servers/server1|server.xml#Server 1)
```

- 2. Identify the trace service belonging to the server and assign it to the tc variable:
 - Using Jacl:

```
set tc [$AdminConfig list TraceService $server]
```

• Using Jython:

```
tc = AdminConfig.list('TraceService', server)
print tc
```

Example output:

(cells/mycell/nodes/mynode/servers/server1|server.xml#TraceService 1)

- 3. Set the trace string. The following example sets the trace string for a single component:
 - Using Jacl:

```
$AdminConfig modify $tc {{startupTraceSpecification
com.ibm.websphere.management.*=all=enabled}}
```

```
AdminConfig.modify(tc, [['startupTraceSpecification', 'com.ibm.websphere.management.*=all=enabled']])
```

- 4. The following command sets the trace string for multiple components:
 - Using Jacl:

```
$AdminConfig modify $tc {{startupTraceSpecification
com.ibm.websphere.management.*=all=enabled:com.ibm.ws.
management.*=all=enabled:com.ibm.ws.runtime.*=all=enabled}}
```

• Using Jython:

```
AdminConfig.modify(tc, [['startupTraceSpecification', 'com.ibm.websphere.management.*=all=enabled:com.ibm.ws.management.*=all=enabled:com.ibm.ws.runtime.*=all=enabled']])
```

- 5. Save the configuration changes. See the "Saving configuration changes with the wsadmin tool" on page 102 article for more information.
- 6. In a network deployment environment only, synchronize the node. See the "Synchronizing nodes with the wsadmin tool" on page 86 article for more information.

Turning traces on and off in servers processes using scripting

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

Perform the following steps to turning traces on and off in server processes:

- 1. Identify the object name for the TraceService MBean running in the process:
 - Using Jacl:

```
$AdminControl completeObjectName type=TraceService,node=mynode,process=server1,*
```

• Using Jython:

```
AdminControl.completeObjectName('type=TraceService,node=mynode,process=server1,*')
```

- 2. Obtain the name of the object and set it to a variable:
 - Using Jacl:

```
\texttt{set ts [$AdminControl completeObjectName type=TraceService,process=} \textit{server1,*}]
```

• Using Jython:

```
ts = AdminControl.completeObjectName('type=TraceService,process=server1,*')
```

- 3. Turn tracing on or off for the server. For example:
 - To turn tracing on, perform the following step:
 - Using Jacl:

```
$AdminControl setAttribute $ts traceSpecification com.ibm.*=all=enabled
```

- Using Jython:

```
AdminControl.setAttribute(ts, 'traceSpecification', 'com.ibm.*=all=enabled')
```

- To turn tracing off, perform the following step:
 - Using Jacl:

```
\$ Admin Control\ set Attribute\ \$ ts\ trace Specification\ com. ibm. *= all=disabled
```

```
AdminControl.setAttribute(ts, 'traceSpecification', 'com.ibm.*=all=disabled')
```

Dumping threads in server processes using scripting

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

Use the AdminControl object to dump the Java threads of a running server. The following example produces a Java core file. You can use this file for problem determination.

Using Jacl:
 set jvm [\$AdminControl completeObjectName type=JVM,process=server1,*]
 \$AdminControl invoke \$jvm dumpThreads
 Using Jython:
 jvm = AdminControl.completeObjectName('type=JVM,process=server1,*')
 AdminControl.invoke(jvm, 'dumpThreads')

Setting up profile scripts to make tracing easier using scripting

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

Set up a profile script to make tracing easier. The following profile script example turns tracing on and off for server1:

```
    Using Jacl:

  proc ton {} {
    global AdminControl
    set ts [$AdminControl queryNames type=TraceService,node=mynode,process=server1,*]
    $AdminControl setAttribute $ts traceSpecification com.ibm.=all=enabled
  proc toff {} {
    global AdminControl
    set ts [$AdminControl queryNames type=TraceService,node=mynode,process=server1,*]
    $AdminControl setAttribute $ts traceSpecification com.ibm.*=all=disabled
  proc dt {} {
    global AdminControl
    set jvm [$AdminControl queryNames type=JVM,node=mynode,process=server1,*]
    $AdminControl invoke $jvm dumpThreads
• Using Jython:
  def ton():
         global lineSeparator
         ts = AdminControl.queryNames('type=TraceService,node=mynode,process=server1,*')
         AdminControl.setAttribute(ts, 'traceSpecification', 'com.ibm.=all=enabled')
  def toff():
         global lineSeparator
         ts = AdminControl.queryNames('type=TraceService,node=mynode,process=server1,*')
         AdminControl.setAttribute(ts, 'traceSpecification', 'com.ibm.*=all=disabled')
  def dt():
         global lineSeparator
         jvm = AdminControl.queryNames('type=JVM,node=mynode,process=server1,*')
         AdminControl.invoke(jvm, 'dumpThreads')
```

If you start the wsadmin tool with this profile script, you can use the **ton** command to turn on tracing in the server, the **toff** command to turn off tracing, and the **dt** command to dump the Java threads. For more information about running scripting commands in a profile script, see the "Starting the wsadmin scripting client" on page 123 article.

Enabling the Runtime Performance Advisor tool using scripting

Before starting this task, the wsadmin tool must be running. See the "Starting the wsadmin scripting client" on page 123 article for more information.

The Runtime Performance Advisor tool provides advice to help tune systems for optimal performance. You can configure the Runtime Performance Advisor using the wsadmin tool or the administrative console. See the Using the Runtime Performance Advisor article for more information on how to enable this tool using the administrative console. The recommendations display as text in the SystemOut.log file.

The Runtime Performance Advisor (RPA) requires that the Performance Monitoring Service (PMI) is enabled. It does not require that individual counters be enabled. When a counter that is needed by the RPA is not enabled, the RPAr will enable it automatically.

There is no MBean/object available for wsadmin to create a RPA configuration. You can use wsadmin to change the settings and make them effective at runtime. These changes will not be persisted. The changes remain until you stop the server. Since the RPA is disabled once you stop the server, you may want to disable the PMI Service or the counters that were enabled while it was active. You can enable the following counters using the Runtime Performance Advisor:

ThreadPools (module) Web Container (module) Pool Size Active Threads Object Request Broker (module) Pool Size Active Threads JDBC Connection Pools (module) Pool Size Percent used Prepared Statement Discards Servlet Session Manager (module) External Read Size External Write Size External Read Time External Write Time No Room For New Session System Data (module) CPU Utilization Free Memory

The following provides an explanation for some of the settings that you can use:

- Calculation interval PMI data This setting is taken over an interval of time and averaged to provide advice. The calculation interval specifies the length of the time over which data is taken for this advice. Details within the advice messages will appear as averages over this interval.
- Maximum warning sequence This setting refers to the number of consecutive warnings issued before the threshold is relaxed. For example, if the maximum

warning sequence is set to 3, then the advisor only sends three warnings to indicate that the prepared statement cache is overflowing. After that, a new alert is only issued if the rate of discards exceeds the new threshold setting.

 Number of processors - This setting specifies the number of processors on the server. It is critical in order to ensure accurate advice for the specific configuration of the system.

To enable the Runtime Performance Advisor tool using the wsadmin tool, perform the following steps:

• Enable the Performance Monitoring Service (PMI), for example:

Using Jacl:

```
set s1 [$AdminConfig getid /Node:wandNode51/Server:server1/]
     server1(cells/wandCell51/nodes/wandNode51/servers/server1:server
     .xml#Server 1)
     set pmis1 [$AdminConfig list PMIService $s1](cells/wandCell51/
     nodes/wandNode51/servers/server1:server.xml#PMIService 1)
     $AdminConfig modify $pmis1 {{enable true}{initialSpecLevel
     beanModule=H:cacheModule=H:connectionPoolModule=H:j2cModule=H:jv
     mRuntime Module=H:orbPerfModule=H:servletSessionsModule=H:systemModule=H:
     threadPoolModule=H:transactionModule=H:webAppModule=H:webServicesModule=
     H:wlmModule=H:wsgwModule=H}}
     $AdminConfig save
  - Using Jython:
     s1 = AdminConfig.getid('/Node:wandNode51/Server:server1/', '[
     server1(cells/wandCell51/nodes/wandNode51/servers/server1:server
     .xml#Server_1)]')
     print s1
     pmis1 = AdminConfig.list('PMIService', s1, 'cells/wandCell51/
     nodes/wandNode51/servers/server1:server.xml#PMIService 1')
     print pmis1
     AdminConfig.modify(pmis1, [['enable', 'true'], ['initialSpecLevel',
     'beanModule=H:cacheModule=H:connectionPoolModule=H:j2cModule=H:jv
     mRuntime Module=H:orbPerfModule=H:servletSessionsModule=H:systemModule=H:
     threadPoolModule=H:transactionModule=H:webAppModule=H:webServicesModule=
     H:wlmModule=H:wsgwModule=H']])
     AdminConfig.save()
• Setup the Runtime Performance Advisor (RPA), for example:
  Using Jacl:
     set perf [$AdminControl queryNames mbeanIdentifier=ServerRuleDriverMBean,process=server1,*]
     $AdminControl setAttribute $perf {{enable true}}
     $AdminControl invoke $perf reInit
     $AdminConfig save
  - Using Jython:
     perf = AdminControl.queryNames('mbeanIdentifier=ServerRuleDriverMBean,process=server1,*')
     AdminControl.setAttribute(perf, [['enabled', 'true']])
     AdminControl.invoke(perf, 'reInit')
     AdminConfig.save()
```

Scripting reference material

This topic contains the following tasks:

- "Wsadmin tool"
- "Commands for the AdminConfig object" on page 265
- "Commands for the AdminControl object" on page 292
- "Commands for the AdminApp object" on page 317
- "Commands for the AdminTask object" on page 412
- "Administrative command invocation syntax" on page 599
- "Commands for the Help object" on page 250
- "Properties used by scripted administration" on page 601

Wsadmin tool

The WebSphere Application Server wsadmin tool runs scripts. You can use the wsadmin tool to manage WebSphere Application Server as well as the configuration, application deployment, and server run-time operations.

You can run wsadmin commands from WebSphere Application Server on a distributed platform and use that distributed command to administer WebSphere Application Server on a z/OS platform.

The command-line invocation syntax for the wsadmin scripting client is as follows: wsadmin.sh [-h(help)]

Where *script parameters* represent any arguments other than the ones listed previously. The argc variable contains the argument number, and the argv variable contains the contents.

Options

-c Designates to run a single command.

Multiple -c options can exist on the command line. They run in the order that you designate. You must save after using this command.

-f Designates a script to run.

Only one -f option can exist on the command line.

-javaoption

Specifies a valid Java standard or a non-standard option.

Multiple -javaoption options can exist on the command line.

-lang

Specifies the language of the script file, the command, or an interactive shell. The possible languages include: Jacl and Jython. The options for the -lang argument include: jacl and jython.

This option overrides language determinations that are based on a script file name, or the com.ibm.ws.scripting.defaultLang property. The -lang argument has no default value. If the command line or the property does not supply the script language, and the wsadmin tool cannot determine it, an error message generates. This argument is required if not determined from the script file name.

-p

Specifies a properties file.

The file listed after -p, represents a Java properties file that the scripting process reads. Three levels of default properties files load before the properties file that you specify on the command line. The first level is the installation default, wsadmin.properties, which is located in the WebSphere Application Server properties directory. The second level is the user default, wsadmin.properties, which is located in your home directory. The third level is the properties file that the environment variable WSADMIN_PROPERTIES points to.

Multiple -p options can exist on the command line. They invoke in the order that you supply them.

-profile

Specifies a profile script.

The profile script runs before other commands, or scripts. If you specify -c, the profile script runs before it invokes this command. If you specify -f, the profile script runs before it runs the script. In interactive mode, you can use the profile script to perform any standard initialization that you want. You can specify multiple -profile options on the command line, and they invoke in the order that you supply them.

-profileName

Specifies the profile from which the wsadmin tool will run. Specify this option if one the following reasons apply:

- You run the wsadmin tool from the WAS_HOME/bin directory and you do not have a default profile or you want to run in a profile other than the default profile.
- You are currently in a profile bin directory but want to run the wsadmin tool from a different profile.
- -? Provides syntax help.

-help

Provides syntax help.

-conntype

Specifies the type of connection to use.

This argument consists of a string that determines the type, for example, SOAP, and the options that are specific to that connection type. Possible types include: SOAP, RMI, and NONE.

The options SOAP and RMI for the -conntype argument also include: host, port, user, and password.

Use the -conntype NONE option to run in local mode. The result is that the scripting client is not connected to a running server. You can manage server configuration, the installation and the uninstallation of applications without the application server running.

-wsadmin_classpath

Use this option to make additional classes available to your scripting process.

Follow this option with a class path string. For example:

/MyDir/Myjar.jar;/yourdir/yourdir.jar

The class path is then added to the class loader for the scripting process.

You can also specify this option in a properties file that is used by the wsadmin tool. The property is com.ibm.ws.scripting.classpath. If you specify -wsadmin_classpath on the command line, the value of this property overrides any value that is specified in a properties file. The class path property and the command-line options are not concatenated.

-host

Specify a hostname to which wsadmin should attempt to connect. The default wsadmin.properties file located in the properties directory of each WebSphere profile provides localhost as the value of the host property if this option is not specified.

-password

Specify a password to be used by the connector to connect to the server if security is enabled in the server.

Warning: On UNIX system, the use of -password option may result in security exposure as the password information becomes visible to the system status program such as ps command which can be invoked by other user to display all the running processes. Do not use this option if security exposure is a concern. Instead, specify user and password information in the soap.client.props file for SOAP connector or sas.client.props file for RMI connector. The soap.client.props and sas.client.props files are located in the properties directory of your WebSphere profile.

-username

Specify a user name to be used by the connector to connect to the server if security is enabled in the server.

-port

Specify a port to be used by the connector. The default wsadmin.properties file located in the properties directory of each WebSphere Application Server profile provides a value in the port property to connect to the local server.

In the following syntax examples, *mymachine* is the name of the host in the wsadmin.properties file that is specified by the com.ibm.ws.scripting.port property: **SOAP connection to the local host**

Use the options that are defined in the wsadmin.properties file.

SOAP connection to the *mymachine* host

```
Using Jacl:
```

wsadmin.sh -f test1.jacl -profile setup.jacl -conntype SOAP -port mymachinesoapportnumber -host mymachine

Using Jython:

wsadmin.sh -lang jython -f test1.py -profile setup.py -conntype ${\tt SOAP}$ -port ${\it mymachinesoapportnumber}$ -host ${\it mymachine}$

Initial and maximum Java heap size

Using Jacl:

wsadmin.sh -javaoption -Xms128m -javaoption -Xmx256m -f test.jacl

Using Jython:

wsadmin.sh -lang jython -javaoption -Xms128m -javaoption -Xmx256m -f test.py ${\bf RMI}$ connection with security

Using Jacl:

wsadmin.sh -conntype RMI -port $\it rmiportnumber$ -userid $\it userid$ -password $\it password$

Using Jython:

wsadmin.sh -lang jython -conntype RMI -port $\it rmiportnumber$ -userid $\it userid$ -password $\it password$

Warning: On UNIX system, the use of -password option may result in security exposure as the password information becomes visible to the system status program such as ps command which can be invoked by other user to display all the running processes. Do not use this option if security exposure is a concern. Instead, specify user and password information in the soap.client.props file for SOAP connector or sas.client.props file for RMI connector. The soap.client.props and sas.client.props files are located in the properties directory of your WebSphere profile.

Local mode of operation to perform a single command

Using Jacl:

```
wsadmin.sh -conntype NONE -c "\$AdminApp uninstall app"
or
wsadmin.sh -conntype NONE -c '$AdminApp uninstall app'
Using Jython:
wsadmin.sh -lang jython -conntype NONE -c "\AdminApp.uninstall('app')"
or
wsadmin.sh -lang jython -conntype NONE -c 'AdminApp.uninstall('app')'
```

wsadmin tool performance tips

The following performance tips are for the wsadmin tool:

• When you launch a script using the wsadmin.bat or the wsadmin.sh files, a new process is created with a new Java virtual machine (JVM) API. If you use scripting with multiple wsadmin -c commands from a batch file or a shell script, these commands run slower than if you use a single wsadmin -f command. The

-f option runs faster because only one process and JVM API are created for installation and the Java classes for the installation load only once.

The following example, illustrates running multiple application installation commands from a batch file:

Using Jacl:

```
wsadmin.sh -c "\$AdminApp install /myApps/App1.ear {-appname app11}"
wsadmin.sh -c "\$AdminApp install /myApps/App2.ear {-appname app12}"
wsadmin.sh -c "\$AdminApp install /myApps/App3.ear {-appname app13}"
or
wsadmin.sh -c '$AdminApp install /myApps/App1.ear {-appname app11}'
wsadmin.sh -c '$AdminApp install /myApps/App2.ear {-appname app12}'
wsadmin.sh -c '$AdminApp install /myApps/App3.ear {-appname app12}'
wsadmin.sh -c '$AdminApp install /myApps/App3.ear {-appname app13}'
Using Jython:
wsadmin.sh -lang jython -c "\AdminApp.install('/myApps/App1.ear', '[-appname app12]')"
wsadmin.sh -lang jython -c "\AdminApp.install('/myApps/App3.ear', '[-appname app13]')"
or
wsadmin.sh -lang jython -c 'AdminApp.install('/myApps/App1.ear', '[-appname app12]')'
wsadmin.sh -lang jython -c 'AdminApp.install('/myApps/App2.ear', '[-appname app12]')'
wsadmin.sh -lang jython -c 'AdminApp.install('/myApps/App2.ear', '[-appname app12]')'
or, for example, using Jacl, you can create the appinst.jacl file that contains the
commands:
```

\$AdminApp install /myApps/Appl.ear {-appname appl1}

```
$AdminApp install /myApps/App2.ear {-appname appl2}
$AdminApp install /myApps/App3.ear {-appname appl3}
```

Invoke this file using the following command: wsadmin -f appinst.jacl

Or using Jython, you can create the *appinst.py* file, that contains the commands:

```
AdminApp.install('/myApps/App1.ear', '[-appname app11]')
AdminApp.install('/myApps/App2.ear', '[-appname app12]')
AdminApp.install('/myApps/App3.ear', '[-appname app13]')
```

Then invoke this file using the following command: wsadmin.sh -lang jython -f appinst.py.

- Use the AdminControl queryNames and completeObjectName commands carefully with a large installation. For example, if only a few beans exist on a single machine, the \$AdminControl queryNames * command performs well. If a scripting client connects to the deployment manager in a multiple machine environment, use a command only if it is necessary for the script to obtain a list of all the MBeans in the system. If you need the MBeans on a node, it is easier to invoke "\$AdminControl queryNames node=mynode,*". The JMX system management infrastructure forwards requests to the system to fulfill the first query, *. The second query, node=mynode,* is targeted to a specific machine.
- The WebSphere Application Server is a distributed system, and scripts perform better if you minimize remote requests. If some action or interrogation is required on several items, for example, servers, it is more efficient to obtain the list of items once and iterate locally. This procedure applies to the actions that the AdminControl object performs on running MBeans, and actions that the AdminConfig object performs on configuration objects.

Commands for the Help object

The Help object provides general help and dynamic online information about the currently running MBeans. You can use the Help object as an aid in writing and running scripts with the AdminControl object.

The following commands are available for the Help object:

Command	Description:	Parameters and return	Examples:
name:	_	values:	

AdminApp	Provides a	Parameters: none	Example usage:
	summary of all of the	Returns: string	Using Jacl:
	available		\$Help AdminApp
	methods for the		Using Jython:
	AdminApp		print Help.AdminApp()
	object.		
			Example output: WASX7095I: The AdminApp object allows application objects to be manipulated this includes installing, uninstalling, editing, and listing. Most of the commands supported by AdminApp operate in two modes: the default mode is one in which AdminApp communicates with the WebSphere Application Server to accomplish its tasks. A local mode is also possible, in which no server communication takes place. The local mode of operation is invoked by bringing up the scripting client with no server connected using the command line "-conntype NONE" option or setting the
			"com.ibm.ws.scripting. connectionType=NONE" property in the wsadmin.properties. The following commands are
			supported by AdminApp; more detailed information about each of these commands is available by using the "help" command of AdminApp and supplying the name of the command as an argument.
			deleteUserAndGroupEntries Deletes all the user/group information for all the roles and all the username/ password information for RunAs roles for a given application.
			edit Edit the properties of an application
			editInteractive Edit the properties of an application interactively
			export Export application to a file
			exportDDL Export DDL from application to a directory
			help Show help information

install Installs an application, given a file name and an option string.

installInteractive Installs an application in interactive mode, given a file name and an option string.

isAppReady Checks whether the application is ready to be run

list List all installed applications

listModules List the modules in a specified application

options Shows the options available, either for a given file, or in general.

publishWSDL Publish WSDL
files for a given application

taskInfo Shows detailed information pertaining to a given installation task for a given file

uninstall Uninstalls an application, given an application name and an option string

updateAccessIDs Updates the user/group binding information with accessID from user registry for a given application

view View an application or module,given an application or module name

Admin	Provides a	Parameters: None	Example usage:
Config	summary of all the	Returns: string	Using Jacl:
	available		\$Help AdminConfig
	methods for the Admin		Using Jython:
	Config		print Help.AdminConfig()
	object.		Example output:
			WASX7053I: The following functions are supported by AdminConfig:
			create Creates a configuration object, given a type, a parent, and
			a list of attributes
			create Creates a configuration object, given a type, a parent, a
			list of attributes, and an attribute name for the new object
			remove Removes the specified configuration object
			list Lists all configuration objects of a given type
			list Lists all configuration objects of a given type, contained
			within the scope supplied
			show Show all the attributes of a given configuration object
			show Show specified attributes of a given configuration object
			modify Change specified attributes of a given configuration object
			getId Show the configId of an object, given a string version of
			its containment
			contents Show the objects which a given type contains
			parents Show the objects which contain a given type
			attributes Show the attributes for a given type
			types Show the possible types for configuration
			help Show help information

Admin	Provides a	. Damanatan Mini	Example usage:
Control	summary of	Parameters: None Paturns: string	
	the help	Returns: string	Using Jacl:
	commands and ways to		\$Help AdminControl
	invoke an		Using Jython:
	administrativ command.	e	<pre>print Help.AdminControl()</pre>
	command.		Example output:
			WASX7027I: The following
			functions are supported by AdminControl:
			by Admiricontrol:
			gotHost notunns String
			getHost returns String representation of connected
			host
			getPort returns String
			representation of port in use
			getType returns String
			representation of connection type in use
			type III use
			reconnect reconnects with
			Server
			queryNames Given ObjectName and QueryExp, retrieves set
			of ObjectNames that match.
			queryNames Given String version
			of ObjectName, retrieves String
			of ObjectNames that match.
			getMBeanCount returns number
			of registered beans
			getDomainName returns
			"WebSphere"
			getDefaultDomain returns
			"WebSphere"
			getMBeanInfo Given ObjectName,
			returns MBeanInfo structure for MBean
			is Instance Of Civen Object Name
			isInstanceOf Given ObjectName and class name, true if MBean
			is of that class
			isRegistered true if supplied
			ObjectName is registered
			isRegistered true if supplied
			String version of ObjectName
			is registered
			getAttribute Given ObjectName
			and name of attribute, returns value of attribute
L	1		1

getAttribute Given String version of ObjectName and name of attribute, returns value of attribute

getAttributes Given ObjectName and array of attribute names, returns AttributeList

getAttributes Given String version of ObjectName and attribute names, returns String of name value pairs

setAttribute Given ObjectName and Attribute object, set attribute for MBean specified

setAttribute Given String version of ObjectName, attribute name and attribute value, set attribute for MBean specified

setAttributes Given ObjectName and AttributeList object, set attributes for the MBean specified

invoke Given ObjectName, name of method, array of parameters and signature, invoke method on MBean specified

invoke Given String version of ObjectName, name of method, String version of parameter list, invoke method on MBean specified.

invoke Given String version of ObjectName, name of method, String version of parameter list, and String version of array of signatures, invoke method on MBean specified.

makeObjectName Return an ObjectName built with the given string

completeObjectName Return a String version of an object name given a template name

trace Set the wsadmin trace specification

help Show help information

AdminTask		Parameters: None	Example usage:
	summary of help	Returns: string	Using Jacl:
	commands		\$AdminTask help
	and ways to invoke an		Using Jython:
	administrative command.		<pre>print AdminTask.help()</pre>
	Command.		Example output:
			WASX8001I: The AdminTask object enables the available administrative commands. AdminTask commands operate in two modes: the default mode is one which AdminTask communicates with the WebSphere Application Server to accomplish its task. A local mode is also available in which no server communication takes place. The local mode of operation is invoked by bringing up the scripting client using the command line "-conntype NONE" option or setting the "com.ibm.ws.scripting. connectiontype=NONE" property
			in wsadmin.properties file. The number of administrative commands varies and depends on your WebSphere Application Server installation. Use the following help commands to obtain a list of supported commands and their parameters:
			help -commands list all the administrative commands
			help -commandGroups list all the administrative command groups
			help commandName display detailed information for the specified command
			help commandName stepName display detailed information for the specified step belonging to the specified command
			help commandGroupName display detailed information for the specified command group

There are various flavors to invoke an administrative command. They are

commandName invokes an administrative command that does not require any argument.

commandName targetObject invokes an admin command with the target object string, for example, the configuration object name of a resource adapter. The expected target object varies with the administrative command invoked. Use help command to get information on the target object of an administrative command.

commandName options invokes an administrative command with the specified option strings. This invocation syntax is used to invoke an administrative command that does not require a target object. It is also used to enter interactive mode if "-interactive" mode is included in the options string.

commandName targetObject options invokes an administrative command with the specified target object and options strings. If "-interactive" is included in the options string, then interactive mode is entered. The target object and options strings vary depending on the admin command invoked. Use help command to get information on the target object and options.

all Provides a summary of the information that the MBean defines by name. **Returns: string** **Returns: string** **Returns: string** **Returns: string** **Using Jacl: **Help all [\$AdminControl queryNames type=TraceService, process=serverl, node=pongo,*] Using Jython: print Help.all(AdminControl. queryNames ('type=TraceService process=serverl, node=pongo, *') Example output: **Name: WebSphere:cell=pongo,natraceService,mbeanIdentifier=pongo/nodes/pongo/servers/serverl/server.xml#TraceServitype=TraceService,node=pongo, process=serverl Description: null Class name: javax.management.modelmbean.RequiredModelMBean Attribute Type Access ringBufferSize int traceSpecification java.lang. **Operation int getRingBufferSize() void setRingBufferSize() void setRingBufferSize(int) java.lang.String getTraceSpecification() void setTraceState (java.lang.String) void dumpRingBuffer (java.lang.String) void dumpRingBuffer (java.lang.String) void clearRingBuffer() [Ljava.lang.String; listAllRegisteredGomponents() [Ljava.lang.String; listAllRegisteredGroups() [Ljava.lang.String; listComponentsInGroup	
information that the MBean defines by name. **Returns: string** **Returns: string** **Returns: string** **Shelp all [\$AdminControl queryNames type=TraceService, process=server1,node=pongo,*]* Using Jython: print Help.all(AdminControl.queryNames('type=TraceService, process-server1,node=pongo,*' Example output: Name: WebSphere:cell=pongo,natraceService,mbeanIdentifier=pongo/nodes/pongo/servers/server1/perver.xml#TraceServitype=TraceService,node=pongo, process-server1 Description: null Class name: javax.management.modelmbean.RequiredModelMBean Attribute Type Access ringBufferSize int traceSpecification java.lang. Operation int getRingBufferSize() void setRingBufferSize() void setRingBufferSize(int) java.lang.String getTraceSpecification() void setTraceState (java.lang.String) void dumpRingBuffer (java.lang.String) void dumpRingBuffer (java.lang.String) void dumpRingBuffer (java.lang.String; listAllRegisteredComponents() [Ljava.lang.String; listAllRegisteredComponents() [Ljava.lang.String; listAllRegisteredComponents() [Ljava.lang.String; listAllRegisteredComponents()	
that the MBean defines by name. Using Jython: print Help.all(AdminControl.queryNames('type=TraceService process=server1,node=pongo,*] Using Jython: print Help.all(AdminControl.queryNames('type=TraceService process=server1,node=pongo,*' Example output: Name: WebSphere:ccll=pongo,nath TraceService,mbeanIdentifier=pongo/nodes/pongo/servers/server1/server.xml#TraceServitype=TraceService,node=pongo,process=server1 Description: null Class name: javax.management.modelmbean.RequiredModelMBean Attribute Type Access ringBufferSize int traceSpecification java.lang. Operation int getRingBufferSize() void setRingBufferSize(int) java.lang.String) getTraceSpecification() void setTraceState (java.lang.String) void dumpRingBuffer (java.lang.String) void dumpRingBuffer (java.lang.String; listAllRegisteredComponents() [Ljava.lang.String; listAllRegisteredGroups() [Ljava.lang.String;	
MBean defines by name. Using Jython: print Help.all(AdminControl. queryNames('type=TraceService process=server1,node=pongo,*' Example output: Name: WebSphere:cell=pongo,nat TraceService,mbeanIdentifier=pongo/nodes/pongo/servers/server1/server.xml#TraceServitype=TraceService,node=pongo,process=server1 Description: null Class name: javax.management.modelmbean.RequiredModelMBean Attribute Type Access ringBufferSize int traceSpecification java.lang. Operation int getRingBufferSize() void setRingBufferSize() void setRingBufferSize() void setRingBufferSize() void setRingBufferSize() void setTraceState (java.lang.String) getTraceState (java.lang.String) void dapendTraceString (java.lang.String) void dapendTraceString (java.lang.String) void clearRingBuffer (java.lang.String; listAllRegisteredComponents() [Ljava.lang.String; listAllRegisteredGroups() [Ljava.lang.String; listAllRegisteredGroups() [Ljava.lang.String;	
name. Using Jython: print Help.all (AdminControl. queryNames('type=TraceService process=serverl,node=pongo,*' Example output: Name: WebSphere:cell=pongo,na TraceService,mbeanIdentifier= pongo/nodes/pongo/servers/ serverl/server.xml#TraceServi type=TraceService,node=pongo, process=serverl Description: null Class name: javax.management. modelmbean.RequiredModelMBean Attribute Type Access ringBufferSize int traceSpecification java.lang. Operation int getRingBufferSize() void setRingBufferSize(int) java.lang.String getTraceSpecification() void setTraceState (java.lang.String) void appendTraceString (java.lang.String) void diappendTraceString (java.lang.String) void clearRingBuffer (java.lang.String) listAllRegisteredComponents() [Ljava.lang.String; listAllRegisteredComponents() [Ljava.lang.String; listAllRegisteredGroups() [Ljava.lang.String;	
print Help.all(AdminControl. queryNames('type=TraceService process=server1,node=pongo,*' Example output: Name: WebSphere:cell=pongo,na TraceService,mbeanIdentifier= pongo/nodes/pongo/servers/ server1/server.xml#TraceServi type=TraceService,node=pongo, process=server1 Description: null Class name: javax.management. modelmbean.RequiredModelMBean Attribute Type Access ringBufferSize int traceSpecification java.lang. Operation int getRingBufferSize() void setRingBufferSize(int) java.lang.String getTraceSpecification() void setTraceState (java.lang.String) void appendTraceString (java.lang.String) void dumpRingBuffer (java.lang.String) void clearRingBuffer() [Ljava.lang.String; listAllRegisteredComponents() [Ljava.lang.String; listAllRegisteredGroups() [Ljava.lang.String;	
process=server1,node=pongo,*' Example output: Name: WebSphere:cell=pongo,nath	
Name: WebSphere:cell=pongo,na TraceService,mbeanIdentifier= pongo/nodes/pongo/servers/ serverl/server.xml#TraceServi type=TraceService,node=pongo, process=serverl Description: null Class name: javax.management. modelmbean.RequiredModelMBean Attribute Type Access ringBufferSize int traceSpecification java.lang. Operation int getRingBufferSize() void setRingBufferSize(int) java.lang.String getTraceSpecification() void setTraceState (java.lang.String) void appendTraceString (java.lang.String) void dumpRingBuffer (java.lang.String) void dumpRingBuffer (java.lang.String) void clearRingBuffer (java.lang.String; listAllRegisteredComponents() [Ljava.lang.String; listAllRegisteredGroups() [Ljava.lang.String;	
TraceService,mbeanIdentifier= pongo/nodes/pongo/servers/ server1/server.xml#TraceServi type=TraceService,node=pongo, process=server1 Description: null Class name: javax.management. modelmbean.RequiredModelMBean Attribute Type Access ringBufferSize int traceSpecification java.lang. Operation int getRingBufferSize() void setRingBufferSize(int) java.lang.String getTraceSpecification() void setTraceState (java.lang.String) void appendTraceString (java.lang.String) void dumpRingBuffer (java.lang.String) void clearRingBuffer (java.lang.String) istAllRegisteredComponents() [Ljava.lang.String; listAllRegisteredGroups() [Ljava.lang.String; listAllRegisteredGroups()	
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			(int, java.lang.String) java.lang.String rolloverLogFileImmediate (java.lang.String, java.lang.String) Notifications jmx.attribute.changed Constructors
attributes	Provides a summary of all the attributes that the MBean defines by name.	Parameters: name - string Returns: string	Example usage: Using Jacl: \$Help attributes [\$AdminControl queryNames type=TraceService,process= server1,node=pongo,*] Using Jython: print Help.attributes (AdminControl.queryNames ('type=TraceService,process= server1,node=pongo,*')) Example output: Attribute Type Access ringBufferSize java. lang.Integer RW traceSpecification string RW
classname	Provides a class name that the MBean defines by name.	Parameters: name - string Returns: string	Example usage: Using Jacl: \$Help classname [\$AdminControl queryNames type=TraceService,process= server1,node=pongo,*] Using Jython: print Help.classname (AdminControl.queryNames ('type=TraceService,process= server1,node=pongo,*')) Example output: javax.management.modelmbean. RequiredModelMBean

constructors	Provides a summary of all of the constructors that the MBean defines by name.	Parameters: name - string Returns: string	Example usage: Using Jacl: \$Help constructors [\$AdminControl queryNames type=TraceService,process= server1,node=pongo,*] Using Jython: print Help.constructors (AdminControl.queryNames ('type=TraceService,process= server1,node=pongo,*')) Example output: Constructors
description	Provides a description that the MBean defines by name.	Parameters: name - string Returns: string	Example usage: Using Jacl: \$Help description [\$AdminControl queryNames type=TraceService,process= server1,node=pongo,*] Using Jython: print Help.description (AdminControl.queryNames ('type=TraceService,process= server1,node=pongo,*')) Example output: Managed object for overall server process.

help	Provides a	Parameters: None	Example output:
1.0.1	summary of all the	Parameters: NoneReturns: string	WASX7028I: The Help object
	available		has two purposes:
	methods for		First, provide general
	the Help		help information for the
	object.		objects supplied by the wsadmin tool for scripting:
			Help, AdminApp, AdminConfig,
			and AdminControl.
			Second, provide a means to
			obtain interface information about the MBeans that run
			in the system. For this
			purpose, a variety of commands are available to
			get information about the
			operations, attributes, and
			other interface information
			about particular MBeans.
			The following commands are
			supported by Help; more detailed information about each of
			these commands is available
			by using the
			"help" command of Help and
			by supplying the name of the command as an argument.
			attributes
			given an MBean, returns help for attributes
			operations
			given an MBean, returns
			help for operations constructors
			given an MBean, returns
			help for constructors
			description given an MBean, returns
			help for description
			notifications given an MBean, returns
			help for notifications
			classname
			given an MBean, returns help for class name
			all
			given an MBean, returns
			help for all the previous help
			returns this help text
			AdminControl
			returns general help text for the AdminControl object
			AdminConfig
			returns general help text
			for the AdminConfig object AdminApp
			returns general help text
			for the AdminApp object

			AdminTask returns general help text for the AdminTask object wsadmin returns general help text for the wsadmin script launcher message given a message ID, returns an explanation and a user action
message	Displays information for a message ID.	Parameters: message ID Returns: string	Example usage: Using Jacl: \$Help message CNTR0005W Using Jython: print Help.message('CNTR0005W') Example output: Explanation: The container was unable to passivate an enterprise bean due to exception {2} User action: Take action based upon message in exception {2}
notifications	Provides a summary of all the notifications that the MBean defines by name.	Parameters: name - string Returns: string	Example usage: Using Jacl: \$Help notifications [\$AdminControl queryNames type=TraceService,process= server1,node=pongo,*] Using Jython: print Help.notifications (AdminControl.queryNames ('type=TraceService,process= server1,node=pongo,*')) Example output: Notification websphere.messageEvent. audit websphere.messageEvent. fatal websphere.messageEvent. error websphere.seriousEvent. info websphere.messageEvent. yerror websphere.messageEvent. info websphere.messageEvent. info

summary of all the operations that the MBean defines by name. Summary of all the operations that the MBean defines by name. Using Jack	operations	Provides a	Parameters: name -	Example usage:
all the operations that the MBean defines by name. **Returns: string** **Returns: string** **Returns: string** **Returns: string** **Returns: string** **Skelp operations [\$AdminControl queryNames type=TraceService,process= serverl,node=pongo,*] **Using Jython: print Help.operations (AdminControl,queryNames ('type=TraceService,process= serverl,node=pongo,*')) Example output: **Operation** int getRingBufferSize() void setRingBufferSize(int) java.lang.String getTraceSpecification() void setRingBufferSize(int) java.lang.String) void appendTraceString (java.lang.String) void dearRingBuffer (java.lang.String; listAllRegisteredComponents() [Ljava.lang.String; listAllRegisteredGroups() [Ljava.lang.String; listComponentsInGroup (java.lang.String) [Jeom.ibm.websphere.ras. TraceElementState; getTracedComponents() [Lom.ibm.websphere.ras. TraceElementState; getTracedGroups() java.lang.String void drocessSumpString (java.lang.String) void setTraceOutputToFile (java.lang.String) void setTraceOutputToFile (java.lang.String) void setTraceOutputToFile (java.lang.String) void setTraceOutputToRin gBuffer(int, java.lang.String) java.lang.String) rolloverLogFileImmediate (java.lang.String)	1	summary of		
that the MBean defines by name. Using Jython: print Help.operations (AdminControl queryNames ('type=TraceService,process= serverl,node=pongo,*) Using Jython: print Help.operations (AdminControl.queryNames ('type=TraceService,process= serverl,node=pongo,*')) Example output: Operation int getRingBufferSize() void setRingBufferSize() void setRingBufferSize() void setTraceState (java.lang.String) void appendTraceString (java.lang.String) void dumpRingBuffer (java.lang.String) void dumpRingBuffer (java.lang.String) void clearRingBuffer() [Ljava.lang.String; listAllRegisteredComponents() [Ljava.lang.String; listAllRegisteredGroups() [Ljava.lang.String) [Lcom.ibm.websphere.ras. TraceElementState; getTracedGroups() [Lcom.ibm.websphere.ras. TraceElementState; getTraceGroups() java.lang.String) void processDumpString (java.lang.String) void processDumpString (java.lang.String) void checkTraceString (java.lang.String) void setTraceOutputToFile (java.lang.String)				
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operations	Provides the signature of the opname operation for the MBean that is defined by name.	 Parameters: name - string, opname - string Returns: string 	Example usage: Using Jacl: \$Help operations [\$AdminControl queryNames type=TraceService,process= serverl,node=pongo,*] processDumpString Using Jython: print Help.operations (AdminControl.queryNames ('type=TraceService,process= serverl,node=pongo,*'), 'processDumpString') Example output: void processDumpString(string) Description: Write the contents of the Ras services ring buffer to the specified file. Parameters: Type string Name dumpString Description A String in the specified format to process or null.
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Commands for the AdminConfig object

Use the AdminConfig object to invoke configuration commands and to create or change elements of the WebSphere Application Server configuration, for example, creating a data source.

You can start the scripting client without a running server, if you only want to use local operations. To run in local mode, use the -conntype NONE option to start the scripting client. You receive a message that you are running in the local mode. If a server is currently running, running the AdminConfig tool in local mode is not recommended. This is because any configuration changes made in local mode will not be reflected in the running server configuration and vice versa. If you save a conflicting configuration, you could corrupt the configuration. In a deployment manager environment, configuration updates are available only if a scripting client is connected to a deployment manager. When connected to a node agent or a managed application server, you will not be able to update the configuration because the configuration for these server processes are copies of the master configuration which resides in the deployment manager. The copies are created on a node machine when a configuration synchronization occurs between the deployment manager and the node agent. Make configuration changes to the server processes by connecting a scripting client to a deployment manager. For this reason, to change a configuration, do not run a scripting client in local mode on a node machine. It is not a supported configuration.

The following commands are available for the AdminConfig object:

Command name:	Description:	Parameters and return values:	Examples:
attributes	Returns a list of the top level attributes for a given type.	Parameters: object type The name of the object type that you input here is the one based on the XML configuration files and does not have to be the same name that the administrative console displays. Returns: A list of attributes.	Example usage: Using Jacl: \$AdminConfig attributes ApplicationServer Using Jython: print AdminConfig.attributes ('ApplicationServer') Example output: "properties Property*" "serverSecurity ServerSecurity" "server Server@" "id Long" "stateManagement StateManagement StateManagement StateManagement Young "moduleVisibility EnumLiteral(MODULE, COMPATIBILITY, SERVER, APPLICATION)" "services Service*" "statisticsProvider StatisticsProvider
checkin	Checks a file that the document URI describes into the configuration repository. This method only applies to deployment manager configuration		Example usage: Using Jacl: \$AdminConfig checkin cells /MyCell/Node/MyNode/ serverindex.xml \mydir\myfile \$obj Using Jython: AdminConfig.checkin('cells/ MyCell/Node/MyNode/ serverindex.xml', '\mydir\myfile', obj) The document URI is relative to the root of the configuration repository, for example, \WebSphere\AppServer\config. The file that is specified by filename is used as the source of the file to check. The opaque object is an object that the extract command of the AdminConfig object returns by a prior call.

convert	Converts a	• Parameters: sorror ID	Example usage:
ToCluster	server so that it is the first member of a new server cluster.	 Parameters: server ID, cluster name Returns: The configuration ID of the new cluster. 	Using Jacl: set serverid [\$AdminConfig getid /Server:myServer/] \$AdminConfig convertToCluster \$serverid myCluster Using Jython: serverid = AdminConfig. getid('/Server:myServer/') AdminConfig.convertToCluster (serverid, 'myCluster') Example output: myCluster(cells/mycell/ clusters/myCluster cluster. xml#ClusterMember 2
create	Creates configuration objects.	Parameters using Jacl: type- string; parent ID- string; attributes- string Parameters using Jython: type- string; parent ID- string; attributes- string or type- string; parent ID- string; attributes- Jython list Returns: A string with configuration object names.	The name of the object type that you input here is the one that is based on the XML configuration files. This name does not have to be the same name that the administrative console displays. Example usage: Using Jacl: set jdbc1 [\$AdminConfig getid /JDBCProvider:jdbc1/] \$AdminConfig create DataSource \$jdbc1 {{name ds1}} Using Jython with string attributes: jdbc1 = AdminConfig.getid ('/JDBCProvider:jdbc1/') AdminConfig.create ('DataSource', jdbc1, '[[name ds1]]') Using Jython with object attributes: jdbc1 = AdminConfig.getid ('/JDBCProvider:jdbc1/') AdminConfig.create ('DataSource', jdbc1, [['name', 'ds1']]) Example output: ds1(cells/mycell/nodes/ DefaultNode/servers/ server1 resources.xml# DataSource_6)

createCluster	Creates a new server as a member of an existing cluster. This method creates a new server object on the node that the node id parameter specifies. This server is created as a new member of the existing	Parameters using Jacl: cluster ID- string; node ID- string; member attributes- string Parameters using Jython: cluster ID- string; node ID- string; member attributes- string or cluster ID- string; node ID- string; member attributes- Jython list Returns: The configuration ID of the new cluster member.	The name of the object type that you input here is the one that is based on the XML configuration files. This name does not have to be the same name that the administrative console displays. Example usage: Using Jacl: set clid [\$AdminConfig getid /ServerCluster: myCluster/] set nodeid [\$AdminConfig getid /Node:mynode/] \$AdminConfig create ClusterMember \$clid \$nodeid {{memberName newMem1} {weight 5}} Using Jython with string attributes: clid = AdminConfig.getid ('/ServerCluster:
	is specified by the cluster id parameter, and contains attributes that are specified in the member attributes parameter. The server is created using the server template that is specified by		<pre>nodeid = AdminConfig. getid('/Node:mynode/') AdminConfig.create ClusterMember(clid, nodeid, '[[memberName newMem1] [weight 5]]') Using Jython with object attributes: clid = AdminConfig.getid ('/ServerCluster: myCluster/') nodeid = AdminConfig. getid('/Node:mynode/') AdminConfig.createCluster Member(clid, nodeid, [['memberName', 'newMem1'], ['weight', 5]]) Example output: myCluster(cells/mycell/</pre>
	the template id attribute, and that contains the name specified by the memberNam attribute. The memberNam attribute is required.	ne	clusters/myCluster cluster.xml#ClusterMember_2)

create Document	Creates a new document in the configuration repository. The documentUR parameter names the document to create in the repository. The filename parameter must be a valid local file name where the contents of the document exist.		<pre>Example usage: Using Jacl: \$AdminConfig createDocument cells/mycell/myfile.xml \mydir\\myfile Using Jython: AdminConfig.createDocument ('cells/mycell/myfile.xml', '\mydir\myfile')</pre>
createUsing Template	Creates a type of object with the given parent, using a template.	 Parameters using Jacl: type- string; parent id-string; attributes-string; template ID-string Parameters using Jython: type-string; parent id- string; attributes-string; template ID-string or type-string; parent id-string; attributes-Jython list; template ID-string Returns: The configuration ID of a new object. 	Example usage: Using Jacl: set node [\$AdminConfig getid /Node:mynode/] set templ [\$AdminConfig listTemplates JDBCProvider "DB2 JDBC Provider (XA)"] \$AdminConfig createUsing Template JDBCProvider \$node {{name newdriver}} \$templ Using Jython using string attributes: node = AdminConfig.getid ('/Node:mynode/') templ = AdminConfig. listTemplates('JDBCProvider', "DB2 JDBC Provider (XA)") AdminConfig.createUsing Template('JDBCProvider', node, '[[name newdriver]]', templ) Using Jython using object attributes: node = AdminConfig.getid ('/Node:mynode/') templ = AdminConfig. listTemplates('JDBCProvider', "DB2 JDBC Provider (XA)") AdminConfig.createUsing Template('JDBCProvider', node, [['name', 'newdriver']], templ)

defaults	Displays the	A Domonostorio to	Example usage:
	Displays the default values for attributes of a given type. This method displays all of the possible attributes contained by an object of a specific type. If the attribute has a default value, this method also displays the type and default value for each attribute.	 Parameters: type The name of the object type that you input here is the one based on the XML configuration files. This name does not have to be the same name that the administrative console displays. Returns: A string that contains a list of attributes with its type and value. 	Using Jacl: \$AdminConfig defaults TuningParams Using Jython: print AdminConfig.defaults ('TuningParams') Example output: Attribute Type Default usingMultiRowSchema Boolean false maxInMemorySessionCount Integer 1000 allowOverflow Boolean true scheduleInvalidation Boolean false writeFrequency ENUM writeInterval Integer 120 writeContents ENUM invalidationTimeout Integer 30 invalidationSchedule InvalidationSchedule
delete Document	Deletes a document from the configuration repository. The documentUR parameter names the document to delete from the repository.	 Parameters: documentURI Returns: None 	Example usage: Using Jacl: \$AdminConfig deleteDocument cells/mycell/myfile.xml Using Jython: AdminConfig.delete Document('cells/mycell /myfile.xml')
exists Document	Tests for the existence of a document in the configuration repository. The documentUR parameter names the document to test in the repository.		Example usage: Using Jacl: \$AdminConfig existsDocument cells/mycell/myfile.xml Using Jython: AdminConfig.existsDocument ('cells/mycell/myfile.xml') Example output: 1

extract	Extracts a configuration repository file that is described by the document URI and places it in the file named by filename.	 Parameters: document URI, filename Returns: An opaque java.lang.Object to use when checking in the file. 	Example usage: Using Jacl: set obj [\$AdminConfig extract cells/MyCell/ nodes/MyNode/serverindex. xml \mydir\myfile] Using Jython: obj = AdminConfig.extract ('cells/MyCell/nodes/ MyNode/serverindex.xml',
	This method only applies to deployment manager configuration	s.	'\mydir\myfile') The document URI is relative to the root of the configuration repository, for example, /WebSphere/AppServer/config. If the file that is specified by the filename parameter exists, the extracted file replaces it.
getCross Document Validation Enabled	Returns a message with the current cross-document enablement setting. This method returns true if cross-document validation is enabled.	Parameters: None Returns: A string that contains the message with the cross-document validation setting.	Example usage: Using Jacl: \$AdminConfig getCross DocumentValidationEnabled Using Jython: print AdminConfig.getCross DocumentValidationEnabled() Example output: WASX7188I: Cross-document validation enablement set to true
getid	Returns the configuration ID of an object.	Parameters: containment path Returns: The configuration ID for an object that is described by the containment path.	Example usage: Using Jacl: \$AdminConfig getid /Cell: testcell/Node:testNode/ JDBCProvider:Db2JdbcDriver/ Using Jython: AdminConfig.getid('/Cell: testcell/Node:testNode/ JDBCProvider:Db2JdbcDriver/') Example output: Db2JdbcDriver(cells/ testcell/nodes/testnode resources.xml# JDBCProvider_1)

getObjectNamReturns a string version of the object name for the corresponding running MBean.	 Parameters: configuration ID Returns: A string that contains the object name. 	Example usage: Using Jacl: set server [\$AdminConfig getid /Node:mynode/ Server:server1/] \$AdminConfig getObjectName \$server
This method returns an		Using Jython: server = AdminConfig. getid('/Node:mynode/ Server:server1/') AdminConfig.getObject
empty string if no corresponding running MBean		Name(server) Example output: WebSphere:cell=mycell,
exists.		<pre>name=server1,mbean Identifier=cells/ mycell/nodes/mynode/ servers/server1/server. xml#Server_1,</pre>
		type=Server,node=mynode, process=server1,process Type=UnManagedProcess

getSaveMode		Parameters: None	Example usage:
	mode that is used when	Returns: A string that	Using Jacl:
	you invoke	contains the current	\$AdminConfig getSaveMode
	a save	save mode setting.	The state of the s
	command.		Using Jython:
	D 11		print AdminConfig.
	Possible		getSaveMode()
	values include the		F 1
	following:		Example output:
	overwrite		rollbackOnConflict
	OnConflict		
	- Saves		
	changes		
	even if		
	they		
	conflict		
	with		
	other		
	configurati	on	
	changes		
	• rollback		
	OnConflict		
	- Causes a save		
	operation		
	to fail if		
	changes		
	conflict		
	with		
	other		
	configurati	on	
	changes.		
	This		
	value is		
	the		
	default.		
getValidation		Parameters: None	Example usage:
Level	validation used when	• Returns: A string that	Using Jacl:
	files are	contains the	\$AdminConfig getValidationLevel
	extracted	validation level.	WAGIII II G GELVATIUALI GILEVET
	from the		Using Jython:
	repository.		AdminConfig.getValidationLevel()
			Example output:
			WASX7189I: Validation level
			set to HIGH

getValidation SeverityResu		 Parameters: severity Returns: A string that indicates the number of validation messages of the given severity. 	Example usage: Using Jacl: \$AdminConfig getValidation SeverityResult 1 Using Jython: AdminConfig.getValidation SeverityResult(1) Example output: 16
hasChanges	Returns true if unsaved configuration changes exist.	 Parameters: None Returns: A string that indicates whether unsaved configuration changes exist. 	Example usage: Using Jacl: \$AdminConfig hasChanges Using Jython: AdminConfig.hasChanges() Example output: 1

help	Displays • Parameters: None	Example usage:
	static help information • Returns: A list of	Using Jacl:
	for the options.	\$AdminConfig help
	AdminConfig object.	Using Jython:
		<pre>print AdminConfig.help()</pre>
		Example output:
		Example output: WASX7053I: The AdminConfig object communicates with the configuration service in a WebSphere Application Server to manipulate configuration data for an Application Server installation. The AdminConfig object has commands to list, create, remove, display, and modify configuration data, as well as commands to display information about configuration data types. Most of the commands supported by the AdminConfig object operate in two modes: the default mode is one in which the AdminConfig object communicates with the Application Server to accomplish its tasks.
		A local mode is also possible, in which no server communication takes place. The local mode of operation is invoked by bringing up the scripting client without a server connected using the command line "-conntype
		NONE" option or setting the "com.ibm. ws.scripting.connectionType =NONE" property in the wsadmin.properties file.
		The following commands are supported by the AdminConfig object; more detailed information about each of these commands is available by using the help command of the AdminConfig object and by supplying the name of the command as an argument.

attributes for a given type checkin Checks a file into the configuration repository. convertToCluster Converts a server to be the first member of a new server cluster create Creates a configuration object, given a type, a parent, and a list of attributes, and optionally an attribute name for the new object createClusterMember Creates a new server that is a member of an existing cluster. createDocument Creates a new document in the configuration repository. installResourceAdapter Installs a J2C resource adapter with the given RAR file name and an option string in the node. createUsingTemplateCreates an object using a particular template type. defaults Displays the default values for the attributes of a given type. deleteDocument Deletes a document from the $% \left\{ 1,2,\ldots ,n\right\}$ configuration repository. existsDocument Tests for the existence of a document in the configuration repository. extract Extracts a file from the configuration repository. getCrossDocumentValidationEnabled Returns true if cross-document validation is enabled. getid Show the configuration ID of an object, given a string version of its containment getObjectName Given a configuration ID, returns a string version of the ObjectName

attributes

Shows the

for the corresponding running MBean, if any. getSaveMode Returns the mode used when "save" is invoked getValidationLevel Returns the validation that is used when files are extracted from the repository. getValidationSeverityResult Returns the number of messages of a given severity from the most recent validation. hasChanges Returns true if unsaved configuration changes exist help Shows help information list Lists all the configuration objects of a given type listTemplates Lists all the available configuration templates of a given type. modify Changes the specified attributes of a given configuration object parents Shows the objects which contain a given type queryChanges Returns a list of unsaved files remove Removes the specified configuration object required Displays the required attributes of a given type. reset Discards the unsaved configuration changes save Commits the unsaved changes to the configuration repository setCrossDocument ValidationEnabled Sets the cross-document validation enabled mode. setSaveMode

Changes the mode used when "save" is invoked setValidationLevel Sets the validation used when files are extracted from the repository. show Shows the attributes of a given configuration object showal1 Recursively shows the attributes of a given configuration object, and all the objects that are contained within each attribute. showAttribute Displays only the value for the single attribute that is specified. types Shows the possible types for configuration validate Invokes validation

install Resource Adapter	Installs a Java 2 Connector (J2C) resource adapter with the given Resource Adapter Archive (RAR) file name and an option string in the node. The RAR file name is the fully qualified file name that resides in the node that you specify. The valid options include the following options: • rar.name	 Parameters: RAR file name, node, options Returns: The configuration ID of the new J2CResourceAdapter object. 	Example usage: Using Jacl: \$AdminConfig installResource Adapter /rar/mine.rar mynode {-rar.name myResourceAdapter -rar.desc "My rar file"} Using Jython: print AdminConfig.install ResourceAdapter('/rar/ mine.rar', 'mynode', '[-rar.name myResource Adapter -rar.desc "My rar file"]') Example output: myResourceAdapter(cells/ mycell/nodes/mynode resources.xml#J2CResourceAdapter_1)
	in the node that you specify. The valid options include the		
	options:		
	archivePat rar. classpath rar.		
	nativePath rar. threadPool rar. properties	Alias	

The rar.name option is the name for the J2C resource adapter. If you do not specify this option, the display name in the RAR deployment descriptor is used. If that name is not specified, the RAR file name is used. The rar.desc option is a description of the J2CResource Adapter. The rar.archivePath is the name of the path where you extract the file. If you do not specify this option, the archive is extracted to the \$\{CONNECTOR_INSTALL_ROOT\} directory. The rar.classpath option is the additional class path. rar.propertiesSet is constructed with the following: name String value String type String *desc String *required true/false * means the item is optional

	Each attribute of		
	the property are specified in a set of		
	If a set of {}. A property is specified in a set of {}. You can specify multiple properties in {}. When you edit the installed application with the embedded RAR, only existing J2C connection factory, J2C activation specs, and J2C		
	administrativ objects will be edited. No new J2C objects will be created.	e	
list	Returns a list of objects of a given type, possibly scoped by a parent.	Parameters: Object type The name of the object type that you input here is the one that is based on the XML configuration files and does not have to be the same name that the administrative console displays. Returns: A list of objects.	Example usage: Using Jacl: \$AdminConfig list JDBCProvider Using Jython: print AdminConfig.list ('JDBCProvider') Example output: Db2JdbcDriver(cells/mycell/ nodes/DefaultNode resources. xml#JDBCProvider_1) Db2JdbcDriver(cells/mycell/ nodes/DefaultNode/servers/ deploymentmgr resources. xml#JDBCProvider_1) Db2JdbcDriver(cells/mycell/ nodes/DefaultNode/servers/ deploymentmgr resources.xml#JDBCProvider_1/ nodes/DefaultNode/servers/ nodeAgent resources.xml# JDBCProvider_1)

listTemplates	Dieplane a		Example usage:
Instremplates	list of template object IDs.	 Parameters: object type The name of the object type that you input here is the one that is based on the XML configuration files and does not have to be the same name that the administrative console displays. Returns: A list of template IDs. 	Using Jacl: \$AdminConfig listTemplates JDBCProvider Using Jython: print AdminConfig.list Templates('JDBCProvider') This example displays a list of all the JDBCProvider templates that are available on the system.
modify	Supports the modification of object attributes.	Parameters using Jacl: object-string; attributes-string Parameters using Jython: object-string; attributes-string or object-string; attributes- Jython list Returns: None	Example usage: Using Jacl: \$AdminConfig modify ConnFactory1(cells/ mycell/nodes/Default Node/servers/ deploymentmgr resources. xml#GenericJMSConnection Factory_1) {{userID newID}} {password newPW}} Using Jython with string attributes: AdminConfig.modify ('ConnFactory1(cells/ mycell/nodes/DefaultNode/ servers/deploymentmgr resources.xml#Generic JMSConnectionFactory_1)', '[[userID newID] [password newPW]]') Using Jython with object attributes: AdminConfig.modify ('ConnFactory1(cells/ mycell/nodes/DefaultNode/ servers/deploymentmgr resources.xml#Generic JMSConnectionFactory_1)', [['userID', 'newID'], ['password', 'newPW']])
parents	Obtains information about object types.	Parameters: object type The name of the object type that you input here is the one that is based on the XML configuration files and does not have to be the same name that the administrative console displays. Returns: A list of object types.	Example usage: Using Jacl: \$AdminConfig parents JDBCProvider Using Jython: AdminConfig.parents ('JDBCProvider') Example output: Cell Node Server

query Changes	Returns a list of unsaved		Parameters: None Returns: A string that	Example usage: Using Jacl:
	configuration	contains a list of files with unsaved	\$AdminConfig queryChanges	
	files.		changes.	Using Jython:
				AdminConfig.queryChanges()
				Example output:
				WASX7146I: The following configuration files contain unsaved changes: cells/mycell/nodes/mynode/servers/server1 resources.xml
remove	Removes a		Parameters: Object	Example usage:
	configuration object.		Returns: None	Using Jacl:
	objecti			\$AdminConfig remove ds1(cells/mycell/nodes/ DefaultNode/servers/ server1:resources.xml# DataSource_6)
				Using Jython:
				AdminConfig.remove('ds1 (cells/mycell/nodes/ DefaultNode/servers/ server1:resources.xml# DataSource_6)')
required	Displays the	•	Parameters: Type	Example usage:
	required attributes		The name of the	Using Jacl:
	that are		object type that you input here is the one	\$AdminConfig required URLProvider
	contained by an object of a certain type.		that is based on the XML configuration files. It does not have to be the same name	Using Jython: print AdminConfig.required ('URLProvider')
			that the	Example output:
			administrative console displays.	Attribute Type
		•	Returns: A string that contains a list of the	streamHandlerClassName String protocol String
			required attributes with its type.	
reset	Resets the		Parameters: None	Example usage:
	temporary		Returns: None	Using Jacl:
	workspace that holds			\$AdminConfig reset
	updates to the			Using Jython:
	configuration			AdminConfig.reset()
save	Saves		Parameters: None	Example usage:
	changes in the		Returns: None	Using Jacl:
	configuration			\$AdminConfig save
	repository.			Using Jython:
				AdminConfig.save()

ant Country	Cata th		E1
setCross Document	Sets the cross-	Parameters: Flag	Example usage:
Validation	document	Returns: None	Using Jacl:
Enabled	validation enabled		\$AdminConfig setCrossDocument ValidationEnabled true
	mode. Values		Using Jython:
	include true or false.		AdminConfig.setCrossDocument ValidationEnabled('true')
setSaveMode	Toggles the behavior of	Parameters: Mode	Example usage:
	the save	Returns: None	Using Jacl:
	command. The default value is		\$AdminConfig setSaveMode overwriteOnConflict
	rollbackOnCo	nflict.	Using Jython:
	rollbackOnCo When a conflict is discovered while saving, the unsaved changes are not committed. The alternative value is overwriteOnC which saves the changes to the configuration repository even if	onflict,	Using Jython: AdminConfig.setSaveMode ('overwriteOnConflict')
	conflicts exist.		
	To use overwriteOnC as the value of this command, the deployment manager must be	onflict	
	enabled for configuration overwrite.		

setValidation Level	Sets the validation that is used when files are extracted from the repository. Five validation levels are available: none, low, medium, high, or highest.	Parameters: Level Returns: A string that contains the validation level setting.	Example usage: Using Jacl: \$AdminConfig setValidationLevel high Using Jython: AdminConfig.setValidationLevel ('high') Example output: WASX7189I: Validation level set to HIGH
show	Returns the top-level attributes of the given object.	 Parameters: Object, attributes Returns: A string that contains the attribute value. 	Example usage: Using Jacl: \$AdminConfig show Db2JdbcDriver (cells/mycell/nodes/ DefaultNode resources.xm# JDBCProvider_1) Example output with Jacl: {name "Sample Datasource"} {description "Data source for the Sample entity beans"} Using Jython: print AdminConfig.show ('Db2JdbcDriver(cells/ mycell/nodes/DefaultNode resources.xm#JDBCProvider_1)') Example output with Jython: [name "Sample Datasource"] [description "Data source for the Sample entity beans"]

showall	Recursively		Parameters: Object,	Example usage:
	shows the		attributes	
	attributes of		Returns: A string that	Using Jacl:
	a given		contains the attribute	\$AdminConfig showall
	configuration		value.	"Default Datasource
	object.		raiuc.	(cells/mycell/nodes/
				DefaultNode/servers/
				server1:resources.xml# DataSource_1)
				Example output with Jacl:
				{authMechanismPreference
				BASIC_PASSWORD}
				{category default} {connectionPool
				{{agedTimeout 0}
				{connectionTimeout 1000}
				{maxConnections 30}
				{minConnections 1}
				{purgePolicy Failing
				ConnectionOnly}
				<pre>{reapTime 180} {unusedTimeout 1800}}</pre>
				{datasourceHelperClassname
				com.ibm.websphere.
				rsadapter.CloudscapeData
				StoreHelper}
				{description "Datasource
				for the WebSphere Default Application"}
				{jndiName DefaultDatasource}
				{name "Default Datasource"}
				{propertySet {{resource
				Properties {{{description
				"Location of Cloudscape
				<pre>default database."} {name databaseName}</pre>
				{type string}
				{value \${WAS_INSTALL_ROOT}
				/bin/DefaultDB}} {{name
				remoteDataSourceProtocol}
				{type string}
				<pre>{value {}}} {{name} shutdownDatabase}</pre>
				{type string}
				{value {}}} {{name
				dataSourceName}
				{type string}
				{value {}}} {{name
				<pre>description} {type string}</pre>
				{value {}}} {{name
				connectionAttributes}
				{type string}
				{value {}}} {{name
				createDatabase}
				{type string} {value {}}}}}}
				{\varue {}}}}}}} {provider "Cloudscape
				JDBC Driver(cells/pongo/
				nodes/pongo/
				servers/server1 resources.
				xml#JDBCProvider_1)"}
				{relationalResourceAdapter

"WebSphere Relational Resource Adapter(cells/ pongo/nodes/pongo/servers/ server1 resources.xml# builtin_rra)"} {statementCacheSize 0} Using Jython: AdminConfig.showall ("Default Datasource (cells/mycell/nodes/ DefaultNode/servers/ server1:resources.xml# DataSource_1)") Example output with Jython: [authMechanismPreference BASIC PASSWORD] [category default] [connectionPool [[agedTimeout []] [connectionTimeout 1000] [maxConnections 30] [minConnections 1] [purgePolicy Failing ConnectionOnly] [reapTime 180] [unusedTimeout 1800]]] [datasourceHelperClassname com.ibm.websphere. rsadapter.CloudscapeData StoreHelper] [description "Datasource for the WebSphere Default Application"] [jndiName DefaultDatasource] [name "Default Datasource"] [propertySet [[resource Properties [[[description "Location of Cloudscape default database."] [name databaseName] [type string] [value \${WAS INSTALL ROOT} /bin/DefaultDB]] [[name remoteDataSourceProtocol] [type string] [value []]] [[name shutdownDatabase] [type string]

			<pre>[value []]] [[name dataSourceName] [type string] [value []]] [[name description] [type string] [value []]] [[name connectionAttributes] [type string] [value []]] [[name createDatabase] [type string] [value []]]]][[provider "Cloudscape JDBC Driver(cells/pongo/ nodes/pongo/servers/</pre>
			server1 resources.xml# JDBCProvider_1)"] [relationalResourceAdapter "WebSphere Relational Resource Adapter(cells/ pongo/nodes/pongo/servers/ server1 resources.xml# builtin_rra)"] [statementCacheSize 0]
show Attribute	Displays only the value for the single attribute that you specify.	 Parameters: Configuration ID, attribute Returns: A string that contains the attribute value. 	Example usage: Using Jacl: set ns [\$AdminConfig getid /Node:mynode/] \$AdminConfig showAttribute \$ns hostName
	The output of this command is different from the output of the show command when a single attribute is specified. The showAttribut command	te	Using Jython: ns = AdminConfig.getid ('/Node:mynode/') print AdminConfig.show Attribute(ns, 'hostName') Example output: mynode
	does not display a list that contains the attribute name and value. It only displays the attribute value.		

types	Returns a list of the configuration object types that you can manipulate.	Parameters: None Returns: A list of object types.	Using Jacl: \$AdminConfig types Using Jython: print AdminConfig.types() Example output: AdminService Agent ApplicationConfig ApplicationDeployment ApplicationServer AuthMechanism AuthenticationTarget AuthorizationConfig AuthorizationProvider AuthorizationTableImpl BackupCluster CMPConnectionFactory CORBAObjectNameSpaceBinding Cell CellManager Classloader ClusterMember ClusteredTarget CommonSecureInteropComponent
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	1		T
	I	• Parameters: J2C	Example usage:
	Java 2 Connector	resource adapter	Using Jacl:
uninstall Resource Adapter	Uninstalls a Java 2 Connector (J2C) resource adapter with the given J2C resource adapter configuration ID and an option list. One option is valid for this command: * force This option forces the uninstallation of the resource adapter without checking whether the resource adapter is being used by an application. The application that is using it will not be uninstalled. If you do		Example usage: Using Jacl: set j2cra [\$AdminConfig getid /J2CResourceAdapter:MyJ2CRA/] \$AdminConfig uninstallResource Adapter \$j2cra {-force} \$AdminConfig save Using Jython: j2cra = AdminConfig.getid ('/J2CResourceAdapter: MyJ2CRA/') print AdminConfig.uninstall ResourceAdapter(j2cra, '[-force]') AdminConfig.save() Example output: WASX7397I: The following J2CResourceAdapter objects are removed: MyJ2CRA(cells/juniarti/ nodes/juniarti resources. xml#J2CResourceAdapter_ 1069433028609)
	application. The application that is using		
	uninstalled.		
	not specify the force option and		
	the specified resource		
	adapter is still in use, the resource		
	adapter is not uninstalled.		

When you		
remove a		
J2CResource A	Adapter	
object from		
the		
configuration		
repository,		
the installed		
directory		
will be		
removed at		
the time of		
synchronizati	on.	
A stop		
request will		
be sent to		
the		
J2CResource A	Adapter	
MBean that		
was		
removed.		

The content of the co	alidation. This ommand equests onfiguration alidation esults ased on the files in our vorkspace, the value of the ross- ocument alidation habled lag, and the alidation esting. Optionally, ou can pecify a onfiguration D to set the cope. If ou specify onfiguration D, the cope of this equest is the object amed by the config	 Parameters: config id (optional) Returns: A string that contains results of the validation. 	Example usage: Using Jacl: \$AdminConfig validate Using Jython: print AdminConfig.validate() Example output: WASX7193I: Validation results are logged in \WebSphere5\ AppServer\logs\wsadmin.valout: Total number of messages: 16 WASX7194I: Number of messages of severity 1: 16
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Commands for the AdminControl object

Use the AdminControl object to invoke operational commands that deal with running objects in the WebSphere Application Server. Many of the AdminControl commands have multiple signatures so that they can either invoke in a raw mode using parameters that are specified by Java Management Extensions (JMX), or by using strings for parameters. In addition to operational commands, the AdminControl object supports some utility commands for tracing, reconnecting with a server, and converting data types.

The following commands are available for the AdminControl object:

Command	Description:	Parameters and return	Examples:
name:		values:	

complete ObjectName	Creates a string representation of a complete ObjectName value that is based on a fragment. This command does not communicate with the server to find a matching ObjectName value. If it finds several MBeans that match the fragment, the command returns the first one.	java.lang.String	Example usage: Using Jacl: set serverON [\$AdminControl completeObjectName node= mynode,type=Server,*] Using Jython: serverON = AdminControl. completeObjectName('node= mynode,type=Server,*')
getAttribute	Returns the value of the attribute for the name that you provide.	Parameters: name-java.lang.String; attribute- java.lang.String Returns: java.lang.String	Example usage: Using Jacl: set objNameString [\$AdminControl complete ObjectName WebSphere: type=Server,*] \$AdminControl getAttribute \$objNameString processType Using Jython: objNameString = Admin Control.completeObject Name('WebSphere:type= Server,*') AdminControl.getAttribute (objNameString, 'processType')

getAttribute _jmx	Returns the value of the attribute for the name that you provide.	Parameters: name-ObjectName; attribute- java.lang.String Returns: java.lang.String	Example usage: Using Jacl: set objNameString [\$AdminControl complete ObjectName WebSphere: type=Server,*] set objName [java::new javax.management.Object Name \$objNameString] \$AdminControl getAttribute_jmx \$objName processType Using Jython: objNameString = AdminControl.complete ObjectName('WebSphere: type=Server,*') import javax. management as mgmt objName = mgmt.Object Name(objNameString) AdminControl.getAttribute _jmx(objName, 'processType')
getAttributes	Returns the attribute values for the names that you provide.	 Parameters using Jacl: name-String; attributes- java.lang.String Parameters using Jython: name-String; attributes- java.lang.String or name-String; attributes- java.lang.Object[] Returns: java.lang.String 	Example usage: Using Jacl: set objNameString [\$AdminControl complete ObjectName WebSphere: type=Server,*] \$AdminControl getAttributes \$objName String "cellName nodeName" Using Jython with string attributes: objNameString = Admin Control.completeObject name('WebSphere:type =Server,*) AdminControl.getAttributes (objNameString, '[cellName nodeName]') Using Jython with object attributes: objNameString = Admin Control.completeObject name('WebSphere:type =Server,*) AdminControl.get Attributes(objNameString, ['cellName', 'nodeName'])

getAttributes _jmx	Returns the attribute values for the names that you provide.	Parameters: name-ObjectName; attributes- java.lang.String[] Returns: javax.management. AttributeList	Example usage: Using Jacl: set objectNameString [\$AdminControl complete ObjectName WebSphere: type=Server,*] set objName [\$AdminControl makeObjectName \$objectNameString] set attrs [java::new {String[]} 2 {cellName nodeName}] \$AdminControl getAttributes _jmx \$objName \$attrs Using Jython: objectNameString = AdminControl.complete ObjectName('type=Server,*') objName = AdminControl. makeObjectName (objectNameString) attrs = ['cellName', 'nodeName'] AdminControl.getAttributes jmx(objName, attrs)
getCell	Returns the name of the connected cell.	Parameters: None Returns: java.lang.String	Example usage: Using Jacl: \$AdminControl getCell Using Jython: AdminControl.getCell() Example output: Mycell

getConfigId	Creates a	Parameters:	Example usage:
0	configuration		
	ID from an	• Returns:	Using Jacl:
	ObjectName	java.lang.String	set serverConfigId
	or an)	[\$AdminControl getConfigId node=SY1,type=Server,*]
	ObjectName fragment.		node-311, type-3erver, *]
	Use this ID		Using Jython:
	with the		serverConfigId = AdminControl.
	\$AdminConfig		<pre>getConfigId('node=SY1,</pre>
	command.		type=Server,*')
	Not all		
	MBeans that		
	run have configuration		
	objects that		
	correspond.		
	If several		
	MBeans		
	correspond		
	to an		
	ObjectName fragment, a		
	warning is		
	created and		
	a		
	configuration		
	ID builds		
	for the first MBean it		
	finds.		
getDefault	Returns the	Parameters: None	Example usage:
Domain	default	• Returns:	
	domain	java.lang.String	Using Jacl:
	name from the server.	juvu.iurig.ouring	\$AdminControl getDefaultDomain
			Using Jython:
			AdminControl.getDefaultDomain()
			Example output:
			WebSphere
getDomain	Returns the	Parameters: None	Example usage:
Name	domain	• Returns:	
	name from	java.lang.String	Using Jacl:
	the server.	, 0	\$AdminControl getDomainName
			Using Jython:
			AdminControl.getDomainName()
			Example output:
			WebSphere

getHost	Returns the name of your host.	 Parameters: None Returns: java.lang.String 	Example usage: Using Jacl: \$AdminControl getHost Using Jython: AdminControl.getHost() Example output: myhost
getMBean Count	Returns the number of MBeans that are registered in the server.	 Parameters: None Returns: java.lang.Integer 	Example usage: Using Jacl: \$AdminControl getMBeanCount Using Jython: AdminControl.getMBeanCount() Example output: 114
getMBeanInfo_jmx	Returns the Java Management Extension MBeanInfo structure that corresponds to an ObjectName value. No string signature exists for this command, because the Help object displays most of the information available from the getMBeanInf command.	Parameters: name-ObjectName Returns: javax.management. MBeanInfo	Example usage: Using Jacl: set objectNameString [\$AdminControl complete ObjectName type=Server,*] set objName [\$AdminControl makeObjectName \$objectNameString] \$AdminControl getMBeanInfo _jmx \$objName Using Jython: objectNameString = AdminControl.complete ObjectName('type=Server,*') objName = AdminControl. makeObjectName (objectName (objectName) Example output: javax.management.modelmbean. ModelMBeanInfoSupport@ 10dd5f35
getNode	Returns the name of the connected node.	Parameters: None Returns: java.lang.String	Example usage: Using Jacl: \$AdminControl getNode Using Jython: AdminControl.getNode() Example output: Myhost

getPort	Returns the	Parameters: None	Example usage:
	name of your port.	• Returns: java.lang.String	Using Jacl:
		java.iang.sumg	\$AdminControl getPort
			Using Jython:
			AdminControl.getPort()
			Example output: 8877
getProperties	-	Parameters:	Example usage:
ForData Source	no replacement.	configId-	Using Jacl:
	This command incorrectly assumes the	java.lang.String • Returns: java.lang.String	set ds [lindex [\$AdminConfig list DataSource] 0] \$AdminControl getProper tiesForDataSource \$ds
	availability of a		Using Jython:
	configuration service		<pre>ds = AdminConfig.list ('DataSource')</pre>
	when running in connected mode.		<pre># get line separator import java.lang. System as sys lineSeparator = sys. getProperty('line. separator')</pre>
			<pre>dsArray = ds.split (lineSeparator) AdminControl.getProper tiesForDataSource (dsArray[0])</pre>
			Example output: WASX7389E: Operation not supported - get PropertiesForDataSource command is not supported.
0 11	Returns the	Parameters: None	Example usage:
	connection type.	• Returns:	Using Jacl:
		java.lang.String	\$AdminControl getType
			Using Jython:
			AdminControl.getType()
			Example output:

help	Returns	Parameters: None	Example usage:
	general help text for the	• Returns:	Using Jacl:
	AdminContro	l java.lang.String	\$AdminControl help
	object.		Using Jython:
			AdminControl.help()
			Example output:
			WASX7027I: The AdminControl object enables the
			manipulation of MBeans that run in a WebSphere
			Application Server process.
			The number and type of MBeans that are available to the
			scripting client depend on the server to
			which the client is connected. If the client is
			connected to a
			deployment manager, then all the MBeans running
			in the Deployment
			Manager are visible, as are all the MBeans running
			in the node agents that are connected to this
			deployment manager, and
			all the MBeans that run in the application servers
			on those nodes.
			The following commands are supported by the
			AdminControl object;
			more detailed information about each of these
			commands is available by using the "help" command
			of the AdminControl object
			and supplying the name of the command as an
			argument.
			Many of these commands
			support two different sets of signatures: one
			that accepts and returns strings, and one low-level
			set that works with JMX
			objects like ObjectName and AttributeList.
			In most situations, the
			string signatures are likely to be more useful,
			but JMX-object signature versions are supplied
			as well. Each of these
			JMX-object signature commands has "jmx"
			appended to the command
			name, so an "invoke" command, as well as a
			"invoke_jmx" command
			are supported.

completeObjectName Return a String version of an object name given a template name getAttribute jmx Given ObjectName and name of attribute, returns value of attribute getAttribute Given String version of ObjectName and name of attribute, returns value of attribute getAttributes jmx Given ObjectName and array of attribute names, returns AttributeList getAttributes Given String version of ObjectName and attribute names, returns String of name value pairs getCell returns the cell name of the connected server getConfigId Given String version of ObjectName, return a config id for the corresponding configuration object, if any. getDefaultDomain returns "WebSphere" getDomainName returns "WebSphere" getHost returns String representation of connected host getMBeanCount returns number of registered beans getMBeanInfo jmx Given ObjectName, returns MBeanInfo structure for MBean returns the node name of the connected server getPort returns String representation of port in use getType returns String representation of connection type in use help

Show help information invoke jmx Given ObjectName, name of command, array of parameters and signature, invoke command on MBean specified invoke Invoke a command on the specified MBean isRegistered jmx true if supplied ObjectName is registered isRegistered true if supplied String version of ObjectName is registered makeObjectName Return an ObjectName built with the given string queryNames jmx Given ObjectName and QueryExp, retrieves set of ObjectNames that match. queryNames Given String version of ObjectName, retrieves String of ObjectNames that match. reconnect reconnects with server setAttribute_jmx Given ObjectName and Attribute object, set attribute for MBean specified setAttribute Given String version of ObjectName, attribute name and attribute value, set attribute for MBean specified setAttributes jmx Given ObjectName and AttributeList object, set attributes for the MBean specified startServer Given the name of a server, start that server. stopServer Given the name of a server, stop that server. testConnection Test the connection to a DataSource object trace Set the wsadmin trace specification

help	Returns help text for the specific command of the AdminContro object. The command name is not case sensitive.	 Parameters: command- java.lang.String Returns: java.lang.String 	Example usage: Using Jacl: \$AdminControl help getAttribute Using Jython: AdminControl.help('getAttribute') Example output: WASX7043I: command: getAttribute Arguments: object name, attribute Description: Returns value of "attribute" for the MBean described by "object name."
invoke	Invokes the object operation without any parameter. Returns the result of the invocation.	 Parameters: name- java.lang.String; operationName- java.lang.String Returns: java.lang.String 	Example usage: Using Jacl: set objNameString [\$AdminControl completeObjectName WebSphere: type=Server,*] \$AdminControl invoke \$objNameString stop Using Jython: objNameString = AdminControl. completeObjectName('WebSphere: type=Server,*') AdminControl.invoke(objNameString 'stop')

invoke	Invokes the • Parameters:	Example usage:
	object name-java.lang.String	I I I i i a I a I a I a
	operation operationName-	Using Jaci:
	using the java.lang.String;	set objNameString [\$AdminContro
	parameter params-	completeObjectName WebSphere:
	list that you java.lang.String	<pre>type=Server,*] \$AdminControl invoke</pre>
	supply. The signature • Returns:	\$objNameString appendTraceString
	generates java.lang.String	com.ibm.*=all=enabled
	automatically	
	The types of	Using Jython:
	parameters	objNameString = AdminControl.
	are supplied	completeObjectName('WebSphere:
	by	type=Server,*')
	examining	AdminControl.invoke(objName String, 'appendTraceString',
	the	'com.ibm.*=all=enabled')
	MBeanInfo	,
	that the	
	MBean	
	supplies.	
	Returns the	
	string result	
	of the	
	invocation.	
	The string that is	
	returned is	
	controlled	
	by the	
	Mbean	
	method that	
	you	
	invoked. If	
	the Mbean	
	method is	
	synchronous,	
	then control	
	is returned	
	back to the	
	wsadmin	
	tool only	
	when the	
	operation is complete. If	
	the Mbean	
	method is	
	asynchronous,	
	control is	
	returned	
	back to the	
	wsadmin	
	tool	
	immediately	
	even though	
	the invoked	
	task might	
	not be	
	complete.	

invoke	Invokes the object operation by conforming the parameter list to the signature. Returns the result of the invocation.	Parameters: name-java.lang.String; operationName- java.lang.String; params- java.lang.String; sigs-java.lang.String Returns: java.lang.String	Example usage: Using Jacl: set objNameString [\$AdminControl completeObjectName WebSphere: type=Server,*] \$AdminControl invoke \$objNameString appendTraceString com.ibm.*=all=enabled java.lang.String Using Jython: objNameString = AdminControl. completeObjectName('WebSphere: type=Server,*') AdminControl.invoke (objNameString, 'appendTrace String', 'com.ibm.*=all=enabled', 'java.lang.String')
invoke_jmx	Invokes the object operation by conforming the parameter list to the signature. Returns the result of the invocation.	 Parameters: name-ObjectName; operationName- java.lang.String; params- java.lang.Object[]; signature- java.lang.String[] Returns: java.lang.Object 	Example usage: set objNameString [\$AdminControl completeObjectName WebSphere: type=TraceService,*] set objName [java::new javax. management.ObjectName \$objNameString] set parms [java::new {java. lang.Object[]} 1 com.ibm.ejs. sm.*=all=disabled] set signature [java::new {java.lang.String[]} 1 java.lang.String[] \$AdminControl invoke_jmx \$objName appendTraceString \$parms \$signature Using Jython: objNameString = AdminControl. completeObjectName('WebSphere: type=TraceService,*') import javax.management as mgmt objName = mgmt.ObjectName (objNameString) parms = ['com.ibm.ejs.sm.*= all=disabled'] signature = ['java.lang. String'] AdminControl.invoke_jmx (objName, 'appendTraceString', parms, signature)

isRegistered	If the ObjectName value is registered in the server, then the value is true.	Parameters: name-java.lang.String Returns: Boolean	Example usage: Using Jacl: set objNameString [\$AdminControl completeObjectName WebSphere: type=Server,*] \$AdminControl isRegistered \$objNameString Using Jython: objNameString = AdminControl. completeObjectName('WebSphere: type=Server,*') AdminControl.isRegistered (objNameString)
isRegistered _jmx	If the ObjectName value is registered in the server, then the value is true.	Parameters: name-ObjectName Returns: Boolean	Example usage: Using Jacl: set objectNameString [\$AdminControl completeObjectName type=Server,*] set objName [\$AdminControl makeObjectName \$objNameString] \$AdminControl isRegistered_jmx \$objName Using Jython: objectNameString = AdminControl. completeObjectName('type=Server,*') objName = AdminControl. makeObjectName(objectNameString) AdminControl.isRegistered_jmx (objName)

makeObject Name	A convenience command that creates an ObjectName value that is based on the strings input. This command does not communicate with the server, so the ObjectName value that results might not exist. If the string you supply contains an extra set of	Parameters: name-java.lang.String Returns: javax.management. ObjectName	Example usage: Using Jacl: set objectNameString [\$AdminControl complete ObjectName type=Server, node=mynode,*] set objName [\$AdminControl makeObjectName \$objNameString] Using Jython: objectNameString = AdminControl.completeObjec tName('type=Server, node=mynode,*') objName = AdminControl. makeObjectName (objectNameString)
	quotes, they are removed. If the string does not begin with a Java Management Extensions (JMX) domain, or a string followed by a colon, then the WebSphere Application Server string appends to the name.		

queryNames	Returns a string that lists all the ObjectName objects based on the name template.	Parameters: name-java.lang.String Returns: java.lang.String	Example usage: Using Jacl: \$AdminControl queryNames WebSphere:type=Server,* Using Jython: AdminControl.queryNames ('WebSphere:type=Server,*')
			Example output: WebSphere:cell=Base ApplicationServerCell, name=server1,mbeanIdentifier= server1,type=Server,node= mynode,process=server1
queryNames _jmx	Returns a set of ObjectName objects that are based on the ObjectName object and the QueryExp query that you provide.	Parameters: name- javax.management. ObjectName;query- javax .management.QueryExp Returns: java.util.Set	Example usage: Using Jacl: set objectNameString [\$AdminControl complete ObjectName type=Server,*] set objName [\$AdminControl makeObjectName \$objNameString] set null [java::null] \$AdminControl queryNames _jmx \$objName \$null Using Jython: objectNameString = AdminControl.completeObject Name('type=Server,*') objName = AdminControl.make ObjectName(objectNameString) AdminControl.queryNames _jmx(objName, None) Example output: [WebSphere:cell=Base ApplicationServerCell, name=server1,mbeanIdentifier= server1,type=Server,node= mynode,process=server1]
reconnect	Reconnects to the server, and clears information out of the local cache.	Parameters: None Returns: None	Example usage: Using Jacl: \$AdminControl reconnect Using Jython: AdminControl.reconnect() Example output: WASX7074I: Reconnect of SOAP connector to host myhost completed.

setAttribute	Sets the attribute value for the name that you provide.	Parameters: name-java.lang.String; attributeName- java.lang.String; attributeValue- java.lang.String Returns: None	Example usage: Using Jacl: set objNameString [\$AdminControl completeObjectName WebSphere: type=TraceService,*] \$AdminControl setAttribute \$objNameString traceSpecification com.ibm.*=all=disabled Using Jython: objNameString = AdminControl. completeObjectName('WebSphere: type=TraceService,*') AdminControl.setAttribute (objNameString, 'trace Specification', 'com.ibm. *=all=disabled')
setAttribute _jmx	Sets the attribute value for the name that you provide.	Parameters: name-ObjectName; attribute-javax. management. Attribute Returns: None	Example usage: Using Jacl: set objectNameString [\$AdminControl complete ObjectName WebSphere: type=TraceService,*] set objName [\$AdminControl makeObjectName \$objectNameString] set attr [java::new javax. management.Attribute traceSpecification com.ibm. *=all=disabled] \$AdminControl setAttribute jmx \$objName \$attr Using Jython: objectNameString = AdminControl. completeObjectName('WebSphere: type=TraceService,*') import javax.management as mgmt objName = AdminControl. makeObjectName(objectNameString) attr = mgmt.Attribute ('traceSpecification', 'com.ibm.*=all=disabled') AdminControl.setAttribute jmx(objName, attr)

setAttributes	Sets the attribute values for the names that you provide and returns a list of successfully set names.	 Parameters using Jacl: name-String; attributes-java.lang.String Parameters using Jython: name-String; attributes-java.lang.String or name-String; attributes-java.lang.Object[] Returns: java.lang.String 	Example usage: Using Jacl: set objNameString [\$AdminControl completeObjectName WebSphere: type=TracesService,*] \$AdminControl setAttributes \$objNameString {{trace} Specification com.ibm.ws. *=all=enabled}} Using Jython with string attributes: objNameString = AdminControl. completeObjectName('WebSphere: type=TracesService,*') AdminControl.setAttributes (objNameString, '[[trace Specification "com.ibm.ws. *=all=enabled"]]') Using Jython with object attributes: objNameString = AdminControl. completeObjectName('WebSphere: type=TracesService,*') 473 AdminControl.setAttributes (objNameString, [['trace Specification', 'com.ibm.ws. *=all=enabled']])
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setAttributes _jmx	Sets the attribute values for the names that you provide and returns a list of successfully set names.	Parameters: name-ObjectName; attributes- javax.management. AttributeList Returns: javax.management. AttributeList	Example usage: Using Jacl: set objectNameString [\$AdminControl completeObject Name WebSphere:type= TraceService,*] set objName [\$AdminControl makeObjectName \$objectNameString] set attr [java::new javax. management.Attribute traceSpecification com. ibm.ws.*=all=enabled] set alist [java::new javax. management.AttributeList] \$alist add \$attr \$AdminControl setAttributes _jmx \$objName \$alist Using Jython: objectNameString =
			AdminControl.completeObject Name('WebSphere:type= TraceService,*') import javax.management as mgmt objName = AdminControl. makeObjectName(object NameString) attr = mgmt.Attribute ('traceSpecification', 'com.ibm.ws.*=all=enabled') alist = mgmt.AttributeList() alist.add(attr) AdminControl.setAttributes_ jmx(objName, alist)

startServer	Starts the	Parameters: server	Example usage:
startServer	Starts the specified application server by locating it in the configuration This command uses the default wait time. You can only use this command if the scripting client is connected to a node agent. This command returns a message to indicate if the server	Parameters: server name-java.lang.String Returns: java.lang.String	Example usage: Using Jacl: \$AdminControl startServer server1 Using Jython: AdminControl.startServer ('server1')
	starts		
startServer	successfully. Starts the specified application server by locating it in the configuration. The start process waits the number of seconds specified by the wait time for the server to start. You can only use this command if the scripting client is connected to a node agent. This command returns a message to indicate if the server starts successfully.	Parameters: server name-java.lang.String, wait time-java.lang.String Returns: java.lang.String	Example usage: Using Jacl: \$AdminControl startServer server1 100 Using Jython: AdminControl.startServer ('server1', 100)

startServer	specified application server by	 Parameters: server name-java.lang.String, node name-java.lang.String Returns: java.lang.String 	Example usage: Using Jacl: \$AdminControl startServer server1 myNode Using Jython: AdminControl.startServer ('server1', 'myNode')
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startServer	Starts the specified application server by locating it in the configuration. The start process waits the number of seconds specified by the wait time for the server to start. You can use this command when the scripting client is either connected to a node agent or to a deployment manager process. This command returns a message to indicate if the server starts successfully.	Parameters: server name-java.lang.String, node name-java.lang.String, wait time-java.lang.String Returns: java.lang.String	Example usage: Using Jacl: \$AdminControl startServer server1 myNode 100 Using Jython: AdminControl.startServer ('server1', 'myNode', 100)
stopServer	Stops the specified application server. The command returns a message to indicate if the server stops successfully.	 Parameters: server name-java.lang.String Returns: java.lang.String 	Example usage: Using Jacl: \$AdminControl stopServer server1 Using Jython: AdminControl.stopServer ('server1')

stopServer	Stops the specified application server. If you set the flag to immediate, the server stops immediately. Otherwise, a normal stop occurs. This command returns a message to indicate if the server stops successfully.	Parameters: server name-java.lang.String, immediate flag-java.lang.String Returns: java.lang.String	Example usage: Using Jacl: \$AdminControl stopServer server1 immediate Using Jython: AdminControl.stopServer ('server1', 'immediate')
stopServer	Stops the specified application server. This command returns a message to indicate if the server stops successfully.	 Parameters: server name-java.lang.String, node name-java.lang.String Returns: java.lang.String 	Example usage: Using Jacl: \$AdminControl stopServer server1 myNode Using Jython: AdminControl.stopServer ('server1', 'my Node')
stopServer	Stops the specified application server. If you set the flag to immediate, the server stops immediately. Otherwise, a normal stop occurs. This command returns a message to indicate if the server stops successfully.	Parameters: server name-java.lang.String, node name-java.lang.String, immediate flag-java.lang.String Returns: java.lang.String	Example usage: Using Jacl: \$AdminControl stopServer server1 myNode immediate Using Jython: AdminControl.stopServer ('server1', 'my Node', 'immediate')

test	A	Parameters:	Example usage:
Connection	convenience	configId-	
	command	iava lang String	Using Jacl:
	communicates	• Returns:	set ds [lindex [\$AdminConfig list
	with the	java.lang.String	DataSource] 0] \$AdminControl testConnection \$ds
	DataSource	, 0 0	\$Admincontrol testconnection \$as
	CfgHelper MBean to		Using Jython:
	test a		# get line separator
	DataSource		import java.lang.System as sys
	connection.		<pre>lineSeparator = sys.getProperty</pre>
	This		('line.separator')
	command		ds = AdminConfig.list
	works with		('DataSource').split (lineSeparator)[0]
	the		AdminControl.testConnection(ds)
	DataSource		, ,
	that resides		Example output:
	in the		WASX7217I: Connection to
	configuration		provided datasource was
	repository. If		successful.
	DataSource		
	to be tested		
	is in the		
	temporary		
	workspace		
	that holds		
	the update		
	to the		
	repository,		
	you have to save the		
	update to		
	the		
	configuration		
	repository		
	before		
	running this		
	command.		
	Use this		
	command		
	with the configuration		
	ID that		
	corresponds		
	to the		
	DataSource		
	and the		
	WAS40DataSc	urce	
	object types.		

	The return value is a message that contains the message indicating a successful connection or a connection with warning. If the connection fails, an exception is created from the server indicating the error.		
test	Deprecated. This command can give false results and does not work when connected to a node agent. As of V5.0.2, the preferred way to test a data source connection is with the test Connection command that passes in the DataSource configId parameter as the only parameter.	Parameters: configId- java.lang.String; props-java.lang.String Returns: java.lang.String	Example usage: Using Jacl: set ds [lindex [\$AdminConfig list DataSource] 0] \$AdminControl testConnection \$ds {{prop1 val1}} Using Jython: # get line separator import java.lang.System as sys lineSeparator = sys.getProperty ('line.separator') ds = AdminConfig.list ('DataSource').split (lineSeparator)[0] AdminControl.testConnection(ds, '[[prop1 val1]]') Example output: WASX7390E: Operation not supported - testConnection command with config id and properties arguments is not supported. Use testConnection command with config id argument only.
trace	Sets the trace specification for the scripting process to the value that you specify.	 Parameters: traceSpec- java.lang.String Returns: None 	Example usage: Using Jacl: \$AdminControl trace com. ibm.ws.scripting. *=all=enabled Using Jython: AdminControl.trace('com. ibm.ws.scripting. *=all=enabled')

Commands for the AdminApp object

Use the AdminApp object to install, modify, and administer applications. The AdminApp object interacts with the WebSphere Application Server management and configuration services to make application inquiries and changes. This interaction includes installing and uninstalling applications, listing modules, exporting, and so on.

You can start the scripting client when no server is running, if you want to use only local operations. To run in local mode, use the -conntype NONE option to start the scripting client. You receive a message that you are running in the local mode. Running the AdminApp object in local mode when a server is currently running is not recommended. This is because any configuration changes made in local mode will not be reflected in the running server configuration and vice versa. If you save a conflicting configuration, you could corrupt the configuration. In a deployment manager environment, configuration updates are available only if a scripting client is connected to a deployment manager. When connected to a node agent or a managed application server, you will not be able to update the configuration because the configuration for these server processes are copies of the master configuration which resides in the deployment manager. The copies are created on a node machine when a configuration synchronization occurs between the deployment manager and the node agent. Make configuration changes to the server processes by connecting a scripting client to a deployment manager. For this reason, to change a configuration, do not run a scripting client in local mode on a node machine. It is not a supported configuration.

The following commands are available for the AdminApp object:

Command name:	Description:	Parameters and return values:	Examples:
deleteUser AndGroup Entries	Deletes users or groups for all roles, and deletes user IDs and passwords for all of the RunAs roles that are defined in the application.	Parameters: appname Returns: None	Example usage: Using Jacl: \$AdminApp deleteUserAndGroup Entries myapp Using Jython: AdminApp.deleteUserAndGroup Entries('myapp')

edit	Edits an application or module in non-interactive mode. The edit command changes the application deployment. Specify these changes in the options parameter. No options are required for the edit command.	 Parameters using Jacl: appname - string; options - string Parameters using Jython: appname - string; options - string or appname - string; options - Jython list Returns: string 	Example usage: Using Jacl: \$AdminApp edit "JavaMail Sample" {-MapWebModToVH {{"JavaMail Sample WebApp" mtcomps.war,WEB-INF/web.xml newVH}}} Using Jython with string options: AdminApp.edit("JavaMail Sample", '[-MapWebModToVH [["JavaMail 32 Sample WebApp" mtcomps.war,WEB-INF/web.xml newVH]]]') Using Jython with list options: option = [["JavaMail 32 Sample WebApp", "mtcomps.war,WEB-INF/ web.xml", "newVH"]] mapVHOption = ["-MapWebModToVH", option] AdminApp.edit("JavaMail Sample", mapVHOption)
editInter	Edits an application or module in interactive mode. The editInteractive command changes the application deployment. Specify these changes in the options parameter. No options are required for the editInteractive command.	Returns: string	Example usage: Using Jacl: \$AdminApp editInteractive ivtApp Using Jython: AdminApp.editInteractive('ivtApp')
export	Exports the application appname parameter to a file that you specify by file name.	 Parameters: appname, filename Returns: None 	Example usage: Using Jacl: \$AdminApp export "My App" /usr/me/myapp.ear Using Jython: AdminApp.export("My App", '/usr/me/myapp.ear')

exportDDL	data definition	 Parameters: appname, directoryname, options Returns: None 	Example usage: Using Jacl: \$AdminApp exportDDL "My App" /usr/me/DDL {-ddlprefix myApp} Using Jython: AdminApp.exportDDL("My App", '/usr/me/DDL', '[-ddlprefix myApp]')
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help	Displays	Parameters: None	Example usage:
	general help for the	Returns: None	Using Jacl:
	AdminApp		\$AdminApp help
	object.		Using Jython:
			print AdminApp.help()
			Example output:
			WASX7095I: The AdminApp object allows application objects to be manipulated including installing, uninstalling, editing, and listing. Most of the commands supported by AdminApp operate in two modes: the default mode is one in which AdminApp communicates with the WebSphere Application Server to accomplish its tasks. A local mode is also possible, in which no server communication takes place. The local mode of operation is invoked by including the "-conntype NONE" flag in the
			option string supplied to the command.
			The following commands are supported by AdminApp; more detailed information about each of these commands is available by using the "help" command of AdminApp and supplying the name of the command as an argument.
			edit Edit the properties of an application editInteractive Edit the properties of an application interactively export Export application to a file exportDDL Extract DDL from application to a directory
			help Show help information install Installs an application,
			given a file name and an option string. installInteractive Installs an application in interactive mode, given a file name and an option string.
			list List all installed applications listModules

			List the modules in a specified application options Shows the options available, either for a given file, or in general. taskInfo Shows detailed information pertaining to a given installation task for a given file uninstall Uninstalls an application, given an application name and an option string
help	Displays help for an AdminApp command or installation option.	Parameters: operation name Returns: none	Example usage: Using Jacl: \$AdminApp help uninstall Using Jython: print AdminApp.help('uninstall') Example output: WASX7102I: Method: uninstall Arguments: application name, options Description: Uninstalls application named by "application name" using the options supplied by String 2. Method: uninstall Arguments: application name Description: Uninstalls the application specified by "application name" using default options.

install	Installs an application in non-interactive mode, given a fully qualified file name and a string of installation options. The options parameter is optional.	 Parameters using Jacl: earfile- string; options- string Parameters using Jython: earfile- string; options- string or earfile- string; options- Jython list Returns: None 	Example usage: Using Jacl: \$AdminApp install c:/apps/myapp.ear Using Jython: AdminApp.install ('c:/apps/myapp.ear') Many options are available for this command. You can obtain a list of valid options for an Enterprise Archive (EAR) file with the following command: Using Jacl: \$AdminApp options myApp.ear Using Jython: AdminApp.options('myApp.ear') You can also obtain help for each object with the following command: Using Jacl: \$AdminApp help MapModulesToServers Using Jython: AdminApp.help('MapModulesToServers')
install Interactive	Installs an application in interactive mode, given a fully qualified file name and a string of installation options. The options parameter is optional.	 Parameters using Jacl: earfile- string; options- string Parameters using Jython: earfile- string; options- string or earfile- string; options- Jython list Returns: None 	Example usage: Using Jacl: \$AdminApp installInteractive c:/websphere/appserver/ installableApps/jmsample.ear Using Jython: AdminApp.installInteractive ('c:/websphere/appserver/ installableApps/jmsample.ear')

isAppReady	Tests to see	Parameters:	Example usage:
	if the specified application has been	application name Returns: true or false	Using Jacl: \$AdminApp isAppReady
	distributed and is ready to be run. Returns a value of true if the application is ready, or a value of false if the application is not ready. This command is not supported when the wsadmin		DefaultApplication Using Jython: AdminApp.isAppReady ('DefaultApplication') Example output: ADMA5071I: Distribution status check started for application Default Application. WebSphere: cell=Node03Cell,node= myNode,distribution=true ADMA5011I: The cleanup of the temp directory for application Default Application is complete. ADMA5072I: Distribution status check completed for application Default
	tool is not connected to a server.		Application. true
list	Lists the applications that are installed in the configuration	Parameters: None Returns: application names .	Example usage: Using Jacl: \$AdminApp list Using Jython: print AdminApp.list() Example output: adminconsole DefaultApplication ivtApp
listModules	Lists the modules in an application. The options parameter is optional. The valid option is -server. This option lists the application servers on which the modules are installed.	 Parameters: appname, options Returns: modules in the application 	Example usage: Using Jacl: \$AdminApp listModules ivtApp Using Jython: print AdminApp.listModules ('ivtApp') Example output: ivtApp#ivtEJB.jar+META-INF/ ejb-jar.xml ivtApp#ivt_app.war+WEB-INF /web.xml This example is formed by the concatenation of appname, #, module URI, +, and DD URI. You can pass this string to the edit and editInteractive AdminApp commands.

options	Displays a	Parameters: earfile	Example usage:
	list of	Returns: Information	
	options for	about the valid	Using Jacl:
	installing an Enterprise	installation options for	\$AdminApp options c:/websphere/appserver/installableApps/
	Archive	an Enterprise Archive	ivtApp.ear
	(EAR) file.	(EAR) file.	
			Using Jython:
			AdminApp.options('c:/websphere/
			appserver/installableApps/ ivtApp.ear')
			Example usage:
			WASX7112I: The following options are valid for
			"c:/websphere/appserver/
			installableapps/ivtApp.ear"
			MapRolesToUsers
			BindJndiForEJBNonMessageBinding MapEJBRefToEJB
			MapWebModToVH
			MapModulesToServers EnsureMethodProtectionFor10EJB
			GetServerName
			preCompileJSPs
			nopreCompileJSPs
			distributeApp nodistributeApp
			useMetaDataFromBinary
			nouseMetaDataFromBinary
			deployejb nodeployejb
			createMBeansForResources
			nocreateMBeansForResources reloadEnabled
			noreloadEnabled
			deployws
			nodeployws usedefaultbindings
			defaultbinding.force
			allowPermInFilterPolicy
			noallowPermInFilterPolicy verbose
			update
			update.ignore.old
			update.ignore.new installed.ear.destination
			appname
			reloadInterval
			validateinstall deployejb.rmic
			deployejb.tmrc deployejb.dbtype
			deployejb.dbschema
			deployejb.classpath deployws.classpath
			deployws.crasspach
			defaultbinding.datasource.
			jndi defaultbinding.datasource.
			username
			defaultbinding.datasource.
			password

			defaultbinding.cf.jndi
			defaultbinding.cf.resauth defaultbinding.ejbjndi.prefix defaultbinding.virtual.host defaultbinding.strategy.file server node cell cluster contextroot custom
options	Displays a list of options for editing an existing application.	Parameters: Application name Returns: Information about the valid edit options for an application.	Example usage: Using Jacl: \$AdminApp options ivtApp Using Jython: AdminApp.options('ivtApp') Example output: WASX7112I: The following options are valid for "ivtApp" MapRolesToUsers BindJndiForEJBNonMessageBinding MapEJBRefToEJB MapWebModToVH MapModulesToServers distributeApp nodistributeApp useMetaDataFromBinary nouseMetaDataFromBinary createMBeansForResources nocreateMBeansForResources reloadEnabled noreloadEnabled verbose installed.ear.destination reloadInterval
options	Displays a list of options for editing a module in an existing application.	Parameters: application module name. This parameter requires the same module name format as the output that is returned by the listModules command. Returns: Information about the valid edit options for a module.	Example usage: Using Jacl: \$AdminApp options ivtApp# ivtEJB.jar+META-INF/ ejb-jar.xml Using Jython: AdminApp.options('ivtApp# ivtEJB.jar+META-INF/ ejb-jar.xml') Example output: WASX7112I: The following options are valid for "ivtApp#ivtEJB.jar+META-INF/ /ejb-jar.xml" MapRolesToUsers BindJndiForEJBNon MessageBinding MapModulesToServers verbose

	D: 1		T 1
options	Displays a	• Parameters:	Example using the updateapp
	list of options for	file, operation - The	operation:
	installing or	following list includes	Using Jacl:
	updating an	the valid values:	\$AdminApp options c:/websphere/
	application	- installapp -	appserver/installableApps/
	or	Installing the file	ivtApp.ear updateapp
	application	that is specified	Using Jython:
	module file.	- updateapp -	
		Updating an existing application	AdminApp.options('c:/websphere/appserver/installableApps/
		with the file that is	<pre>ivtApp.ear', 'updateapp')</pre>
		specified	F 1
		- addmodule -	Example using the addmodule
		Adding the module	operation:
		file that is specified	Using Jacl:
		to an existing	\$AdminApp options
		application	myModule.jar addmodule
		- updatemodule -	Using Jython:
		Updating an existing module in	AdminApp.options('Default
		an application with	WebApplication.war', 'addmodule')
		the module file that	
		is specified	Example output using the
		Returns: Information	updateapp operation:
		about the valid	WASX7112I: The following options are valid for
		options that are	"c:/websphere/appserver/
		available for the operation that is	installableApps/ivtApp.ear"
		requested with the	MapRolesToUsers
		input file.	BindJndiForEJBNonMessageBinding MapEJBRefToEJB
		1	MapWebModToVH
			MapModulesToServers
			EnsureMethodProtectionFor10EJB GetServerName
			preCompileJSPs
			nopreCompileJSPs
			distributeApp
			nodistributeApp useMetaDataFromBinarv
			nouseMetaDataFromBinary
			deployejb
			nodeployejb
			createMBeansForResources nocreateMBeansForResources
			reloadEnabled
			noreloadEnabled
			deployws
			nodeployws usedefaultbindings
			defaultbinding.force
			allowPermInFilterPolicy
			noallowPermInFilterPolicy
			verbose update
			update.ignore.old
			update.ignore.new
			installed.ear.destination reloadInterval
			reroaumtervar

deployejb.rmic deployejb.dbtype deployejb.dbschema deployejb.classpath deployws.classpath deployws.jardirs defaultbinding.datasource. defaultbinding.datasource. username defaultbinding.datasource. password defaultbinding.cf.jndi defaultbinding.cf.resauth defaultbinding.ejbjndi.prefix defaultbinding.virtual.host defaultbinding.strategy.file appname contextroot custom contenturi contents operation Example output using the addmodule operation: WASX7112I: The following options are valid for "DefaultWebApplication.war" MapRolesToUsers MapEJBRefToEJB MapWebModToVH MapModulesToServers GetServerName preCompileJSPs ${\tt nopreCompileJSPs}$ deployejb nodeployejb deployws nodeployws usedefaultbindings defaultbinding.force verbose defaultbinding.datasource. jndi defaultbinding.datasource. username defaultbinding.datasource. password defaultbinding.cf.jndi defaultbinding.cf.resauth defaultbinding.ejbjndi.prefix defaultbinding.virtual.host defaultbinding.strategy.file server node cel1 cluster contextroot custom contenturi contents operation

publish WSDL	Publishes Web Services Description Language (WSDL) files for the application that is specified in the appname parameter to the file that is specified in the filename parameter.	 Parameters: appname, filename Returns: None 	Example usage: Using Jacl: \$AdminApp publishWSDL JAXRPCHandlerServer c:/temp/a.zip Using Jython: AdminApp.publishWSDL ('JAXRPCHandlerServer', 'c:/temp/a.zip')
publish WSDL	Publishes Web Services Description Language (WSDL) files for the application that is specified in the appname parameter to the file that is specified in the filename parameter using the SOAP address prefixes that are specified in the soapAddress Prefixes parameter.	 Parameters: appname, filename, soapAddressPrefixes Returns: None 	Example usage: Using Jacl: \$AdminApp publishWSDL JAXRPCHandlersServer c:/temp/a.zip {{JAXRPCHandlersServerApp.war {{http http:// localhost:9080}}}} Using Jython: AdminApp.publishWSDL ('JAXRPCHandlersServer', 'c:/temp/a.zip', '[[JAXRPCHandlersServerApp. war [[http http:// localhost:9080]]]]')

searchJNDI References	Lists applications that refer to the Java Naming and Directory Interface (JNDI) name on a specific node.	 Parameters: Node configuration ID, options Returns: string 	Example usage: The following example assumes that an installed application named MyApp has a JNDI name of eis/J2CCF1. Using Jacl: \$AdminApp searchJNDIReferences \$node {-JNDIName eis/J2CCF1 -verbose} Using Jython: print AdminApp.searchJNDI References(node, '[-JNDIName eis/J2CCF1 -verbose]') Example output: WASX7410W: This operation may take a while depending on the number of applications installed in your system. MyApp MapResRefToEJB :ejb-jar-ic.jar: [eis/J2CCF1]
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for an application file. Upp () Employed a property of the	c:/websphere/appserver/ installableApps/jmsample. ear MapWebModToVH Using Jython: print AdminApp.taskInfo ('c:/websphere/appserver/ installableApps/jmsample. ear', 'MapWebModToVH') Example output: MapWebModToVH: Selecting prirtual hosts for Web modules Specify the virtual host where you want to install the Web modules that are contained in your application. Web modules can be installed on the same virtual host or dispersed among several hosts. Each element of the MapWebModToVH task consists of the following three fields: "webModule," 'uri," "virtualHost." Of these fields, the following fields might be assigned new values: 'virtualHost"and the following are required: 'virtualHost" The current contents of the task after running default bindings are: webModule: JavaMail Sample WebApp pri: mtcomps.war, WEB- INF/web.xml
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uninstall Uninstalls an existing application.	Parameters: appname- string Returns: None	Example usage: Using Jacl: \$AdminApp uninstall myApp Using Jython: AdminApp.uninstall('myApp') Example output: ADMA5017I: Uninstallation of myapp started. ADMA5104I: Server index entry for myCellManager was updated successfully. ADMA5102I: Deletion of config data for myapp from config repository completed successfully. ADMA5011I: Cleanup of temp dir for app myapp done. ADMA5106I: Application myapp uninstalled successfully.
--	--	--

update	Updates the	Parameters: appname,	Example usage:
Access IDs	access ID information	bALL	Using Jacl:
	for users	Returns: None	\$AdminApp updateAccessIDs
	and groups		myapp true
	that are		Injupp or ac
	assigned to		Using Jython:
	various		AdminApp.updateAccessIDs
	roles that		('myapp', 'true')
	are defined		
	in the		
	application.		
	The access		
	IDs are read		
	from the		
	user registry		
	and saved		
	in the		
	application		
	bindings.		
	This		
	operation		
	improves		
	run-time		
	performance		
	of the		
	application.		
	Call this command		
	after		
	installing an		
	application		
	or after		
	editing		
	security		
	role-specific		
	information		
	for an		
	installed		
	application.		
	This method		
	cannot be		
	invoked		
	when the		
	-conntype		
	option is set		
	to NONE. You		
	must be		
	connected		
	to a server		
	to invoke		
	this		
	command.		

view	View the	Parameters: name,	Example usage:
	task that is specified by	taskname option	Using Jacl:
	the	Returns: string	\$AdminApp view adminconsole
	taskname		{-tasknames}
	option		Using Juthan
	parameter for the		Using Jython:
	application		AdminApp.view('adminconsole', ['-tasknames'])
	or by the		[casimames]/
	module that		Example output:
	is specified		MapModulesToServers
	by the name parameter.		MapWebModToVH MapRolesToUsers
	Use		
	-tasknames		Using Jacl:
	as the		\$AdminApp view adminconsole
	option to		{-MapModulesToServers}
	get a list of valid task		Using Jython:
	names for		AdminApp.view('adminconsole',
	the		['-MapModulesToServers'])
	application.		Example output:
	Otherwise, specify one		MapModulesToServers: Selecting
	or more		Application Servers
	task names		
	as the		Specify the application server where you want to install the
	option.		modules that are contained in
			your application. Modules can
			be installed on the same server or dispersed among several server
			or dispersed among several server
			Module: adminconsole
			URI: adminconsole.war,WEB-INF/ web.xml
			Server: WebSphere:cell=juniarti
			Network, node=juniartiManager,
			server=dmgr
			Example usage:
			I I aire a I a al.
			Using Jacl:
			\$AdminApp view adminconsole# adminconsole.war+WEB-INF/
			web.xml {-MapRolesToUsers}
			Hoine Trub on
			Using Jython:
			AdminApp.view('adminconsole#adminconsole.war+WEB-INF/
			web.xml', ['-MapRolesToUsers'])
			Example outsets
			Example output:
			MapRolesToUsers: Mapping Users to Roles
			Josef S to Notes
			Each role that is defined in
			the application or the module must be mapped to a user or
			a group from the user registry
			of the domain:

Role: administrator Everyone?: No All Authenticated?: No Mapped Users: Mapped Groups: Role: operator
Everyone?: No All Authenticated?: No Mapped Users: Mapped Groups: Role: configurator Everyone?: No
All Authenticated?: No Mapped Users: Mapped Groups: Role: monitor
Everyone?: No All Authenticated?: No Mapped Users: Mapped Groups:

update Updates an application in non-interactive mode. Provide the application name, content type, and update options.	 Parameters using Jacl: appname, content type, options – string format Parameters using Jython: appname, content type, optionstring or list format Returns: String This command supports the addition, removal, and update of application subcomponents or the entire application. Use the content type parameter to indicate if you want to update part of the application or the entire application. The following list includes the valid content type values for the update command: app - Indicates that you want to update the entire application. This option is the same as indicating the update option with the install command. With the app value as the content type, you must specify the operation option with update as the value. Provide the new enterprise archive file (EAR) file using the contents option. You can also specify binding information and application options. By default, binding information for installed modules 	Example usage: Using Jacl: \$AdminApp update myApp file {-operation add -contents /apps/myApp/web.xml -contenturi META-INF/web.xml} Using Jython with string options: AdminApp.update('myApp', 'file', '[-operation add -contents /apps/myApp/web.xml -contenturi META-INF/web.xml]') Using Jython with list options: AdminApp.update('myApp', 'file', ['-operation', 'add', '-contents', '/apps/myApp/ web.xml', '-contenturi', 'META-INF/web.xml']) Example output: Update of singleFile has started. ADMA5009I: Application archive extracted at C:\DOCUME~1\lavena\LOCALS~1 \Temp\app_fb5a1960f0\ext Added files from partial ear: [] performFileOperation: source=C:\DOCUME~1\lavena\ LOCALS~1\Temp\ app_fb5a1960f0\ext, dest=C:\DOCUME~1\lavena\ LOCALS~1\Temp\ app_fb5a1960f0\mrg, uri= META-INF/web.xml, op= add Copying file from C:\ DOCUME~1\lavena\LOCALS~1\ Temp\ app_fb5a1960f0\ext/ META-INF/web.xml to C:\DOCUME~1\lavena\ LOCALS~1\Temp\ app_fb5a1960f0\mrg\ mETA-INF/web.xml Collapse list is: [] FileMergeTask completed successfully ADMA5005I: Application singleFile configured in WebSphere repository delFiles: []
	application options. By default, binding	ADMA5005I: Application singleFile configured in WebSphere

- To change this default behavior, specify the update.ignore.old or the update.ignore.new options.
- file Indicates that you want to update a single file. You can add, remove, or update individual files at any scope within the deployed application. With the file value as the content type, you must perform operations on the file using the operation option. Depending on the type of operation, additional options are required. For file additions and updates, you must provide file content and the file URI relative to the root of the EAR file using the contents and contenturi options. For file deletion, you must provide the file URI relative to the root of the EAR file using the contenturi option which is the only required input. Any other options that you provide are ignored.
- modulefile Indicates that you want to update a module. You can add, remove, or update an individual application module. If you specify the modulefile value as the content type, you must indicate the operation that

META-INF/[^/] * | WEB-INF/ [^/]*|.*wsd1 root file to be copied: META-INF/web.xml to C:\asv\b0403.04\WebSphere\ AppServer\ wstemp\Scriptfb5a191b4e\ workspace\cells\BAMBIE\ applications\ singleFile.ear\deployments\ singleFile/META-INF/web.xml ADMA5005I: Application singleFile configured in WebSphere repository xmlDoc: [#document: null] root element: [app-delta: null] ***** delta file name: C:\asv\b0403.04\WebSphere\ AppServer\wstemp\Scriptfb5a191 b4e\workspace\cells\ BAMBIE\applications\ singleFile.ear/deltas/ delta-1079548405564 ADMA5005I: Application singleFile configured in WebSphere repository ADMA6011I: Deleting directory tree C:\DOCUME~1\lavena\LOCALS~1\ Temp\app fb5a1960f0 ADMA5011I: Cleanup of temp dir for app singleFile done. Update of singleFile has ended.

you want to perform on the module using the operation option. Depending on the type of operation, further options are required. For installing new modules or updating existing modules in an application, you must indicate the file content and the file URI relative to the root of the EAR file using the contents and contenturi options. You can also specify binding information and application options that pertain to the new or updated modules. For module updates, the binding information for the installed module is merged with the binding information for the input module by default. To change the default behavior, specify the update.ignore.old or the update.ignore.new options. To delete a module, indicate the file URI relative to the root of the EAR file.

• partial app - Indicates that you want to update a partial application. Using a subset of application components provided in a zip file format you can update, add, and delete files and modules. The zip file is not a valid Java 2 platform, Enterprise Edition (J2EE) archive.

Instead, it contains application artifacts in the same hierarchical structure as they display in an EAR file. For more information on how to construct the partial application zip file, see the Java API section. If you indicate the partialapp value as the content type, use the contents option to specify the location of the zip file. When a partial application is provided as an update input, binding information and application options cannot be specified and are ignored, if provided.

For a list of the valid options for the **update** command, see "Options for the AdminApp object install, installInteractive, edit, editInteractive, update, and updateInteractive commands" on page 345.

update Interactive

Updates an application in interactive mode. Provide the application name, content type, and update

options.

- Parameters using Jacl: appname, content type, options - string format
- Parameters using Jython: appname, content type, option string or list format
 - Returns: String Use the updateInteractive command to add, remove, and update application subcomponents or an entire application. When you update an application module or an entire application using interactive mode, the steps that you use to configure binding information are similar to those that apply to the installInteractive command. If you update a file or a partial application, the steps that you use to configure the binding information are not available. In this case, the steps are the same

Use the content type parameter to indicate if you want to update part of the application or the entire application. The following list contains the valid content type values for the **updateInteractive** command:

as the ones you use

with the update

command.

 app - Indicates that you want to update the entire application. This option is the same as indicating the update option with install command. Example usage:

Using Jacl:

\$AdminApp updateInteractive myApp modulefile {-operation add -contents /apps/myApp/Increment.jar -contenturi Increment.jar -nodeployejb -BindJndiForEJBNonMessage Binding {{"Increment Enterprise JavaBeans" Increment Increment.jar, META-INF/ejb-jar.xml Inc}}}

Using Jython string:

AdminApp.updateInteractive
('myApp', 'modulefile',
'[-operation add
-contents /apps/myApp/
Increment.jar -contenturi
Increment.
jar -nodeployejb -BindJndiFor
EJBNonMessageBinding
[["Increment Enterprise
JavaBeans" Increment Increment.
jar,META-INF/ejb-jar.xml Inc]]]')

Using Jython list:

bindJndiForEJBValue =
[["Increment Enterprise
JavaBeans", "Increment",
"Increment.jar,META-INF/
ejb-jar.xml", "Inc"]]

AdminApp.updateInteractive
('myApp', 'modulefile',
['-operation', 'add',
'-contents',
'/apps/myApp/Increment.
jar', '-contenturi',
'Increment.jar', '-nodeployejb',
'-BindJndiForEJBNon
MessageBinding',
bindJndiForEJBValue])

Example output:

Getting tasks for: myApp WASX7266I: A was.policy file exists for this application; would you like to display it? [No]

Task[4]: Binding enterprise beans to JNDI names Each non message driven enterprise bean in your application or module must be bound to a JNDI name.

EJB Module: Increment Enterprise Java Bean EJB: Increment URI: Increment.jar, META-INF/ejb-jar.xml JNDI Name: [Inc]:

With the app value as the content type, you must specify the operation option with update as the value. Provide the new enterprise archive file (EAR) file using the contents option. You can also specify binding information and application options. By default, binding information for installed modules is merged with the binding information for updated modules. To change this default behavior, specify the update.ignore.old or the update.ignore.new options.

• file - Indicates that you want to update a single file. You can add, remove, or update individual files at any scope within the deployed application. With the file value as the content type, you must perform operations on the file using the operation option. Depending on the type of operation, additional options are required. For file additions and updates, you must provide file content and the file URI relative to the root of the EAR file using the contents and contenturi options. For file deletion, you must provide the file URI relative to the root of the EAR file using the contenturi option which is the only required input. Any other options that you provide are ignored.

Task[10]: Specifying the default data source for EJB 2.x modules Specify the default data source for the EJB 2.x Module containing 2.x CMP beans.

WASX7349I: Possible
value for resource
authorization is container
or per connection factory
EJB Module: Increment
Enterprise Java Bean
URI: Increment.jar,
META-INF/ejb-jar.xml
JNDI Name: [DefaultDatasource]:
Resource Authorization:
[Per connection factory]:

Task[12]: Specifying data sources for individual 2.x CMP beans Specify an optional data source for each 2.x CMP bean. Mapping a specific data source to a CMP bean overrides the default data source for the module containing the enterprise bean. WASX7349I: Possible value for resource authorization is container or per connection factory EJB Module: Increment Enterprise Java Bean EJB: Increment URI: Increment.jar, META-INF/ejb-jar.xml JNDI Name: [DefaultDatasource]: Resource Authorization: [Per connection factory]: container Setting "Resource Authorization" to "cmpBinding.container"

Task[14]: Selecting Application Servers Specify the application server where you want to install modules that are contained in your application.

Modules can be installed on the same server or dispersed among several servers.

Module: Increment
Enterprise Java Bean
URI: Increment.jar, META-INF
/ejb-jar.xml
Server: [WebSphere:cell=
myCell,node=myNode,
server=server1]:

modulefile - Indicates that you want to update a module. You can add, remove, or update an individual application module. If you specify the modulefile value as the content type, you must indicate the operation that you want to perform on the module using the operation option. Depending on the type of operation, additional options are required. For installing new modules or updating existing modules in an application, you must indicate the file content and the file URI relative to the root of the EAR file using the contents and the contenturi options. You can also specify binding information and application options that pertain to the new or updated modules. For module updates, the binding information for the installed module is merged with the binding information for the input module by default. To change the default behavior, specify the update.ignore.old or the update.ignore.new options. To delete a module, indicate the file URI relative to the root of the EAR file.

 partialapp - Indicates that you want to update a partial application. Using subset of application components provided in a zip file format you can update, add, and delete files and modules. Task[16]: Selecting method protections for unprotected methods for 2.x EJB Specify whether you want to assign security role to the unprotected method, add the method to the exclude list, or mark the method as unchecked.

EJB Module: Increment Enterprise Java Bean URI: Increment.jar, META-INF/ejb-jar.xml Protection Type: [methodProtection.uncheck]:

Task[18]: Selecting backend ID Specify the selection for the BackendID

EJB Module: Increment Enterprise Java Bean URI: Increment.jar, META-INF/ejb-jar.xml BackendId list: CLOUDSCAPE_V50_1 CurrentBackendId: [CLOUDSCAPE_V50_1]:

Task[21]: Specifying application options Specify the various options available to prepare and install your application.

Pre-compile JSP: [No]:
Deploy EJBs: [No]:
Deploy WebServices: [No]:

Task[22]: Specifying EJB deploy options Specify the options to deploy EJB.

....EJB Deploy option is not enabled.

Task[24]: Copy WSDL files Copy WSDL files

....This task does not require any user input

Task[25]: Specify options to deploy Web services Specify options to deploy Web services

Web Services deploy
option is not enabled.
Update of myApp has started.
ADMA5009I: Application
archive extracted at
C:\DOCUME~1\lavena\LOCALS~1\
Temp\app fb5a48e969\ext/
Increment.jar
FileMergeTask completed
successfully
ADMA5005I: Application
myApp configured in
WebSphere repository
delFiles: []
delM: null
addM: [Increment.jar,]

The zip file is not a valid Java 2 platform, Enterprise Edition (J2EE) archive. Instead, this file contains application artifacts in the same hierarchical structure as they are displayed in an EAR file. For more information on how to construct the partial application zip file, see the Java API section. If you indicate the partialapp value as the content type, use the contents option to specify the location of the zip file. When a partial application is provided as an update input, the binding information and application options cannot be specified and are ignored, if provided.

For a list of the valid options for the **updateInteractive** command, see "Options for the AdminApp object install, installInteractive, edit, editInteractive, update, and updateInteractive commands" on page 345.

loose and mod: Loose add pattern: META-INF/[^/] * | WEB-INF/ $[^/]*|.*wsdl$ root file to be copied: META-INF/application.xml to C:\ asv\b0403.04\WebSphere\ AppServer\wstemp\ Scriptfb5a487089\ workspace\cells\BAMBIE\ applications\testSM.ear\ deployments\ testSM/META-INF/application.xml del files for full module add/update: [] ADMA6017I: Saved document C:\asv\b0403.04\WebSphere\ AppServer\ wstemp\Scriptfb5a487089\ workspace\cells\BAMBIE\ applications\ testSM.ear\deployments\ testSM/Increment.jar \META-INF/ejb-jar.xml ADMA6016I: Add to workspace Increment.jar/META-INF/ ejb-jar.xml ADMA6017I: Saved document C:\asv\b0403.04\WebSphere \AppServer\ wstemp\Scriptfb5a487089\ workspace\cells\BAMBIE\ applications\ testSM.ear\deployments\ testSM/Increment.jar\ META-INF/MANIFEST.MF ADMA6016I: Add to workspace Increment.jar/META-INF/ MANIFEST.MF ADMA6017I: Saved document C:\asv\b0403.04\WebSphere \AppServer\ wstemp\Scriptfb5a487089\ workspace\cells\BAMBIE\ applications\ testSM.ear\deployments\ testSM/Increment.jar\ META-INF/ibm-ejb-jar-bnd.xmi ADMA6016I: Add to workspace Increment.jar/META-INF/ ibm-ejb-jar-bnd.xmi ADMA6017I: Saved document C:\asv\b0403.04\WebSphere \AppServer\ wstemp\Scriptfb5a487089\ workspace\cells\BAMBIE\ applications\ testSM.ear\deployments\ testSM/Increment.jar\ META-INF/Table.ddl ADMA6016I: Add to workspace Increment.jar/META-INF/ Table.ddl

Pattern for remove

	ADMA6017I: Saved document C:\asv\b0403.04\WebSphere\ AppServer\wstemp\Scriptfb5 a487089\workspace\cells\BAMBIE\ applications\testSM.ear\ deployments\testSM/ Increment.jar\META-INF/ ibm-ejb-jar-ext.xmi ADMA6016I: Add to workspace Increment.jar/META-INF/ ibm-ejb-jar-ext.xmi add files for full module
	add/update: [Increment.jar/ META-INF/ejb-jar.xml, Increment.jar/META-INF/ MANIFEST.MF, Increment.jar/META-INF/ ibm-ejb-jar-bnd.xmi, Increment.jar/META-INF/ Table.ddl, Increment.jar/ META-INF/ibm-ejb-jar-ext.xmi] ADMA5005I: Application myApp configured in WebSphere repository xmlDoc: [#document: null] root element: [app-delta: null] ****** delta file name: C:\asv\b0403.04\WebSphere\ AppServer\wstemp\Scriptfb5 a487089\workspace\cells\BAMBIE\ applications\testSM.ear/ deltas/delta-1079551520393 ADMA5005I: Application myApp configured in WebSphere repository ADMA6011I: Deleting directory tree C:\DOCUME~1\lavena\LOCALS~1\ Temp\app_fb5a48e969 ADMA5011I: Cleanup of temp dir for app myApp done. Update of myApp has ended.

Options for the AdminApp object install, installInteractive, edit, editInteractive, update, and updateInteractive commands

This article lists the available options for the **install**, **installInteractive**, **edit**, **editInteractive**, **update**, and **updateInteractive** commands of the AdminApp object. The options listed in this article apply to all of these commands except where noted.

See Commands for the AdminApp object for more detailed information on how to use the commands. See Usage table for the options of the AdminApp object install, installInteractive, update, updateInteractive, edit, and editInteractive commands for a list of applicable commands for each option.

The following options are available for the **install**, **installInteractive**, **edit**, **editInteractive**, **update**, and **updateInteractive** commands:

Option name:	Description:	Examples:
--------------	--------------	-----------

ActSpecJNDI Binds J2C Using Jacl: activation \$AdminApp install \$embeddedEar {-ActSpecJNDI specs to {{"FVT Resource Adapter" destination jca15cmd.rar,META-INF/ra.xml javax.jms. INDI names. MessageListener jndi5} {"FVT Resource Adapter" jca15cmd.rar,META-INF/ra.xml You can bind javax.jms.MessageListener2 jndi6}}} J2C activation specs in your Using Jython: application or AdminApp.install(embeddedEar, ['-ActSpecJNDI', module to a [["FVT Resource Adapter", 'jca15cmd.rar,META-INF/ destination ra.xml', 'javax.jms.MessageListener', 'jndi5'], JNDI name. ["FVT Resource Adapter", 'jca15cmd.rar,META-INF/ This option is ra.xml', 'javax.jms.MessageListener2', 'jndi6']]]) optional. Each element of the ActSpecJNDI option consists of the following fields: RARModule, uri, j2cid, j2c.jndiName. j2c.jndiName field, can be assigned a value. The current contents of the option after running default bindings include: RARModule: <rar module name> uri: <rar name>,META-INF/ra.xml • j2cid: <messageListenerType> j2c.jndiName: null Object identifier: javax.jms.MessageListener

	You can only use this option if the activation spec has the Destination property defined in the ra.xml file and the introspected type of the Destination property is the following: javax.jms.Dest Use the taskInfo command of the AdminApp object to obtain information about the data that is needed for your application. You need to provide data for rows or entries that are either missing information, or require an update.	ination
allowPermInFi	Expecifies to continue with the application deployment process even when the application contains policy permissions that are in the filter policy. This option does not require a value.	

appname	Specifies the name of the application. The default is the display name of the application.	
BackendId Selection	Specifies the backend ID for the enterprise bean Java archive (JAR) modules that have containermanaged persistence (CMP) beans. An enterprise bean JAR module can support multiple backend configurations as specified using an application assembly tool. Use this option to change the backend ID during installation.	Using Jacl: \$AdminApp install myapp.ear {-BackendIdSelection {{Annuity20EJB Annuity20EJB.jar,META-INF/ejb-jar.xml DB2UDBNT_V72_1}}} Using Jython: AdminApp.install('myapp.ear', '[-BackendIdSelection [[Annuity20EJB Annuity20EJB.jar,META-INF/ejb-jar.xml DB2UDBNT_V72_1]]]')

BindJndiFor	Binds	Using Jacl:
EJBMessage	enterprise	\$AdminApp install \$ear {-BindJndiForEJBMessage
Binding	beans to	Binding {{Ejb1 MessageBean
	listener port	ejb-jar-ic.jar,META-INF/ejb-jar.xml myListener
	names or Java	Port jndi1 jndiDest1 actSpecAuth1}}}
	Naming and	TI.ta. I de a
	Directory	Using Jython:
	Interface	AdminApp.install(ear, ['-BindJndiForEJBMessage
	(JNDI) names.	Binding', [['Ejbl', 'MessageBean',
	Use this	<pre>'ejb-jar-ic.jar,META-INF/ejb-jar.xml', 'myListener Port', 'jndil', 'jndiDestl', 'actSpecAuthl']]])</pre>
	option to	Tort, Judit, Judibesti, actspeckatur []])
	provide	
	missing data or update a	
	task. Ensure	
	each	
	message-	
	driven	
	enterprise	
	bean in your	
	application or	
	module is	
	bound to a	
	listener port	
	name.	
	Each element	
	of the	
	BindJndiForEJE	MessageBinding
	option	
	consists of the	
	following	
	fields:	
	EJBModule,	
	EJB, uri,	
	listenerPort,	
	JNDI,	
	jndi.dest, and	
	actspec.auth. Some of these	
	fields, can be	
	assigned	
	values:	
	listenerPort,	
	INDI,	
	jndi.dest, and	
	actspec.auth.	

The current contents of the option after running default bindings include: • EJBModule: Ejb1 • EJB: MessageBean • uri: ejb-jaric.jar,META-INF/ejb-jar.xml • listenerPort: MessageBeanPort • JNDI: null • jndi.dest: null actspec.auth: null Use the taskInfo command of the AdminApp object to obtain information about the data that is needed for your application. You need to provide data for rows or entries that are either missing information, or require an update.

BindJndiFor	Binds	Using Jacl:
EJBNon	enterprise	\$AdminApp install myapp.ear {-BindJndiForEJBNon
Message	beans to Java	MessageBinding {{"Increment Bean Jar" Inc
Binding	Naming and	<pre>Increment.jar,META-INF/ejb-jar.xml IncBean}}</pre>
	Directory	2.10. 0.110. 0.110. 1.11. 7.010 0.11. 0.111. 2.100. 0.111. 1.110. 0.111.
	Interface	Using Jython:
	(JNDI) names.	
	(J1VD1) Harries.	AdminApp.install('myapp.ear', '[-BindJndiFor EJBNonMessageBinding [["Increment Bean Jar"
	Ensure each	
	non	Inc Increment.jar,META-INF/ejb-jar.xml IncBean]]]')
	message-	
	driven	
	enterprise	
	bean in your	
	application or	
	module is	
	bound to a	
	JNDI name.	
	Use this	
	option to	
	provide	
	missing data	
	or update a	
	task.	
	7.7 .1	
	Use the	
	taskInfo	
	command of	
	the	
	AdminApp	
	object to	
	obtain	
	information	
	about the	
	data that is	
	needed for	
	your	
	application.	
	You need to	
	provide data	
	for rows or	
	entries that	
	are either	
	missing	
	information,	
	or require an	
1	update.	

cell	Specifies the	
	cell name to	
	install or	
	update an	
	entire	
	application or	
	to update an	
	application in	
	order to add	
	a new	
	module. If	
	you want to	
	update an	
	entire	
	application,	
	this option	
	only applies if	
	the	
	application	
	contains a	
	new module	
	that does not	
	exist in the	
	installed	
	application.	
cluster	Specifies the	
cruster	cluster name	
	to install or	
	update an	
	entire	
	application or	
	to update an	
	application in	
	order to add	
	a new	
	module. This	
	option only	
	applies in a	
	Network	
	Deployment	
	environment.	
	If you want to	
	update an	
	entire	
	application,	
	this option	
	only applies if	
	the	
	application	
	contains a	
	new module	
	that does not	
	exist in the	
	installed	
	application.	

contents	Specifies the file that	
	contains the	
	content that	
	you want to	
	update. For	
	example,	
	depending on	
	the content	
	type, the file	
	could be an	
	EAR file, a	
	module, a	
	partial zip, or	
	a single file.	
	The path to	
	the file must	
	be local to the	
	scripting	
	client. The	
	contents	
	option is	
	required unless you	
	have specified	
	the delete	
	option.	
contenturi	Specifies the	
	URI of the file	
	that you are	
	adding,	
	updating, or removing	
	from an	
	application.	
	This option	
	only applies	
	to the update	
	command.	
	The	
	contenturi	
	option is	
	required if the	
	content type	
	is file or	
	modulefile.	
	This option is	
	ignored for	
	other content	
	types.	
contextroot	Specifies the	
	context root	
	that you use	
	when	
	installing a	
	stand-alone	
	Web archive	
1	(WAR) file.	

Carra at Ona 1	Connaiding the	I Taire at Talain.
CorrectOracle IsolationLevel	Specifies the isolation level	Using Jacl:
isolationLevel	for the Oracle	\$AdminApp install myapp.ear
		{-CorrectOracleIsolationLevel
	type provider. Use this	{{AsyncSender jms/MyQueueConnection
	option to	Factory jms/Resource1 2}}
	provide	Using Jython:
	missing data	
	or to update a	AdminApp.install('myapp.ear', '[-CorrectOracleIsolationLevel
	task.	[[AsyncSender jms/MyQueueConnection
	task.	Factory jms/Resource1 2]]]')
	The last field	
	of each entry	
	specifies the	
	isolation level.	
	Valid isolation	
	level values	
	are 2 or 4.	
	Use the	
	taskInfo	
	command of	
	the	
	AdminApp	
	object to	
	obtain	
	information about the	
	data that is	
	needed for	
	your application.	
	You only	
	need to	
	provide data	
	for rows or	
	entries that	
	are either	
	missing	
	information,	
	or require an	
	update.	

CorrectUse	Replaces	Using Jacl:
System	RunAs	\$AdminApp install myapp.ear
Identity	System to	{-CorrectUseSystem Identity
	RunAs Roles.	{{Inc "Increment Bean Jar"
		Increment.jar,META-INF/
	The enterprise	ejb-jar.xml getValue()
	beans that	RunAsUser2 user2 password2} {Inc "Increment
	you install	Bean Jar" Increment.jar,
	contain a	META-INF/ejb-jar.xml
	RunAs system identity. You	Increment() RunAsUser2
	can optionally	user2 password2}}}
	change this	
	identity to a	Using Jython:
	RunAs role.	AdminApp.install('myapp.
	Use this	ear', '[-CorrectUseSystem
	option to	Identity [[Inc
	provide	"Increment Bean Jar" Increment.jar,META-INF/
	missing data	ejb-jar.xml getValue()
	or update a	RunAsUser2 user2 password2]
	task.	[Inc "Increment
		Bean Jar" Increment.jar,
	Use the	META-INF/ejb-jar.xml
	taskInfo	Increment() RunAsUser2
	command of	user2 password2]]]')
	the	
	AdminApp	
	object to	
	obtain	
	information about the	
	data that is	
	needed for	
	your	
	application.	
	You need to	
	provide data	
	for rows or	
	entries that	
	are either	
	missing	
	information,	
	or require an	
	update.	

createMBeans	Specifies that
ForResources	MBeans are
	created for all
	resources
	such as,
	servlets,
	JavaServer
	Pages (JSP)
	files, and
	enterprise
	beans, that
	are defined in
	an application
	when the
	application
	starts on a
	deployment
	target. This
	option does
	not require a
	value. The
	default setting
	is the
	nocreateMBeansForResources
	option.
custom	Specifies a
Custom	name-value
1	nair using the
	pair using the
	format
	format name=value.
	format name=value. Use the
	format name=value. Use the custom option
	format name=value. Use the custom option to pass
	format name=value. Use the custom option to pass options to
	format name=value. Use the custom option to pass options to application
	format name=value. Use the custom option to pass options to
	format name=value. Use the custom option to pass options to application
	format name=value. Use the custom option to pass options to application deployment
	format name=value. Use the custom option to pass options to application deployment extensions. See the
	format name=value. Use the custom option to pass options to application deployment extensions. See the application
	format name=value. Use the custom option to pass options to application deployment extensions. See the application deployment
	format name=value. Use the custom option to pass options to application deployment extensions. See the application deployment extension
	format name=value. Use the custom option to pass options to application deployment extensions. See the application deployment extension deployment extension documentation
	format name=value. Use the custom option to pass options to application deployment extensions. See the application deployment extension deployment extension documentation for available
	format name=value. Use the custom option to pass options to application deployment extensions. See the application deployment extension deployment extension documentation

DataSource	Specifies	Using Jacl:
For10CMP	optional data	\$AdminApp install myapp.ear {-DataSource
Beans	sources for	For10CMPBeans {{"Increment CMP 1.1 EJB"
	individual 1.x	<pre>IncCMP11 IncCMP11.jar,META-INF/ejb-jar.xml</pre>
	container-	myJNDI user1 password1 loginName1
	managed	authProps1}}}
	persistence	Using Lythan
	(CMP) beans.	Using Jython:
	Use this	AdminApp.install('myapp.ear', ['-DataSourceFor10CMPBeans', [["Increment
	option to provide	CMP 1.1 EJB", 'IncCMP11', 'IncCMP11.jar,
	missing data	META-INF/ejb-jar.xml', 'myJNDI', 'user1',
	or to update a	'password1', 'loginName1', 'authProps1']]])
	task.	
	Mapping a	
	specific data	
	source to a CMP bean	
	overrides the	
	default data	
	source for the	
	module that	
	contains the	
	enterprise	
	bean. Each	
	element of the	
	DataSourceFor	
	10CMPBeans	
	option consists of the	
	following	
	fields:	
	EJBModule,	
	EJB, uri,	
	JNDI,	
	userName,	
	password,	
	login.config.na	me,
	and	
	auth.props. Of these	
	fields, the	
	following can	
	be assigned	
	values: JNDI,	
	userName,	
	password,	
	login.config.na	me,
	and	
	auth.props.	
	The current	
	contents of	
	the option	
	after running	
	default	
	bindings	
	include:	

EJBModule: Increment CMP 1.1 EJB • EJB: IncCMP11 • uri: IncCMP11.jar,META-INF/ejb-jar.xml • JNDI: DefaultDatasource • userName: null password: null login.config.name: DefaultPrincipalMapping • auth.props: LoginConfiguration: Name • Properties If the login.config.name is set to DefaultPrincipalMapping, a property is created with the name com.ibm.mapping.authDataAlias . The value of the property is set by the auth.props.

If the login.config name is not set to DefaultPrincipalMapping, the auth.props can specify multiple properties. The string format is websphere:name= <name1>,value=<value1>,description=<desc1>. Specify multiple properties using the plus sign (+) . Use the taskInfo command of the AdminApp object to obtain information about the data that is needed for your application. You need to provide data for rows or entries that are missing information, or require an update.

DataSource	Specifies	Using Jacl:
For20CMP	optional data	\$AdminApp install myapp.ear {-DataSource
Beans	sources for	For20CMPBeans {{"Increment Enterprise Java
	individual 2.x container-	Bean" Increment Increment.jar, META-INF/ejb-jar.xml jndil container}}}
	managed	META-INF/ejb-jar.xmm jndii container}}}
	persistence	Using Jython:
	(CMP) beans.	AdminApp.install('myapp.ear',
	Use this	['-DataSourceFor20CMPBeans',
	option to	[["Increment Enterprise Java Bean",
	provide	'Increment', 'Increment.jar,
	missing data	META-INF/ejb-jar.xml', 'jndi1',
	or to update a	'container']]])
	task.	
	Mapping a	
	specific data	
	source to a	
	CMP bean	
	overrides the	
	default data	
	source for the	
	module that	
	contains the	
	enterprise	
	bean. Each element of the	
	DataSourceFor	
	20CMPBeans	
	option	
	consists of the	
	following	
	fields:	
	EJBModule,	
	EJB, uri,	
	JNDI,	
	resAuth,	
	login.config.nai	me,
	and auth.props.	
	Of these	
	fields, the	
	following can	
	be assigned	
	values: JNDI,	
	resAuth,	
	login.config.na	ne,
	and	
	auth.props.	
	The current	
	contents of	
	the option	
	after running	
	default	
	bindings	
	includes the	
	following:	

• EJBModule: Increment enterprise bean • EJB: Increment • uri: Increment.jar,META-INF/ejb-jar.xml • JNDI: DefaultDatasource • resAuth: cmpBinding.perConnectionFactory login.config.name: DefaultPrincipalMapping • auth.props: LoginConfiguration: Name Properties The last field in each entry of this task specifies the value for resource authorization. Valid values for resource authorization are per connection factory or container.

If the login.config.name is set to DefaultPrincipalMapping, a property is created with the name com.ibm.mapping.authDataAlias . The value of the property is set by the auth.props. If the login.config name is not set to DefaultPrincipalMapping, the auth.props can specify multiple properties. The string format is websphere:name= <name1>,value=<value1>,description=<desc1>. Specify multiple properties using the plus sign (+). Use the taskInfo command of the AdminApp object to obtain information about the data needed for your application. You only need to provide data for rows or entries that are missing information, or require an update.

DataSource	Specifies the	Using Jacl:
For10EJB	default data	\$AdminApp install myapp.ear {-DataSource
Modules	source for the	For10EJBModules {{"Increment CMP 1.1 EJB"
	enterprise	IncCMP11.jar,META-INF/ejb-jar.xml yourJNDI
	bean module	user2 password2 loginName authProps}}}
	that contains 1.x	Using Jython:
	container-	AdminApp.install('myapp.ear',
	managed	['-DataSourceFor10EJBModules',
	persistence	[["Increment CMP 1.1 EJB",
	(CMP) beans.	'IncCMP11.jar,META-INF/ejb-jar.xml', 'yourJNDI', 'user2', 'password2',
	Use this option to	'loginName', 'authProps']]])
	provide	,
	missing data	
	or update a	
	task.	
	Each element	
	of the	
	DataSourceFor	
	10EJBModules option	
	consists of the	
	following	
	fields:	
	EJBModule,	
	uri, JNDI,	
	userName, password,	
	login.config.na	me,
	and	
	auth.props.	
	Of these	
	fields, the following can	
	be assigned	
	values: JNDI,	
	userName,	
	password,	
	login.config.na	me,
	and auth.props.	
	The current	
	contents of	
	the option after running	
	default	
	bindings	
	include:	

```
EJBModule:
 Increment
 CMP 1.1
 enterprise
 bean
• uri:
 IncCMP11.jar,META-INF/ejb-jar.xml
 DefaultDatasource
• userName:
 null
· password:
 null
login.config.name:
DefaultPrincipalMapping
• auth.props:
LoginConfiguration:
Name
• Properties
If the
login.config.name
is set to
DefaultPrincipalMapping,
a property is
created with
the name
com.ibm.mapping.authDataAlias
. The value of
the property
is set by the
auth.props. If
the
login.config
name is not
set to
DefaultPrincipalMapping,
the
auth.props
can specify
multiple
properties.
The string
format is
websphere:name=
<name1>,value=<value1>,description=<desc1>.
Specify
multiple
properties
using the plus
sign (+).
```

Use the
taskInfo
command of
the
AdminApp
object to
obtain
information
about the
data that is
needed for
your
application.
You need to
provide data
for rows or
entries that
are either
missing
information,
or require an
update.

DataSource	Specifies the	Using Iacl
DataSource For20EJB Modules	Specifies the default data source for the enterprise bean 2.x module that contains 2.x container managed persistence (CMP) beans. Use this option to provide missing data or update a task. Each element of the DataSourceFor 20EJBModules option consists of the following fields: EJBModule, uri, JNDI, resAuth, login.config.nar and auth.props. Of these fields, the following can be assigned values: JNDI, resAuth, login.config.nar and auth.props. The current contents of the option	
	the option after running	
	default bindings include:	

• EJBModule: Increment enterprise bean • uri: Increment.jar,META-INF/ejb-jar.xml • JNDI: DefaultDatasource • resAuth: cmpBinding.perConnectionFactory login.config.name: DefaultPrincipalMapping • auth.props: LoginConfiguration: Name Properties The last field in each entry of this task specifies the value for resource authorization. Valid values for resource authorization are per connection factory or container.

If the login.config.name is set to DefaultPrincipalMapping, a property is created with the name com.ibm.mapping.authDataAlias . The value of the property is set by the auth.props. If the login.config name is not set to DefaultPrincipalMapping, the auth.props can specify multiple properties. The string format is websphere:name= <name1>,value=<value1>,description=<desc1>. Specify multiple properties using the plus sign (+). Use the taskInfo command of the AdminApp object to obtain information about the data that is needed for your application. You need to provide data for rows or entries that are either missing information, or require update.

defaultbinding. cf.jndi	Java Naming and Directory Interface (JNDI) name for the default connection factory.	
cf.resauth	RESAUTH for the connection factory.	
defaultbinding. datasource.jndi		
defaultbinding. datasource. password	Specifies the password for the default data source.	
defaultbinding. datasource. username	Specifies the user name for the default data source.	
defaultbinding. ejbjndi.prefix	Specifies the prefix for the enterprise bean Java Naming and Directory Interface (JNDI) name.	
	To use the defaultbinding e option on the z/OS platform, you must also specify the usedefaultbinding option. If you do not specify the use usedefaultbinding option, then the default is the nousedefaultbinding option.	ngs

defaultbinding.	Specifies that the default bindings override the current bindings.	
defaultbinding. strategy.file	Specifies a custom default bindings strategy file.	
defaultbinding. virtual.host	Specifies the default name for a virtual host.	
depl.extension. reg	Deprecated. No replication option is available.	
deployejb	Specifies to run the EJBDeploy tool during installation. This option does not require a value. If you pre-deploy the application Enterprise Archive (EAR) file using the EJBDeploy tool then the default value is nodeployejb. If not, the default value is deployejb.	
deployejb. classpath	Specifies an extra class path for the EJBDeploy tool.	
deployejb. dbschema	Specifies the database schema for the EJBDeploy tool.	

deployejb.	Specifies the	
dbtype	database type	
	for the EJBDeploy	
	tool.	
	Possible	
	values	
	include:	
	CLOUDSCAPE_V5 DB2UDB V72	
	DB2UDBOS390 V6	
	DB2UDBISERIES INFORMIX V73	
	INFORMIX_V93	
	MSSQLSERVER_V7 MSSQLSERVER_200	10
	ORACLE_V8	
	ORACLE_V9I SYBASE_V1200	
	For a list of current	
	supported	
	database	
	vendor types, run ejbdeploy	
	-?.	
deployejb.	Specifies extra	
rmic	RMIC options to use for the	
	EJBDeploy	
	tool.	
deployws	Specifies to	
	deploy Web services	
	during	
	installation.	
	This option does not	
	require a	
	value.	
	The default	
	value is: nodeployws.	
deployws.	Specifies the	
classpath	extra class	
	path to use when you	
	deploy Web	
	services.	
deployws.	Specifies the	
jardirs	extra extension	
	directories to	
	use when you	
	deploy Web services.	

distributeApp	Specifies that	
	the	
	application	
	management	
	component	
	distributes	
	application	
	binaries. This	
	option does	
	not require a	
	value.	
	This setting is the default.	

EmboddodD	Rinda Iarra 2	Llaing Incl.
EmbeddedRar	Connector	Using Jacl:
	objects to	\$AdminApp install \$embeddedEar {-EmbeddedRar {{"FVT Resource Adapter" jca15cmd.rar,
	INDI names.	META-INF/ra.xml javax.sql.DataSource
	You must	javax.sql.DataSource1
	bind each	eis/javax.sql.javax.sql.DataSSource1}
	Java 2	{"FVT Resource Adapter"
	Connector	jca15cmd.rar,META-INF/ra.xml javax.sql.
	object in your	DataSource2 javax.sql.DataSource2 eis/javax.sql.DataSource2}
	application or	{"FVT Resource Adapter"
	module, such	jca15cmd.rar,META-INF/ra.xml
	as, J2C connection	javax.jms.MessageListener
	factories, J2C	<pre>javax.jms.MessageListener1 eis/ javax.jms.MessageListener1}</pre>
	activation	{"FVT Resource Adapter" jca15cmd.rar,
	specs and J2C	META-INF/ra.xml javax.jms.MessageLListener2
	administrative	javax.jms.MessageListener2 eis/
	objects, to a	javax.jms.MessageListener2}
	JNDI name.	{"FVT Resource Adapter"
	Each element	jca15cmd.rar,META-INF/ra.xml fvt.adapter.message.FVTMessageProvider
	of the	fvt.adapter.message.FVTMessageProvider1
	EmbeddedRar	eis/fvt.adapter.message.FVTMessage
	option	Provider1} {"FVT Resource Adapter"
	contains the	jca15cmd.rar,META-INF/ra.xml fvt.adapter.
	following	message.FVTMessageProvider2 fvt.
	fields:	adapter.message.FVTMessageProvider2 eis/fvt.adapter.
	RARModule,	message.FVTMessageProvider2}}}
	uri, j2cid, j2c.name,	
	j2c.jndiName.	Using Jython:
	You can	AdminApp.install(embeddedEar,
	assign the	['-EmbeddedRar', [["FVT Resource Adapter",
	following	'jca15cmd.rar,META-INF/ra.xml',
	values to the	'javax.sql.DataSource', 'javax.sql.DataSource1',
	fields:	'eis/javax.sql.javax.sql.DataSSource1'],
	j2c.name,	["FVT Resource Adapter",
	j2c.jndiName.	'jca15cmd.rar,META-INF/ra.xml
	The current	javax.sql.DataSource2', 'javax.sql.
	contents of	DataSource2',
	the option	'eis/javax.sql.DataSource2'], ["FVT Resource Adapter",
	after running	'jca15cmd.rar,META-INF/ra.xml',
	default	'javax.jms.MessageListener',
	bindings	'javax.jms.MessageListener1',
	include:	'eis/javax.jms.MessageListener1'],
	RARModule:	<pre>["FVT Resource Adapter", 'jca15cmd. rar,META-INF/ra.xml',</pre>
	<rar module<="" td=""><td>'javax.jms.MessageLListener2',</td></rar>	'javax.jms.MessageLListener2',
	name>uri:	'javax.jms.MessageListener2',
	<rar name="">,</rar>	'eis/javax.jms.MessageListener2'],
	META-INF/ ra.xml	["FVT Resource Adapter",
	j2cid:	'jcal5cmd.rar,META-INF/ra.xml
	<pre><identifier< pre=""></identifier<></pre>	fvt.adapter.message.FVTMessageProvider', 'fvt.adapter.message.FVTMessage
	of the J2C	Provider1', 'eis/fvt.adapter.message.
	object>	FVTMessageProvider1'], ["FVT Resource
	j2c.name:	Adapter", 'jca15cmd.rar,META-INF/
	j2cid	ra.xml', 'fvt.adapter.message.
	j2c.jndi Name:	FVTMessageProvider2',
	eis/j2cid	'fvt.adapter.message. FVTMessageProvider2', 'eis/fvt.
		adapter.message.FVTMessage
		Provider2']]])

Where j2cid J2C connection factory: connection FactoryInterface J2C admin object :adminObject Interface J2C activation spec : message listener type If the ID is not unique in the ra.xml file, -<number> will be added. For example, javax.sql.DataSource-2. Use the taskInfo command of the AdminApp object to obtain information about the data that is needed for your application. You need to provide data for rows or entries that are either missing information, or require an update.

EnsureMethod Selects Using Jacl: Protection method \$AdminApp install myapp.ear {-EnsureMethod For10EJB protections ProtectionFor10EJB {{"Increment EJB Module" for IncrementEJBBean.jar,META-INF/ unprotected ejb-jar.xml ""} {"Timeout EJB Module" methods of TimeoutEJBBean.jar,META-INF/ejb-jar.xml methodProtection.denyAllPermission}}} 1.x enterprise beans. Specify Using Jython: to leave the method as AdminApp.install('myapp.ear', '[-EnsureMethodProtectionFor10EJB unprotected, [["Increment EJB Module" IncrementEJBBean.jar,META-INF/ejb-jar.xml ""] or assign protection ["Timeout EJB Module" TimeoutEJBBean.jar, which denies META-INF/ejb-jar.xml methodProtection. all access. Use denyAllPermission]]]') this option to provide The last field in each entry of this task specifies the value missing data of the protection. Valid protection values include: or to update a methodProtection.denyAllPermission. You can also leave task. the value blank if you want the method to remain unprotected. Use the taskInfo command of the AdminApp object to obtain information about the data that is needed for your application. You need to provide data for rows or entries that are either missing information, or require an update.

	1	
EnsureMethod		Using Jacl:
Protection	method	\$AdminApp install myapp.ear {-EnsureMethod
For20EJB	protections	ProtectionFor20EJB {{CustmerEjbJar
	for	customerEjb.jar,META-INF/ejb-jar.xml
	unprotected	methodProtection.uncheck} {SupplierEjbJar
	methods of	supplierEjb.jar,META-INF/ejb-jar.xml
	2.x enterprise	<pre>methodProtection.exclude}}}</pre>
	beans. Specify	Hoing Juthon
	to assign a	Using Jython:
	security role	AdminApp.install('myapp.ear',
	to the	[-EnsureMethodProtectionFor20EJB
	unprotected	[[CustmerEjbJar customerEjb.jar,META-INF/
	method, add	ejb-jar.xml methodProtection.uncheck] [SupplierEjbJar supplierEjb.jar,META-INF/
	the method to	ejb-jar.xml methodProtection.exclude]]]')
	the exclude	
	list, or mark	The last field in each entry of this task specifies the value
	the method as	of the protection. Valid protection values include:
	cleared. You	methodProtection.uncheck, methodProtection.exclude, or a
	can assign	list of security roles that are separated by commas.
	multiple roles	
	for a method	
	by separating	
	roles names	
	with commas.	
	Use this	
	option to	
	provide	
	missing data	
	or to update a	
	task.	
	Use the	
	taskInfo	
	command of	
	the	
	AdminApp	
	object to	
	obtain	
	information	
	about the	
	data that is	
	needed for	
	your	
	application.	
	You need to	
	provide data	
	for rows or	
	entries that	
	are either	
	missing	
	information,	
	or require an	
	update the	
	existing data.	
installdir	Deprecated.	
IIIomimi	This option is	
	replaced by	
	the	
	installed.ear.	destination
	option.	465 01114 01011
	option.	

installed.ear. destination	Specifies the directory to place application binaries.	
MapModules ToServers	Specifies the application server where you want to install modules that are contained in your application. You can install modules on the same server, or disperse them among several servers. Use this option to provide missing data or to update to a task. Use the taskInfo command of the AdminApp object to obtain information about the data that is needed for your application. You need to provide data for rows or entries that are either missing information, or require an update.	Using Jacl: \$AdminApp install myapp.ear {-MapModulesTo Servers {{"Increment Bean Jar" Increment. jar,META-INF/ejb-jar.xml WebSphere: cell=mycell,node=mynode,server=serverl} {{"Default Application" default_app.war, WEB-INF/web.xml WebSphere:cell=mycell, node=mynode,server=serverl} {"Examples Application" examples.war,WEB-INF/web.xml WebSphere:cell=mycell, node=mynode,server=serverl}}} Using Jython: AdminApp.install('myapp.ear', '[-MapModulesToServers [["Increment Bean Jar" Increment.jar,META-INF/ ejb-jar.xml WebSphere:cell=mycell, node=mynode,server=serverl] ["Default Application" default_app. war,WEB-INF/web.xml WebSphere: cell=mycell,node=mynode,server=serverl] ["Examples Application" examples. war,WEB-INF/web.xml WebSphere: cell=mycell,node=mynode,server=serverl] ["Examples Application" examples. war,WEB-INF/web.xml WebSphere: cell=mycell,node=mynode,server=serverl]]]')

MapEJB	Maps	Using Jacl:
RefToEJB	enterprise	\$AdminApp install myapp.ear {-MapEJBRefToEJB
	Java	{{"Examples Application" "" examples.war,
	references to	WEB-INF/web.xml BeenThereBean
	enterprise	com.ibm.websphere.beenthere.BeenThere IncBean}}}
	beans. You	*** * .1
	must map	Using Jython:
	each	AdminApp.install('myapp.ear',
	enterprise	'[-MapEJBRefToEJB [["Examples Application" ""
	bean reference	examples.war,WEB-INF/web.xml BeenThereBean com.ibm.websphere.
	defined in	beenthere.BeenThere IncBean]]]')
	your application to	
	an enterprise	
	bean. Use this	
	option to	
	provide	
	missing data	
	or update to a	
	task.	
	Use the	
	taskInfo	
	command of	
	the	
	AdminApp	
	object to	
	obtain	
	information	
	about the	
	data needed for your	
	application.	
	You only	
	need to	
	provide data	
	for rows or	
	entries that	
	are missing	
	information,	
	or those	
	where you	
	want to	
	update the	
	existing data.	

27. 27		TT · T 1
MapMessage	Maps	Using Jacl:
Destination	message	\$AdminApp install \$earfile {-MapMessage
RefToEJB	destination	DestinationRefToEJB
	references to	{{ejb-jar-ic.jar Publisher ejb-jar-ic.jar,
	Java Naming	META-INF/ejb-jar.xml MyConnection jndi2}
	and Directory	{ejb-jar-ic.jar Publisher ejb-jar-ic.jar,
	Interface	META-INF/ejb-jar.xml PhysicalTopic jndi3}
	(JNDI) names	{ejb-jar-ic.jar Publisher ejb-jar-ic.jar, META-INF/ejb-jar.xml jms/ABC jndi4}}}
	of	META-IMI/ejb-jai.xiiii jiiis/Abc jiidi4}}}
	administrative	Using Jython:
	objects from	
	the installed	AdminApp.install(earl, ['-MapMessage
	resource	DestinationRefToEJB',
	adapters. You	[['ejb-jar-ic.jar', 'Publisher', 'ejb-jar-ic.jar,META-INF/
	must map	ejb-jar.xml', 'MyConnection', 'jndi2'],
	each message	['ejb-jar-ic.jar', 'Publisher',
	destination	'ejb-jar-ic.jar,META-INF/
	reference that	ejb-jar.xml', 'PhysicalTopic', 'jndi3'],
	is defined in	['ejb-jar-ic.jar', 'Publisher',
	your	'ejb-jar-ic.jar,META-INF/
	application to	ejb-jar.xml', 'jms/ABC', 'jndi4']]])
	an	
	administrative	
	object. Use	
	this option to	
	provide	
	missing data	
	or to update a	
	task.	
	The current	
	contents of	
	the option	
	after running	
	default	
	bindings	
	include:	
	• EJB	
	Module:	
	ejb-jar-ic.jar	
	• EJB:	
	MessageBear	
	• URI:	
	ejb-jar-	
	ic.jar,META-l	NF/ejb-jar.xml
	• JNDI	
	Name:	
	[eis/J2CACT	1]:
	Destination	
	JNDI	
	Name:	
	[jms/TopicN	amel:
	Dirio/ Tobicia	urrej.

The default JNDI name will be picked up from the corresponding message destination reference. Use the taskInfo command of the AdminApp object to obtain information about the data that is needed for your application. You need to provide data for rows or entries that are either missing information, or require an update.

MapRes	Maps	Using Jacl:
EnvRef ToRes	resource	\$AdminApp install myapp.ear {-MapResEnvRefToRes
	environment	{{AsyncSender AsyncSender
	references to	asyncSenderEjb.jar,META-INF/ejb-jar.xml jms/
	resources. You	
	must map	<pre>javax.jms.Queue jms/Resource2}}}</pre>
	each resource	Using Jython:
	environment	
	reference that is defined in	AdminApp.install('myapp.ear', '[-MapResEnvRefToRes [[AsyncSender
	your	AsyncSender asyncSenderEjb.jar,META-INF/
	application to	ejb-jar.xml jms/ASYNC_SENDER_QUEUE
	a resource.	javax.jms.Queue jms/Resource2]]]')
	Use this	
	option to	
	provide	
	missing data	
	or to update a	
	task.	
	Use the	
	taskInfo	
	command of	
	the	
	AdminApp	
	object to	
	obtain	
	information	
	about the	
	data that is	
	needed for	
	your application.	
	You need to	
	provide data	
	for rows or	
	entries that	
	are either	
	missing	
	information,	
	or require an	
	update.	

MapRes	Maps	Using Jacl:	
RefTo EJB	resource	\$AdminApp install myapp.ear {-MapResRefToEJB	
2,5	references to	{{deplmtest.jar MailEJBObject deplmtest.jar,	
	resources. You	META-INF/ejb-jar.xml mail/MailSession9	
	must map	javax.mail.Session jndil login1 authProps1}	
	each resource	{"JavaMail Sample WebApp" "" mtcomps.war,	
	reference that	WEB-INF/web.xml mail/MailSession9 javax.mail.	
	is defined in	Session jndi2 login2 authProps2}}}	
	your		
	application to	Using Jython:	
	a resource.	AdminApp.install('myapp.ear',	
	Use this	['-MapResRefToEJB', [['deplmtest.jar',	
	option to	'MailEJBObject', 'deplmtest.jar,META-INF/	
	provide	ejb-jar.xml mail/MailSession9',	
	missing data	'javax.mail.Session',	
	or to update a	'jndil', 'loginl', 'authPropsl'],	
	task.	["JavaMail Sample WebApp", "", 'mtcomps.war,WEB-INF/web.xml',	
	tusi.	'mail/MailSession9', 'javax.mail.Session',	
	Each element	'jndi2', 'login2', 'authProps2']]])	
	of the	Jimitz , Togriiz , auciii Topoz []]])	
	MapResRefToE	IB	
	option		
	consists of the		
	following		
	fields:		
	module, EJB,		
	uri,		
	referenceBindir	g,	
	resRef.type,		
	JNDI,		
	login.config.na	me,	
	and		
	auth.props.		
	Of these		
	fields, the		
	following can		
	be assigned		
	values: JNDI,		
		login.config.name,	
	auth.props.		
	The JNDI		
	field is		
	required.		
	The		
	The current		
	contents of		
	the option		
	after running		
	default		
	bindings		
	include:		

Module: deplmtest.jar • EJB: MailEJBObject • uri: deplmtest.jar,META-INF/ejb-jar.xml referenceBinding: mail/MailSession9 resRef.type: javax.mail.Session JNDI: mail/DefaultMailSession login.config.name: DefaultPrincipalMapping • auth.props: If the login.config.name is set to DefaultPrincipalMapping, a property is created with the name com.ibm.mapping.authDataAlias

The value of the property is set by the auth.props. If the login.config name is not set to DefaultPrincipalMapping, the auth.props can specify multiple properties. The string format is websphere:name= <name1>,value=<value1>,description=<desc1>. Specify multiple properties using the plus sign (+). Use the taskInfo command of the AdminApp object to obtain information about the data that is needed for your application. You need to provide data for rows or entries that are either missing information, or require an update.

MapRoles	Maps users to	Using Jacl:
ToUsers	roles. You must map	\$AdminApp install myapp.ear {-MapRolesToUsers {{"All Role" No Yes "" ""} {"Every Role"
	each role that	Yes No "" ""} {DenyAllRole No No user1 group1}}}
	is defined in	
	the application or	Using Jython:
	module to a	AdminApp.install('myapp.ear', '[-MapRolesToUsers [["All Role" No Yes "" ""]
	user or group from the	["Every Role" Yes No "" ""] ['DenyAllRole No No user1 group1]]]')
	domain user	
	registry. You	where {{"All Role" No Yes "" ""} corresponds to the following:
	can specify multiple users	ionownig.
	or groups for	"All Role" Represents the role name
	a single role by separating	No Indicates to allow access to everyone (yes/no)
	them with a	Yes Indicates to allow access to all authenticated users
	pipe (). Use this option to	(yes/no)
	provide	"" Indicates the mapped users
	missing data	"" Indicates the mapped groups
	or to update a task.	mateures the mapped groups
	Use the	
	taskInfo	
	command of	
	the	
	AdminApp	
	object to obtain	
	information	
	about the	
	data that is	
	needed for	
	your	
	application.	
	You need to	
	provide data	
	for rows or	
	entries that	
	are either missing	
	information,	
	or require an	
	update.	

MapRun	Maps RunAs	Using Jacl:
MapRun AsRoles ToUsers	Roles to users. The enterprise beans you that install contain predefined RunAs roles. Enterprise beans that	Using Jacl: \$AdminApp install myapp.ear {-MapRunAs} RolesToUsers {{UserRole user1 password1} {AdminRole administrator administrator}}} Using Jython: AdminApp.install('myapp.ear', '[-MapRunAs] RolesToUsers [[UserRole user1 password1] [AdminRole administrator administrator]]]')
	need to run as a particular role for recognition while interacting with another enterprise bean use RunAs roles. Use this option to provide missing data or to update a task.	
	Use the taskInfo command of the AdminApp object to obtain information about the data that is needed for your application. You need to provide data for rows or entries that are either missing information, or require an update.	

MapWeb ModTo VH	Selects virtual hosts for Web modules. Specify the virtual host where you want to install the Web modules that are contained in your application. You can install Web modules on the same virtual host, or disperse them among several hosts. Use this option to provide missing data or to update a task.	Using Jacl: \$AdminApp install myapp.ear {-MapWebModToVH {{"Default Application" default_app.war, WEB-INF/web.xml default_host} {"Examples Application" examples.war, WEB-INF/web.xml default_host}} Using Jython: AdminApp.install('myapp.ear', '[-MapWebModToVH [["Default Application" default_app.war,WEB-INF/web.xml default_host] ["Examples Application" examples.war,WEB-INF/web.xml default_host]]]')
	Use the taskInfo command of the AdminApp object to obtain information about the data that is needed for your application. You need to provide data for rows or entries that are either missing information, or require an update.	

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noallow	Specifies not	
PermIn Filter	to continue	
Policy	with the	
	application	
	deployment	
	process when	
	the	
	application	
	contains	
	policy	
	permissions	
	that are in the	
	filter policy.	
	This option is	
	the default	
	setting and it	
	does not	
	require a	
	value.	
	value.	
node	Specifies the	
	node name to	
	install or	
	update an	
	entire	
	application or	
	to update an	
	application in	
	order to add	
	a new	
	module. If	
	you want to	
	update an	
	entire	
	application,	
	this option	
	only applies if	
	the	
	application	
	contains a	
	new module	
	that does not	
	exist in the	
	installed	
	application.	

nocreate MBeans For Resources	Specifies that MBeans are not created for all resources such as, servlets, JSPs, and enterprise beans, that are defined in an application when the application starts on a deployment target. This option is the default setting and it does not require a value.	
nodeploy ejb	Specifies not to run the EJBDeploy tool during installation. This option is the default setting and it does not require a value.	
nodeploy ws	Specifies not to deploy Web services during installation. This option is the default setting and it does not require a value.	
nodistribute App	Specifies that the application management component does not distribute application binaries. This option does not require a value. The default setting is the distributeApp option.	

noreload Enabled	Disables class reloading. This option does not require a value. The default setting is the reloadEnabled option.	
nopreCompile JSPs	Specifies not to precompile JavaServer Pages files. This option is the default setting and it does not require a value.	
noprocess Embedded Config	Use this option to ignore the embedded configuration data that is include in the application. This option does not required a value. If the application Enterprise Archive (EAR) file does not contain embedded configuration data, the noprocessEmber option is the default setting. Otherwise, the default setting is the processEmbed option.	

nouseMeta	Specifies that	
DataFrom	the metadata	
	that is used at	
Binary		
	run time, for	
	example,	
	deployment	
	descriptors,	
	bindings,	
	extensions,	
	and so on,	
	come from	
	the	
	configuration	
	repository.	
	This option is	
	the default	
	setting and it	
	does not	
	require a	
	value. Use	
	this option to	
	indicate that	
	the metadata	
	that is used at	
	run time	
	comes from	
	the enterprise	
	archive file	
	(EAR) file.	
nouse default	Specifies not	
bindings	to use default	
	bindings for	
	installation.	
	This option is	
	the default	
	setting and it	
	does not	
	require a	

operation Specifies the operation that you want to perform. This option only applies to the update command. The valid values include:

- add Adds new content.
- addupdate -Adds or updates content based on the existence of content in the application.
- delete -Deletes content.
- update -Updates existing content.

The operation option is required if the content type is file or modulefile. If the value of the content type is app, the value of the operation option must be update.

The following examples show how to use the options for the **update** command to update a single file in a deployed application:

Using Jacl:

\$AdminApp update app1 file {-operation
update -contents
/apps/app1/my.xml -contenturi
app1.jar/my.xml}

Using Jython string:

AdminApp.update('app1', 'file', '[-operation update -contents /apps/app1/my.xml -contenturi app1.jar/my.xml]')

Using Jython list:

AdminApp.update('app1', 'file', ['-operation', 'update', '-contents', '/apps/app1/my.xml', '-contenturi', app1.jar/my.xml'])

where AdminApp is the scripting object, update is the command, app1 is the name of the application you want to update, file is the content type, operation is an option of the **update** command, update is the value of the operationoption, contents is an option of the **update** command, /apps/app1/my.xml is the value of the contents option, contenturi is an option of the **update** command, app1.jar/my.xml is the value of the contenturi option.

	** .1.	
process	Use this	
Embedded	option to	
Config	process the	
	embedded	
	configuration	
	data that is	
	included in	
	the	
	application.	
	This option	
	does not	
	required a	
	value.	
	76.1	
	If the	
	application	
	Enterprise	
	Archive	
	(EAR) file	
	contains	
	embedded	
	configuration	
	data, this	
	option is the	
	default	
	setting. If not,	
	the default	
	setting is the	
	nonprocessEmb	eddedConfig
	option.	
preCompile	Specifies to	
JSPs	precompile	
,5210	the JavaServer	
	Pages files.	
	This option	
	does not	
	require a	
	value. The	
	default is	
	nopreCompileJ	SP_c
	1 1	<i>5</i> 1 0.
reload	Specifies that	
Enabled	the file	
	system of the	
	application	
	will be	
	scanned for	
	updated files	
	so that	
	changes	
	reload	
	dynamically.	
	This option is	
	the default	
	setting and it	
	does not	
	require a	
	value.	
	1	

rolood	Cracifica tha	
reload Interval	Specifies the	
Interval	time period in	
	seconds that	
	the file	
	system of the	
	application	
	will be	
	scanned for	
	updated files.	
	Valid range is	
	greater than	
	zero. The	
	default is	
	three seconds.	
server	Specifies the	
	server name	
	to install or	
	update an	
	entire	
	application or	
	to update an	
	application in	
	order to add	
	a new	
	module. If	
	you want to	
	update an	
	application,	
	this option	
	only applies if	
	the	
	application	
	contains a	
	new module	
	that does not	
	exist in the	
	installed	
	application.	

update Updates the installed application with a new version of the enterprise archive file (EAR) file. This option does not require a value. The application that is being updated, which is specified by the appname option, must already be installed in the WebSphere Application Server configuration. The update action merges bindings from the new version with the bindings from the old version, uninstalls the old version, and installs the new version. The binding information from new version of the EAR file is preferred over the corresponding one from the old version. If any element of binding is missing in the new version, the corresponding element from the old version is used.

update.	Specifies that	
ignore. new	during the	
	update action,	
	bindings from	
	the new	
	version of the	
	application	
	are ignored.	
	This option	
	does not	
	require a	
	value.	
	This option	
	applies only if	
	you specify	
	one of the	
	following	
	items:	
	• The undate	
	The update option for	
	the install	
	command.	
	• The	
	modulefile	
	or app as	
	the content	
	type for the	
	update	
	command.	

_		
update.	Specifies that	
ignore. old	during the	
	update action,	
	the bindings	
	from the	
	installed	
	version of the	
	application	
	are ignored.	
	This option	
	does not	
	require a	
	value.	
	This option	
	applies only if	
	you specify	
	one of the	
	following	
	items:	
	The update option for	
	the install	
	command.	
	• The	
	modulefile	
	or app as	
	the content	
	type for the	
	update command.	
useMeta	Specifies that	
DataFrom	the metadata	
Binary	that is used at	
	run time, for	
	example,	
	deployment	
	descriptors,	
	bindings,	
	extensions,	
	and so on,	
	come from	
	the EAR file.	
	This option	
	does not	
	require a	
	value.	
	The default	
	value is	
	nouseMetaDataF	romRinary
	which means	· •
	that the	
	metadata that	
	is used at run	
	time comes	
	from the	
	configuration	
	repository.	
1	L J.	

usedefault	Specifies to
bindings	use default
	bindings for
	installation.
	This option
	does not
	require a
	value.
	The default
	setting is
	nousedefaultbindings.

verbose	Causes additional messages to display during installation. This option does not
	installation. This option
	require a value.

WebServices	The	Using Jacl:
ClientBind	immutable	\$AdminApp install WebServicesSamples.ear
Deployed	values for this	{-WebServicesClientBindDeployedWSDL
WSDL	option	{{AddressBookW2JE.jar AddressBookW2JE
	identify the	service/WSLoggerService2
	client Web	META-INF/wsdl/DeployedWsdl1.wsdl}}}
	service that	TT . T .1
	you are	Using Jython:
	modifying.	AdminApp.install('WebServicesSamples.ear',
	The scoping	'[-WebServicesClientBindDeployedWSDL [[AddressBookW2JE.jar AddressBookW2JE
	fields include:	service/WSLoggerService2
	Module, EJB, and Web	META-INF/wsdl/DeployedWsdl1.wsdl]]]')
	service. The	
	single	
	mutable value	
	for this task is	
	the deployed	
	WSDL file	
	name. It	
	indicates the	
	Web Services	
	Description	
	Language (WSDL) the	
	client uses.	
	chefit uses.	
	The Module	
	field identifies	
	the enterprise	
	or Web	
	application	
	within the	
	application. If the module is	
	an enterprise	
	bean , the EJB	
	field identifies	
	a particular	
	enterprise	
	bean within	
	the module.	
	The Web	
	service field	
	identifies the Web service	
	Web	
	application	
	module.	
	within the enterprise bean or the Web application	

This identifier corresponds to the wsdl:service attribute in the WSDL file, prepended with service/, for example, service/WSLoggerService2. The deployed WSDL attribute names a WSDL file relative to the client module. An example of a deployed WSDL for a Web application is the following: WEB-INF/wsd1/WSLoggerService.

WebServices	The	Using Jacl:
ClientBind	immutable	
PortInfo	values	\$AdminApp install WebServicesSamples.ear
roruno		{-WebServicesClientBindPortInfo
	identify the	{{AddressBookW2JE.jar AddressBookW2JE
	port of a	service/WSLoggerService2 WSLoggerJMS 3000
	client Web	newHTTP_ID newHTTP_pwd sslAliasConfig http://yunus:9090/
	service that	WSLoggerEJB/services/WSLoggerJMS}}
	you are	WSLOgger Lob/ Ser Vices/ WSLogger ons;;;
	modifying.	Using Jython:
	The scoping	
	fields include:	AdminApp.install('WebServicesSamples.ear',
	Module, EJB,	'[-WebServicesClientBindPortInfo [[AddressBookW2JE.jar AddressBookW2JE
	Web service	service/WSLoggerService2 WSLoggerJMS
	and Port. The	3000 newHTTP ID newHTTP pwd
	mutable	sslAliasConfig http://yunus:9090/
	values for this	WSLoggerEJB/services/WSLoggerJMS]]]')
	task include:	33 1 33 111 /
	Sync Timeout,	
	BasicAuth ID,	
	BasicAuth	
	Password, SSL	
	Config, and	
	Overridden	
	Endpoint URI.	
	The basic	
	authentication	
	and Secure	
	Sockets Layer	
	(SSL) fields	
	affect	
	transport	
	level security,	
	not Web	
	services	
	security.	
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WebServices ClientBind	Associates a	Using Jacl:
PreferredPort	preferred port	\$AdminApp install WebServicesSamples.ear
rieleffedroft	(iiiipieiiieiitatio	nV-WebServicesClientBindPreferredPort
	with a port	{{AddressBookW2JE.jar AddressBookW2JE
	type	service/WSLoggerService2 WSLoggerJMS WSLoggerJMSPort}}}
	(interface) for	wstoggerums wstoggerumsfort;;;;
	a client Web	Using Jython:
	service. The	
	immutable values	AdminApp.install('WebServicesSamples.ear', '[-WebServicesClientBindPreferredPort
		[[AddressBookW2JE.jar AddressBookW2JE
	identify a	service/WSLoggerService2
	port type of the client Web	WSLoggerJMS WSLoggerJMSPort]]]')
	service that	
	you are	
	modifying.	
	The scoping fields include:	
	Module, EJB, Web service	
	and Port	
	Type. The	
	mutable value	
	for this task is	
	Port.	
	• Port Type -	
	QName	
	("{namespace localname")	
	of a port	
	type that is	
	defined by	
	a	
	wsdl:portTyp	pe.
	attribute in	
	the WSDL	
	file that	
	identifies	
	an	
	interface.	
	• Port -	
	QName of	
	a port	
	defined by	
	a wsdl:port	
	attribute	
	within a	
	wsdl:service	
	attribute in	
	a WSDL	
	file that	
	identifies	
	an	
	implementat	ion
	that has	
	preference.	

WebServices ServerBind Port	Sets two attributes of a Web service port. The immutable values identify the port of a Web service that you are modifying. The scope fields include: Module, Web service and Port. The mutable values include: WSDL Service Name, and Scope. The scope determines the life cycle of implementing the Java bean. The valid values include: Request (new instance for each request), Application (one instance for each web-app), and Session (new instance for each HTTP session).	Using Jacl: \$AdminApp install WebServicesSamples.ear {-WebServicesServerBindPort {{AddressBookW2JE.jar service/ WSLoggerService2 WSLoggerJMS {} Session}}} Using Jython: AdminApp.install('WebServicesSamples.ear', '[-WebServicesServerBindPort [[AddressBookW2JE.jar service/WSLoggerService2 WSLoggerJMS "" Session]]]')

The scope attribute does not apply to Web services that a Java Message Service (JMS) transport. The scope attribute does not apply to enterprise beans. The WSDL service name identifies a service when more than one service has the same port name. The WSDL service name is represented as a QName string, for example, {namespace}localname

TAT 1 C .	01	TT . T .
WebServices ClientCustom Property	Supports the configuration of the name value parameter for the description of the client bind file of a Web service. The immutable values identify the port of the Web service that you are modifying. The scope fields include: Module, Web service, and Port. The mutable values include: name and value. The format of	Using Jacl: \$AdminApp edit WebServicesSamples {-WebServicesServerCustomProperty {{AddressBookW2JE.jar AddressBookService AddressBook http.proxyHost +http.proxyPort myhost+80}}} Using Jython: AdminApp.edit ('WebServicesSamples', '[-WebServicesServerCustomProperty [[AddressBookW2JE.jar AddressBookService AddressBook http.proxyHost+http.proxyPort myhost+80]]]')
	the name and value values include a string that represents multiple name and value pairs by using the + character as a separator. For example, name string = "n1+n2+n3" value string = "v1+v2+v3" yields name/value pairs: {{"n1" "v1"}, {"n2" "v2"}, {"n3" "v3"}}	

WebServices	Supports the	Using Jacl:
WebServices ServerCustom Property	Supports the configuration of the name value parameter for the description of the server bind file of a Web service. The scoping fields include the following: Module, EJB, and Web service. The mutable values for this task include: name and value. The format of the these values include a string that represents multiple name and value pairs by using the plus (+) character as a separator. For example, name string = "n1+n2+n3" value string = "v1+v2+v3" yields name/value pairs: {{"n1" "v1"}, {"n2" "v2"}, {"n3" "v3"}}	Using Jacl: \$AdminApp edit WebServicesSamples {-WebServicesServerCustomProperty {{AddressBook Vac.jar AddressBook Service AddressBook com.ibm.websphere. webservices.http. responseContentEncoding deflate}}} Using Jython: AdminApp.edit ('WebServicesSamples', '[-WebServicesServerCustomProperty [[AddressBookW2JE.jar AddressBook Service AddressBook com.ibm.websphere.webservices.http. responseContentEncoding deflate]]]')

Usage table for the options of the AdminApp object install, installInteractive, update, updateInteractive, edit, and editInteractive commands:

The following table lists all of the options available for the install, installInteractive, update, updateInteractive, edit, and editInteractive commands of the AdminApp object. The table indicates the applicable commands for each option.

Option name	install and install Inter active command s - install an applicati on	update and update Inter active command s - Update an applicati on	update and update Inter active command s - Add a module	update and update Inter active command s - Update a module		edit and edit Inter active command s - Edit a module
ActSpecJNDI	Yes	Yes	Yes	Yes	Yes	Yes
allowPermInFilterPolicy	Yes	Yes				
appname	Yes	Yes				
BackendIdSelection	Yes	Yes	Yes	Yes		
BindJndiForEJBMessagin gBinding	Yes	Yes	Yes	Yes	Yes	Yes
BindJndiForEJBNonMess ageBinding	Yes	Yes	Yes	Yes	Yes	Yes
cell	Yes	Yes	Yes			
cluster	Yes	Yes	Yes			
contents		Yes	Yes	Yes		
contenturi		Yes	Yes	Yes		
contextroot	Yes	Yes	Yes			
CorrectOracleIsolation Level	Yes	Yes	Yes	Yes	Yes	Yes
CorrectUseSystem Identity	Yes	Yes	Yes	Yes	Yes	Yes
createMBeansFor Resources	Yes	Yes			Yes	
custom	Yes	Yes	Yes	Yes	Yes	Yes
DataSourceFor10 CMPBeans	Yes	Yes	Yes	Yes	Yes	Yes
DataSourceFor20 CMPBeans	Yes	Yes	Yes	Yes	Yes	Yes
DataSourceFor10 EJBModules	Yes	Yes	Yes	Yes	Yes	Yes
DataSourceFor20 EJBModules	Yes	Yes	Yes	Yes	Yes	Yes
defaultbinding. datasource .jndi	Yes	Yes	Yes	Yes		
defaultbinding. cf.jndi	Yes	Yes	Yes	Yes		
defaultbinding. cf.resauth	Yes	Yes	Yes	Yes		
defaultbinding. datasource. password	Yes	Yes	Yes	Yes		
defaultbinding. datasource. username	Yes	Yes	Yes	Yes		

defaultbinding. ejbjndi. prefix	Yes	Yes	Yes	Yes		
defaultbinding. force	Yes	Yes	Yes	Yes		
defaultbinding. strategy.file	Yes	Yes	Yes	Yes		
defaultbinding. virtual.host	Yes	Yes	Yes	Yes		
depl.extension. reg (deprecated)						
deployejb	Yes	Yes	Yes	Yes		
deployejb.classpath	Yes	Yes	Yes	Yes		
deployejb.dbschema	Yes	Yes	Yes	Yes		
deployejb.dbtype	Yes	Yes	Yes	Yes		
deployejb.rmic	Yes	Yes	Yes	Yes		
deployws	Yes	Yes	Yes	Yes		
deployws.classpath	Yes	Yes	Yes	Yes		
deployws.jardirs	Yes	Yes	Yes	Yes		
distributeApp	Yes	Yes			Yes	
EmbeddedRar	Yes	Yes	Yes	Yes	Yes	Yes
EnsureMethod ProtectionFor 10EJB	Yes	Yes	Yes	Yes		
EnsureMethod ProtentionFor 20EJB	Yes	Yes	Yes	Yes		
installdir (deprecated)						
installed.ear.destination	Yes	Yes			Yes	
MapMessage Destination RefToEJB	Yes	Yes	Yes	Yes	Yes	Yes
MapModulesToServers	Yes	Yes	Yes	Yes	Yes	Yes
MapEJBRefToEJB	Yes	Yes	Yes	Yes	Yes	Yes
MapResEnvRefToRes	Yes	Yes	Yes	Yes	Yes	Yes
MapResRefToEJB	Yes	Yes	Yes	Yes	Yes	Yes
MapRolesToUsers	Yes	Yes			Yes	Yes
MapRunAsRolesToUsers	Yes	Yes	Yes	Yes	Yes	Yes
MapWebModToVH	Yes	Yes	Yes	Yes	Yes	Yes
noallowPermIn FilterPolicy	Yes	Yes				
nocreateMBeans ForResources	Yes	Yes			Yes	
node	Yes	Yes	Yes			
nodeployejb	Yes	Yes	Yes	Yes		
nodeployws	Yes	Yes	Yes	Yes		
nodistributeApp	Yes	Yes			Yes	
nopreCompileJSPs	Yes	Yes	Yes	Yes		
noprocessEmbedded Config	Yes	Yes				

noreloadEnabled	Yes	Yes			Yes	
nousedefaultbindings	Yes	Yes	Yes	Yes		
nouseMetaData FromBinary	Yes	Yes			Yes	
operation		Yes	Yes	Yes		
preCompileJSPs	Yes	Yes	Yes	Yes		
processEmbedded Config	Yes	Yes				
reloadEnabled	Yes	Yes			Yes	
reloadInterval	Yes	Yes			Yes	
server	Yes	Yes	Yes			
update	Yes	Yes				
update.ignore.old	Yes	Yes		Yes		
update.ignore.new	Yes	Yes		Yes		
useMetaData FromBinary	Yes	Yes			Yes	
usedefaultbindings	Yes	Yes	Yes	Yes		
validateinstall	Yes				Yes	
verbose	Yes	Yes	Yes	Yes	Yes	Yes
WebServicesClient BindingDeployed WSDL	Yes	Yes	Yes	Yes	Yes	Yes
WebServicesClient BindPortInfo	Yes	Yes	Yes	Yes	Yes	Yes
WebServicesClient BindPreferred Port	Yes	Yes	Yes	Yes	Yes	Yes
WebServicesClient CustomProperty	Yes	Yes	Yes	Yes	Yes	Yes
WebServicesServer BindPort	Yes	Yes	Yes	Yes	Yes	Yes
WebServicesServer CustomProperty	Yes	Yes	Yes	Yes	Yes	Yes

Example: Obtaining option information for AdminApp object commands

Use the **taskInfo** command of the AdminApp object to obtain information about the data that is needed for your application. You need to provide data for rows or entries that are either missing information, or require an update.

- You can use the options command to see the requirements for an enterprise
 archive file (EAR) file if you construct installation command lines. The taskInfo
 command provides detailed information for each task option with a default
 binding applied to the result.
- The options for the AdminApp install command can be complex if you specify various types of binding information, for example, Java Naming and Directory Interface (JNDI) name, data sources for enterprise bean modules, or virtual hosts for Web modules. An easy way to specify command-line installation options is to use a feature of the installInteractive command that generates the options for you. After you install the application interactively once and specify all the updates that you need, look for message WASX7278I in the wsadmin output log.

The default output log for wsadmin is wsadmin.traceout. You can cut and paste the data in this message into a script, and modify it. For example:

```
WASX7278I: Generated command line: install /websphere/appserver/installableapps/
jmsample.ear
{-BindJndiForEJBNonMessageBinding {{deplmtest.jar MailEJBObject deplmtest.jar,
META-INF/ejb-jar.xml ejb/JMSampEJB1 }]
-MapResRefToEJB {{deplmtest.jar MailEJBObject deplmtest.jar,META-INF/ejb-jar.xml
mail/MailSession9
javax.mail.Session mail/DefaultMailSessionX } {"JavaMail Sample WebApp"
 mtcomps.war,WEB-INF/web.xml
mail/MailSession9 javax.mail.Session mail/DefaultMailSessionY }}
-MapWebModToVH {{"JavaMail Sample WebApp"
mtcomps.war,WEB-INF/web.xml newhost }} -nopreCompileJSPs
-novalidateApp -installed.ear.destination
/mylocation -distributeApp -nouseMetaDataFromBinary}
```

Commands for the AdminTask object

Use AdminTask object to run an administrative command. Administrative commands are discovered dynamically when you start the wsadmin tool. The administrative commands that are available for your use, and what you can do with them, depends on the edition of the WebSphere Application Server that you have.

You can start the scripting client without a server running by using the -conntype NONE option with the wsadmin tool. The AdminTask administrative commands are available in both connected and local modes. If a server is currently running, it is not recommended to run the AdminTask commands in local mode. This is because any configuration changes made in local mode will not be reflected in the running server configuration and vice versa. If you save a conflicting configuration, you could corrupt the configuration. In a deployment manager environment, configuration updates are available only if a scripting client is connected to a deployment manager. When connected to a node agent or a managed application server, you will not be able to update the configuration because the configuration for these server processes are copies of the master configuration which resides in the deployment manager. The copies are created on a node machine when a configuration synchronization occurs between the deployment manager and the node agent. Make configuration changes to the server processes by connecting a scripting client to a deployment manager. For this reason, to change a configuration, do not run a scripting client in local mode on a node machine. It is not a supported configuration.

The following commands are available for the AdminTask object:

Comman	Group	Descrip	Target	Parameters and	Examples:
d name:	name:	tion:	object:	return values:	

addNode Group Member	Node Group Comman group	Member command adds a member to a node group. Nodes may be members of more than one node group. The command will do validity checking to ensure the following: Distribute and z/OS nodes are not combined in the same node group. z/OS platform from different sysplexs are not combined into the		Parameters: - nodeName The name of the node to be added to a node group. This parameter is required. Returns: Node group member object ID	Batch mode example usage: Using Jacl: \$AdminTask addNodeGroup Member WBINodeGroup {-nodeName WBINode} Using Jython: AdminTask.addNodeGroup Member('WBINodeGroup', '[-nodeName WBINode]') Interactive mode example usage: Using Jacl: \$AdminTask addNodeGroup Member {-interactive} Using Jython: AdminTask.addNodeGroup Member ('[-interactive]')
		combine into	d		

o d dCID	CID TAT-1	The	The	Γ		Datah mada arrawala
addSIB WSInbo	SIB Web Services		The	•	Parameters:	Batch mode example
undPort		addSIB WSInbour	object		name	usage:
unai ort	group	Port	the		The name of	• Using Jacl:
		command			the port.	set inPort [\$AdminTask
		adds the	service to		(required)	addSIBWSInboundPort
		configurati				\$inService {-name
		for an	the port		endpointListener	" <i>MyServiceSoap</i> " -endpointListener
		inbound	will be		The name of	"SOAPHTTP1" -node
		port to	added.		the	"MyNode" -server
		an			associated end point	"server1"}]
		inbound			listener.	• Using Jython:
		service.			(required)	inPort = AdminTask.
		This			(required)	addSIBWSInboundPort
		command			node	(inService, '[-name
		will fail			The node	MyServiceSoap
		if:			where the	-endpointListener
		• the			endpoint	SOAPHTTP1 -node
		port			listener is	MyNode -server
		name			located. You	server1]')
		is			must specify	Interactive mode evenue
		already			the node	Interactive mode example
		in use			parameter,	usage:
		by			the server	• Using Jacl:
		another			parameter,	\$AdminTask addSIBWS
		inbound			or the	InboundPort
		port			cluster	{-interactive}
		for the			parameter.	• Using Jython:
		inbound			(conditional)	AdminTask.addSIBWS
		service			server	InboundPort
		or the			The server	('[-interactive]')
		end			where the	
		point			endpoint	
		listener			listener is	
		that			located. You	
		you specified			must specify	
					the node	
		• the			parameter,	
		template			the server	
		port			parameter,	
		that			or the cluster	
		you			parameter.	
		specified does	r.		(conditional)	
		not				
		exist in			cluster	
		the			The cluster	
		template			where the	
		WSDL			endpoint	
		of the			listener is	
		inbound			located. You	
		service.			must specify the node	
					parameter, the server	
					parameter, or the	
					cluster	
					parameter.	
					(conditional)	
					(
	L					

templatePort The name of the port in the template WSDL to use as a basis for the binding of the port. (optional)	
Returns: The object name of the inbound port object that was created.	

		_		_		<u> </u>
add SIB WS	SIB Web Services	The add SIBWS	The object	•	Parameters:	Batch mode example usage:
Outbound	group	Outbound	,		name	Using Jacl:
Port	_	Port	the		The name of	set outPort
		command	outbound		the port in the WSDL	[\$AdminTask addSIBWS
		adds the	service		of the	OutboundPort \$out
		configurati			service	Service {-name
		for an outbound	the port will be		provider.	"MyServiceSoap" -node "MyNode"
		port to	associated.		(required)	-node <i>mynode</i> -server
		an	ussociatea.			"server"}]
		outbound			node Node where	Using Jython:
		service.			the port	outPort = AdminTask.
					destination	addSIBWSOutboundPort
					will be	(outService, '[-name
					localized.	MyServiceSoap
					You must	-node <i>MyNode</i>
					specify the	-server <i>server</i>]')
					node	Interactive mode example
					parameter,	usage:
					the server parameter,	Using Jacl:
					or the	\$AdminTask addSIBWS
					cluster	OutboundPort
					parameter.	{-interactive}
					(conditional)	Using Jython:
					server	AdminTask.addSIBWS
					The server	OutboundPort
					where the	('[-interactive]')
					port	
					destination	
					will be	
					localized. You must	
					specify the	
					node	
					parameter,	
					the server	
					parameter,	
					or the	
					cluster	
					parameter. (conditional)	
					cluster	
					The cluster where the	
					port	
					destination	
					will be	
					localized.	
					You must	
					specify the	
					node	
					parameter, the server	
					parameter,	
					or the	
					cluster	
					parameter.	
					(conditional)	
plication Ser	ver for z/C	S, Version 6.	0.1: Using th	le a	administrative clients	

	destination The name of the port destination. (optional)	
	userId The user ID to use to retrieve the WSDL. (optional)	
	password The password to use to retrieve the WSDL. (optional)	
	Returns: The object name of the outbound port object that you created.	

addSI	SIB	Use this	None		_	Ratch mode avanuals
Bus	Admin	command	inone	•	Parameters:	Batch mode example usage:
Member		ds add a			bus	
	group	server or			name of bus	• Using Jacl:
		a cluster			to add	\$AdminTask addSIBus Member {-bus
		to a SIB			member to	busname -node
		bus.			(String,	nodename -server
					required)	servername
					node	<pre>-description text}</pre>
					to specify a	,
					server bus	Using Jython:
					member,	AdminTask.addSIBus
					supply node and server	Member('[-bus busname -node
					name, but	nodename -server
					not cluster	servername
					name	-description
					(String,	"text"]
					optional)	Interactive mode example
					server	usage:
					to specify a	Using Jacl:
					server bus	\$AdminTask addSIBus
					member,	Member {-interactive}
					supply node and server	Using Jython:
					name, but	AdminTask.addSIBus
					not cluster	Member
					name	('[-interactive]')
					(String,	
					optional)	
					cluster	
					to specify a	
					cluster bus	
					member,	
					supply cluster	
					name but	
					not node	
					and server	
					name	
					(String,	
					optional)	
					createDefault	
					Datasource	
					set this to	
					true if a default data	
					source	
					should be	
					created	
					when the	
					messaging	
					engine is	
					created. (Boolean,	
					optional)	
					1	
		L				<u>i</u>

bus (String, optional)

2 d d IMICC	TAIC	The - 11	Ohiss		Datah manda assassa
addWSG	WS	The add WSGW	Object name of	Parameters:	Batch mode example
WTarget Service	Gateway	Target	the	name	usage:
DEI VICE	group	Service	GatewaySe	771	Using Jacl:
		command		administrativ	e set gwTarget [\$Admin
		adds a	Object	name of the	Task addWSGWTarget
		target to		target	Service \$gwService
		a		service.	{-name
		gateway		(Required)	"AnotherTarget" -targetService
		service.			"Inothon Convice
		You must		targetDestination	"}]
		specify		The name of	
		the		the target	Using Jython:
		targetServi	CO	destination.	gwTarget=AdminTask.
		parameter		This can be	addWSGWTargetService
		or the		within the	(gwService, '[-name
		targetDesti	nation	same bus as	AnotherTarget
		parameter.	11411011	the gateway	-targetService AnotherService
		Parameter.		destination]')
				or in a	, ,
				different	Interactive mode example
				bus. If the	usage:
				target	• Using Jacl:
				destination	
				is not	\$AdminTask addWSGW TargetService
				within the	{-interactive}
				same bus as	
				the gateway	Using Jython:
				destination,	AdminTask.addWSGW
				you must	TargetService
				also specify	('[-interactive]')
				the	
				targetBus	
				parameter. You must	
				either	
				specify the targetDestina	tion
				parameter	HOIT
				or the	
				targetService	
				parameter.	
				(Conditional)	
				,	
				targetService	
				The name of	
				the target	
				outbound	
				service. You	
				must either	
				specify the	
				targetDestina	tion
				parameter	
				or the	
				targetService	
				parameter.	
				(Conditional)	
				i .	i .

				targetBus The name of the WPM bus that contains the target. (Optional) Returns: The object name of the target service object that you created.	
Application	Server Managen group	Use the nertate Application Server command to create a new application server.	-	Parameters: name The name of the server that you want to create. (String) templateName The name of the template from which to base the server. (String) genUniquePorts Specifies that unique ports should be created for the server. (boolean) templateLocation The location of a template. (ObjectName) Returns: The configuration ID of the server you created.	Batch mode example usage: Using Jacl: \$AdminTask create ApplicationServer ndnodel {-name test1 -templateName default} Using Jython: AdminTask.create ApplicationServer (ndnodel, '[-name test1]', '[-template Name default]') Interactive mode example usage: Using Jacl: \$AdminTask create ApplicationServer {-interactive} Using Jython: AdminTask.create ApplicationServer ('[-interactive]')

Server	The	None)	Batch mode example
		1 10110	• 1	arameters:	_
		n	-	templateName	
Server nManagen group	Application Server Template command creates a new		-	templateName The name of the application server template that you want to create. (String) serverName The name of the server from which to base the template. (String) nodeName The node that corresponds to the server from which to base the template. (String) description The description of the template. (String)	Batch mode example usage: Using Jacl: \$AdminTask createApplicationServerTemplate {-templateName new Template -serverName server1 -nodeName ndnode1 -description "This is my new template"} Using Jython: AdminTask.createApplicationServerTemplate ('[-templateName new Template -serverName server1 -nodeName ndnode1 -description "This is my new template"]') Interactive mode example usage: Using Jacl: \$AdminTask createApplicationServerTemplate {-interactive} Using Jython: AdminTask.createApplicationServerTemplate ('[-interactive]')
)]	ıManagen	Managemertate group Applicatio Server Template command creates a new applicatior server	Managemertate group Application Server Template command creates a new application server	Managemerdate group Application Server Template command creates a new application server template.	Application Server Template command creates a new application server template. (String) - serverName The name of the server from which to base the template. (String) - nodeName The node that corresponds to the server from which to base the template. (String) - nodeName The node that corresponds to the server from which to base the template. (String) - templateLocation The location where you want to place the template.

compare Node Version	Managed Object Metadata group	compare		Parameters: - nodeName The name of the node associated with the metadata you want this command to return. - version A version number that you want to compare to the WebSphere Application Server version number. Returns: - 0 if node version matches the input version 1 if node version is smaller than the input version - 1 is node version is higher than the input version	Batch mode example usage: • Using Jacl: \$AdminTask compare NodeVersion {-nodeName node1 -version 5} • Using Jython: AdminTask.compareNode Version('[-nodeName node1 -version 5]') Interactive mode example usage: • Using Jacl: \$AdminTask compare NodeVersion {-interactive} • Using Jython: AdminTask.compareNode Version ('[-interactive]')
configure TAM					Interactive mode example usage: • Using Jacl: \$AdminTask configure TAM {-interactive} • Using Jython: AdminTask.configure TAM ('[-interactive]')

connect SIBWS Endpoint Listener SIBWS Endpoint Listener SIBWS Endpoint Listener SIBWS Endpoint Listener Command connects an end point listener to a bus. Create. Object name of the end point listener that you want to create.	Parameters: bus The name of the bus to which the end point listener will be connected. (required) replyDestination The name of the reply destination for the connection. (optional) Returns: The SIBWS bus connection property object.	<pre>set busConn [\$Admin Task connectSIBWSEnd pointListener \$ep1 {-bus "MyBus"}] • Using Jython: busConn = AdminTask. connectSIBWSEndpoint Listener(ep1, '[-bus MyBus]')</pre>
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copy Resource Adapter	JCA manage ment group	Use the copy Resource Adapter command to create a Java 2 Connector (J2C) resource	J2C Resource Adapter_ object_ID	•	Parameters: - name Indicates the name of the new J2C resource adapter. This parameter is required.	Batch mode example usage: • Using Jacl: \$AdminTask copy ResourceAdapter \$ra [subst {-name newRA} -scope \$scope}] • Using Jython: AdminTask.copy ResourceAdapter(ra,
		under the scope that you specify.		•	Indicates the scope object ID. This parameter is required. - useDeepCopy If you set this parameter to true, all of the J2C connection factory, J2C activation specification, and J2C administrativ objects will be copied to the new J2C resource adapter (deep copy). If you set this parameter to false, the objects are not created (shallow copy). The default is false. Returns: J2C resource adapter object ID	'[-name newRA -scope scope]') Interactive mode example usage: • Using Jacl: \$AdminTask copy ResourceAdapter {-interactive} • Using Jython: AdminTask.copy ResourceAdapter ('[-interactive]')

create Application Server	Interactive mode example usage: • Using Jacl: \$AdminTask create ApplicationServer {-interactive} • Using Jython: AdminTask.create ApplicationServer ('[-interactive]')
create Application Server Template	Interactive mode example usage: • Using Jacl: \$AdminTask create ApplicationServer Template {-interactive} • Using Jython: AdminTask.create ApplicationServer Template ('[-interactive]')

create Chain	Channel Frame work Manage ment group	The create Chain command creates a new chain of transport channels based on	The instance of the transport channel service under which the new chain is	•	Parameters: - template The chain template on which to base the new chain. (ObjectName, required)	Batch mode example usage: • Using Jacl: \$AdminTask create Chain (cells/ rohitbuildCell01/ nodes/rohitbuild CellManager01/ servers/dmgr server.xml#
		a chain template.	created. (ObjectNar required)	·	- name The name of the new chain. (String, required) - endPoint The name of the end point to be used by the instance of the TCP inbound channel in the new chain if the chain is an inbound chain. (ObjectName, optional) Returns: The object name of the channel chain that was created.	TransportChannel Service_1) {-template WebContainer (templates/chains webcontainer-chains. xml#Chain_1) -name trialChain1} \$AdminTask create Chain (cells/ rohitbuildCell01/ nodes/rohitbuild CellManager01/ servers/dmgr server.xml#Transport ChannelService_1) {-template WebContainer (templates/chains webcontainer-chains. xml#Chain_1) -name trialChain1 -endPoint (cells/ rohitbuildCell01/ nodes/rohitbuild CellManager01 server index.xml#EndPoint_3)} • Using Jython: AdminTask.create Chain('cells/rohit buildCell01/nodes/ rohitbuildCellManager 01/servers/dmgr server.xml# TransportChannel Service_1', '[-temp late "WebContainer (templates/chains webcontainer-chains. xml#Chain_1)" -name trialChain]')

	AdminTask.createChain ('cells/rohitbuild Cell01/nodes/rohit buildCellManager01/ servers/dmgr server. xml#TransportChannel Service_1', '[-template "WebContainer (templates/chains web container-chains. xml#Chain_1)" -name trialChain -endPoint "(cells/rohitbuild Cell01/nodes/rohit buildCellManager01 serverindex.xml# EndPoint_3)"]') Interactive mode example usage: • Using Jacl: \$AdminTask createChain {-interactive} • Using Jython: AdminTask.createChain ('[-interactive]')
--	--

create Cluster	Cluster Config	The create	None	•	Parameters for step one:	Batch mode example usage:
Cluster	Config Comm ands	create Cluster command creates a new server cluster. A server cluster consists of a group of application servers which are referred to as cluster members. Optionally a replication domain can be created for the new cluster, and an existing server can be included as the first cluster member.		•	step one: -clusterConfig Specifies the configuration of the new server cluster. This command step is required. The following parameters can be specified for this step. clusterName The name of the new server cluster. This parameter is required. preferLocal Enables or disables node scoped routing optimization within this cluster. This parameter is optional. The value is true or false. It not specified, the default value is true. Parameters for step two:	• Using Jacl: \$AdminTask create

-replicationDomain Specifies the configuration
of a replication domain for this cluster. A replication
domain is used to support HTTP
session data replication. This command step is
optional. The following parameters can be specified for
this step:
createDomain Creates a replication domain with a name set to the name of the new cluster. This
parameter is optional. The value is true or false. It not specified, the default value is false.
• Parameters for step three:
-convertServer Specifies information about an existing application server to convert to be the first member of the cluster. This command step is optional. The following parameters can be specified for
this step:

serverNode

The name of the node with the server to be converted to the first cluster member. This parameter is required for the command step. You must also specify the serverName parameter.

serverName

The name of the application server to be converted to the first cluster member. This parameter is required for the command step. You must also specify the serverNode parameter.

memberWeight

The weight of the cluster member. The weight controls the amount of work directed to the application server. If the weight is greater than the weight assigned to other cluster members, the server will receive a larger share of the workload. The value is a number between 0 and 100. If none is specified, the default is 2.

nodeCrown
nodeGroup The name of
the node
group which this cluster
member's
node, and all
future cluster
members'
nodes, must
belong to. All
cluster
members must
reside on
nodes in the
same node
group. This
parameter is
optional. If
specified, it
must be one of
the node
groups which
this member's
node belongs
to. If not
specified, the
default value
will be the
first node
group listed
for this
member's
node.

replicatorEntry	
Specifies a	
replicator	
entry for the	
converted	
member will	
be created in	
the cluster's	
replication	
domain. A	
replicator	
entry is used	
to provide	
HTTP session	
data	
replication.	
This command	
parameter is	
optional. The	
value is true	
or false which	
indicates	
whether the	
replicator	
entry will be	
created. The	
default value	
is false. You	
can specify	
this parameter	
only if the	
createDomain	
parameter was	
set to true in	
the	
replicationDoma	ain
command	
step.	
•	
• Returns:	
ObjectName of	
cluster created.	

create	Cluster	The	cluster	_		Batch mode example
Cluster	Config	create	ObjectID	• Pai	rameters:	_
Member	Comma	Cluster	- The	-clı	usterName	usage:
Wieilibei	nds	Member	configur		The name of	Using Jacl:
	11CLS	command	ation		the cluster	First member creation
		creates a	object ID		which the	using template name:
		member	of the		new	\$AdminTask create
		of a	cluster		member will	ClusterMember
		server	which		belong to. If	{-clusterName cluster1
		cluster. A	the new		this	-memberConfig {{node1
		cluster	member		parameter is	member1 "" " true false}} -firstmember
		member	will		not	{{ serverTemplateName
		is an	belong		specified,	"" "" ""}}}
		application	to. If this		then the	First member creation
		server	is not		cluster	using server and node
		that	specified,		object ID	for template:
		belongs	then the		must be	-
		to a	clusterNan	ne	specified in	\$AdminTask create ClusterMember
		cluster. If	parameter		the	{-clusterName cluster1
		this is the	must be		command	-memberConfig {{node1
		first	specified.	_	target.	member1 "" " true
		member	The		rameters for	false}} -firstmember
		of the	object	ste	p one:	{{ "" node1 server1
		cluster,	name can	-m	emberConfig	"" ""}}}
		you must specify a	be obtained		Specifies the	Second member creation:
		template	programm	atically	attributes of	\$AdminTask create
		to use as	via Java	atican.	the new	ClusterMember
		the	using the		cluster	{-clusterName cluster1
		model for		•	member to	-memberConfig {{node1 member2 "" "" true
		the	ConfigServ		be created	false}}}
		cluster	API, or		in the	,,,,
		member.	via		cluster. This	Using Jython:
		The	wsadmin		command	First member creation
		template	scripting		step is	using template name:
		can be	using the		required.	AdminTask.create
		either a	AdminCor	ıfig	The	ClusterMember
		default	command.		following	('[-clusterName
		server			parameters can be	cluster1 -memberConfig [[node1 member1 ""
		template,			specified for	"" true false]]
		or an			this step:	-firstMember [[server
		existing			-	TemplateName "" ""
		application	L	me	mberName	"" ""]]]')
		server			The name of	First member creation
					the server to	using server and node
					be created for the new	for template:
					for the new cluster	AdminTask.create
					member.	ClusterMember
					This	('[-clusterName
					parameter is	cluster1 -memberConfig
					required.	[[node1 member1 "" "" true false]]
					1-1-1-04.	-firstMember [[""
						node1 server1 ""
						""]]]')
						Second member creation:
						AdminTask.create
						ClusterMember
						('[-clusterName
						cluster1 -memberConfig
						[[node1 member2 "" ""
mlication Com	tron for 7/C	S Varaian	n 1. Hoi⇔∼ 4-	0 24	nistrative clients	true false]]]')
Fireamon ser	v C1 101 Z/C	, version 6.	o.i. Osnig III	auiili	instrative cheffls	

memberNode

The name of the node where the new cluster member will be created. This parameter is required.

memberWeight

The weight of the new cluster member. This controls the amount of work directed to the application server. If the weight is greater than the weight assigned to other cluster members, the server will receive a larger share of the workload. The value is a number between 0 and 100. The default value is 2.

genUniquePorts

Generates unique port numbers for each HTTP transport defined in the server. The new server will not have HTTP transports which conflict with any other servers defined on the same node. The value is true or false. The default value is true.

Interactive mode example usage:

- Using Jacl: \$AdminTask create ClusterMember {-interactive}
- Using Jython: AdminTask.create ClusterMember ('[-interactive]')

wanli catavEntur
replicatorEntry Specifies a
replicator
entry for the
new cluster
member will
be created in
the cluster's
replication
domain. A
replicator
entry is used
to provide
HTTP session
data
replication.
This command
parameter is
optional. The
value is true
or false which
indicates
whether the
entry will be
created. The
default value
is false. You
can specify
this parameter
only if a
replication
domain has
been created
for the cluster.

Parameters for step two: -firstMember Specifies additional information necessary to create the first cluster member. This command step is required when creating the first member of the cluster, and is executable only when
required
only when
creating the
first
member of
the cluster.
The target of this
command
step is a
Boolean
value
indicating
whether or
not to
perform this
step.

The default value is true if any of the step parameters are specified; otherwise the default value is false. The following parameters can be specified for this step: templateName The name of an application server template to use when creating the new cluster member. If you specify a template, you cannot specify the templateServerNode and templateServerName parameters to use an existing application server as a template. You are required to specify either the templateName parameter, or the templateServerNode templateServerName parameters in this step.

templateServerNode
The name of
the node with
an existing
application
server to use
as the
template when
creating the
new cluster
member. If
you specify
the
templateServerNode
parameter, you
must also
specify the
templateServerName
parameter, and
you cannot
specify the
templateName
parameter. You
are required to
specify either
the
templateName
parameter, or
the
templateServerNode
and
templateServerName
parameters, in
this step.

templateServerName
The name of
the existing
application
server to use
as the model
when creating
the new
cluster
member. If
you specify
the
templateServerName
parameter, you
must also
specify the
templateServerNode
parameter, and
you cannot
specify the
templateName
parameter. You
are required to
specify either
the
templateName
parameter, or
the
templateServerNode
and
templateServerName
parameters, in
this command
step.

1	
	The name of the node group which this cluster member's node, and all future cluster members' nodes, must belong to. All cluster members must reside on nodes in the same node group. This parameter is optional. If specified, it must be one of the node groups which this member's node belongs to. If not specified, the default value will be the first node
	default value will be the

					_	
Core Group	Core Group Manag ement group	The create Core Group command creates a new core group. The core group that you create will contain no members.	None	•	The name of the core group this cluster member, and all future cluster members, must belong to. All cluster members must belong to the same core group. This parameter is optional. If not specified, the default value is the default core group defined in the cell. Returns: ObjectName of cluster member created. Parameters: coreGroupName The name of the core group that you are creating. (String required) Returns: None	Batch mode example usage: Using Jacl: AdminTask createCore Group {-coreGroupName MyCoreGroup} Using Jython: AdminTask.createCore Group('[-coreGroup Name MyCoreGroup]') Interactive mode example usage: Using Jacl: AdminTask createCore Group {-interactive} Using Jython: AdminTask.createCore Group ('[-interactive

create Core Group Access Point	Core Group Bridge Manage ment group	The create Core Group Access Point command creates a default core group access point for the core group that you specify and adds it to the default access point group. If the default access point group does not exist, the command creates a default access point group.	Core group bridge settings object for the cell. (ObjectNar required).	which the core group access point will be created. (String required)	Batch mode example usage: • Using Jacl: \$AdminTask createCore GroupAccessPoint (cells/rohitbuild Cell01 coregroup bridgeSettings_1) "-coreGroupName DefaultCoreGroup" • Using Jython: AdminTask.createCore GroupAccessPoint ('cells/rohitbuild Cell01 coregroup bridge.xml#CoreGroup BridgeSettings_1', '[-coreGroupName DefaultCoreGroup]') Interactive mode example usage: • Using Jacl: \$AdminTask createCore GroupAccessPoint {-interactive} • Using Jython: AdminTask.createCore GroupAccessPoint {-interactive} • Using Jython: AdminTask.createCore GroupAccessPoint ('[-interactive]')
create Default CGAP					Interactive mode example usage: • Using Jacl: \$AdminTask create DefaultCGAP {-interactive} • Using Jython: AdminTask.create DefaultCGAP ('[-interactive]')

create Generic Server Manage ment group Step: Config ProcDef	Use the create Generic Server command to create a new generic server in	None	 Parameters: name The name of the server that you want to create. templateName 	Batch mode example usage: • Using Jacl: \$AdminTask create GenericServer jim667BaseNode {-name jgeneric -ConfigProc Def {{"/usr/bin/my StartCommand" "arg1
	the configuration A generic server is a server that the WebSphere Application Server manages but did not supply. The create Generic Server command provides an additional step, ConfigProof that you can use to configure the parameters that are specific to generic servers.	e n cDef,	Picks up a server template. This step provides a list of application server templates for the node and server type. The default value is the default templates for the server type. (String, optional) - genUniquePorts The port for the server. - templateLocation The location of the server template. - startCommand Indicates the path to the command that will run when this generic server is started. (String, optional)	arg2" "" "" "/tmp/ workingDirectory" "/tmp/stopCommand" "argy argz"}}} • Using Jython: AdminTask.create GenericServer(jim667 BaseNode, '[-name jgeneric -ConfigProc Def [[/usr/bin/myStart Command "arg1 arg2" "" " /tmp/working Directory /tmp/Stop Command "argy argz "]]]') Interactive mode example usage: • Using Jacl: \$AdminTask create GenericServer {-interactive} • Using Jython: AdminTask.create GenericServer ('[-interactive]')

start Command ArgsIndicates the arguments to pass to the startCommand when the generic server is started. (String, optional) executableTargetKind Specifies whether a Java class name (use JAVA CLASS) or the name of an executable JAR file (use EXECUTABLE_JAR) will be used as the executable target for this process. This field should be left blank for binary executables. This parameter is only applicable for Java processes. (String optional) - executableTarget Specifies the name of the executable target (a Java class containing a main() method or the name of an executable JAR), depending on the executable target type. This field should be left blank for binary executables. This parameter is only applicable for Java processes. (String,

optional) tapter 6. Using scripting (wsadmin) 445

	I		
		workingDirectory Specifies the working directory for the generic server.	
		- stopCommand Indicates the path to the command that will run when this generic server is stopped. (String, optional)	
		stopCommandArgs Indicates the arguments to pass to the stopCommand parameter when the generic server is stopped. (String, optional) Returns: null	
create Generic Server Template			Interactive mode example usage: • Using Jacl: \$AdminTask create GenericServerTemplate {-interactive} • Using Jython: AdminTask.create GenericServerTemplate ('[-interactive]')

	TCA	TT (1	TOC		1	D. 1 1
create	JCA	Use the	J2C	•	Parameters:	Batch mode example
J2CAct	manage	create	Resource			usage:
ivation	ment	J2C	Adapter		- Transport into a sur	• Using Jacl:
Spec	group		_object_ID		messageListenerT Identifies	\$AdminTask createJ2C
		Spec				ActivationSpec \$ra
		command			the	{-name J2CActSpec
		to create			activation	-jndiName eis/ActSpec1
		a Java 2			specification	-messageListenerType
		Connector			for the J2C	javax.jms.Message
		(J2C)			activation	Listener }
		activation			specification	• Using Jython:
		specification	n		to be	AdminTask.createJ2C
		under a			created. Use	ActivationSpec(ra,
		J2C			this	'[-name J2CActSpec
		resource			parameter	-jndiName eis/ActSpec1
		adapter			to identify	-messageListenerType
		and			the	javax.jms.Message
		attributes			activation	Listener]')
		that you			specification	
		specify.			template for	Interactive mode example
		Use the			the J2C	usage:
		messageLis	stenerType		resource	• Using Jacl:
		parameter	7.1		adapter that	\$AdminTask createJ2C
		to			you specify.	ActivationSpec
		indicate			nama	{-interactive}
		the			- name	
		activation			name of the	• Using Jython:
		specification	n			AdminTask.createJ2C
		that is			J2C activation	ActivationSpec
		defined				('[-interactive]')
		for the			specification	
		J2C			that you are	
		resource			creating.	
		adapter.			- jndiName	
					Indicates the	
					name of the	
					Java	
					Naming and	
					Directory	
					Interface	
					(JNDI).	
					01.21/.	
					-	
					destinationJndiN	ame
					Indicates the	
					name of the	
					Java	
					Naming and	
					Directory	
					Interface	
					(JNDI) of	
					corresponding	
					destination.	
				_		

authenticationAlias Indicates the authentication alias of the J2C activation specification that you are creating. description Description of the created J2C activation spec.
Returns: J2CActivationSpec object ID

create	JCA	Use the	J2CResource	Parameters:	Batch mode example
J2C	manage	create	Adapter_		usage:
Admin	ment	J2C	object_ID	-adminObject	Using Jacl:
Object	group	Admin		Interface	\$AdminTask createJ2C
		Object		Specifies the	AdminObject the
		command		administrativ	e {-adminObjectInterface
		to create		object	fvt.adapter.message.
		a		interface to	FVTMessageProvider
		administra	tive	identify the	-name <i>J2CA01</i>
		object		administrativ	e -jndiName
		under a		object for	eis/J2CA01}
		resource		the resource	Using Jython:
		adapter		adapter that	AdminTask.createJ2C
		with		you specify.	AdminObject(ra,
		attributes		This	'[-adminObjectInter
		that you		parameter is	face fvt.adapter.
		specify.		required.	message.FVTMessage
		Use the		-name	Provider -name
		administra	tive	Indicates the	<i>J2CA01</i> -jndiName
		object		name of the	eis/J2CA01]')
		interface			er
		to		object.	^e Interactive mode example
		indicate		,	usage:
		the		-jndiName	Using Jacl:
		administra	tive	Specifies the	\$AdminTask createJ2C
		object		name of the	AdminObject
		defined		Java	{-interactive}
		in the		Naming and Directory	Using Jython:
		resource		Interface	AdminTask.createJ2C
		adapter.		(JNDI).	AdminObject
				(JINDI).	('[-interactive]')
				-description	
				Description	
				of the	
				created J2C	
				admin	
				object.	
				•	
				Datama	
			'	Returns:	
				J2CAdminObject	
				object ID	

	I	I					
createJ2C		Use the	J2C		Parameters:		atch mode example
Conne	manag	create	Connection	h		u	sage:
ction	ement	J2C	Factory_		-connectionFactor	у,	Using Jacl:
Factory	group	Conne	object_ID		Interface		\$AdminTask createJ2C
		ction			Identifies		ConnectionFactory \$ra
		Factory			the		{-connectionFactory
		command			connection		Interfaces <i>javax</i> .
		to create			definition		sql.DataSource
		a Java 2			for the Java		-name <i>J2CCF1</i>
		connection			2 resource		-jndiName
		factory			adapter that		eis/J2CCF1}
		under a Iava 2			you specify. This	•	Using Jython:
		resource			parameter is		AdminTask.createJ2C
					required.		ConnectionFactory
		adapter			requireu		(ra, '[-connection
		attributes			-name		FactoryInterfaces
		that you			Indicates the		javax.sql.Data Source -name
		specify.			name of the		J2CCF1 -jndiName
		Use the			connection		eis/J2CCF1]')
		connection			factory.		, ,
		factory			-jndiName	Ir	nteractive mode example
		interfaces			Indicates the	u	sage:
		to			name of the	•	Using Jacl:
		indicate			Java		\$AdminTask createJ2C
		the			Naming and		ConnectionFactory
		connection			Directory Interface		{-interactive}
		definitions defined			(JNDI).	•	Using Jython:
		for the			(JINDI).		AdminTask.createJ2C
					-description		ConnectionFactory
		Java 2			Description		('[-interactive]')
		resource			of the		
		adapter.			created J2C		
					connection		
					factory.		
				•	Returns: J2C		
					connectionfactory		
					object ID.		
				_	,		

create Node Group Property	Node Group Comm ands group	The create Node Group Property command creates custom properties for a node group.	The name of the node group. This target object is required.		Parameters: - name The name of the custom property to create. This parameter is required. - value The value of the custom property. This parameter is optional. - description The description of the custom property. This parameter is optional. - Returns: Properties object ID	Batch mode example usage: Using Jacl: \$AdminTask createNode GroupProperty WBINode Group {-name Channel -value "channel1"} Using Jython: AdminTask.createNode GroupProperty('WBI NodeGroup', '[-name Channel -value channel1]') Interactive mode example usage: Using Jacl: \$AdminTask createNode GroupProperty {-interactive} Using Jython: AdminTask.createNode GroupProperty ('[-interactive]')
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Use this of create ation Destin Comm and bestination Admin Command to create ation ands a SIB destination. None	aracta	CIP	Hac th:-	None			Ratah mada ayawa-1-
Destin ation of create a SIB destination. In a silb destination is to be configured (String, required) bus name destination name (String, required) by the destination type. Valid value include: Queue, TopicSpace, WebService or Port. If the type is not TopicSpace, you must use the node/server or cluster option to specify a bus member. (String, required) bus member.	create SIB	SIB Admin	Use this	None	•	Parameters:	Batch mode example
ation ands a SIB destination. a signature of the bus where this destination is to be configured (String, required) name destination name (String, required) name destination name (String, required) type The destination type. Valid value include: Queue, TopicSpace, WebService or Port. If the type is not TopicSpace, you must use the node / server or cluster option to specify a bus member. (String, required) cluster to assign the destination to a cluster, supply cluster name, but not node and server name. (optional) node to assign the destination to a server, supply node name server name. (optional) node to cluster name. (optional)		1	1			bus	_
destination tis to be configured (String, required) name						name of the	
destination is to be configured (String, required) name destination name (String, required) type The destination type. Valid value include: Queue, TopicSpace, WebService or Port. If the type is not TopicSpace, you must use the node/server or cluster option to specify a bus member. (String, required) cluster to assign the destination to a cluster, supply cluster name, but not node and server name. (optional) node to assign the destination to a server, supply node name server name, but not cluster name. (optional)			destination	1.			
destination is to be configured (String, required) name destination name (String, required) type The destination type. Valid value include: Queue, TopicSpace, WebService or Port. If the type is not TopicSpace, you must use the node/server or cluster option to specify a bus member. (String, required) type The destination type. Valid value include: Queue, TopicSpace, WebService or Port. If the type is not TopicSpace, you must use the node/server or cluster option to specify a bus member. (String, required) cluster to assign the destination to a cluster, supply cluster name, but not node and server name. (optional) node to assign the destination to a server, supply node name server name, but not cluster name. (optional)							I
configured (String, required) name destination name (String, required) type The destination type. Valid value include: Queue, TopicSpace, WebService or Port. If the type is not TopicSpace, you must use the node/server or cluster option to specify a bus member. (String, required) cluster to assign the destination to a cluster, supply cluster name, but not node and server name. (optional) node to assign the destination to a server, supply node name server name. (optional) node to assign the destination to a server, supply node name server name. (optional) not cluster name. (optional)							
(String, required) name destination name (String, required) type The destination type. Valid value include: Queue, TopicSpace, WebService or Port. If the type is not TopicSpace, you must use the node/server or cluster option to specify a bus member. (String, required) cluster to assign the destination to a cluster, supply cluster name, but not node and server name. (optional) node to assign the destination to a server, supply node name server name, but not cluster note to assign the destination to a server, supply node name server name, but not cluster nome, but not cluster name, but not cluster name. (optional)							TopicSpace}
required) name destination name (String, required) type The destination type. Valid value include: Queue, TopicSpace, WebService or Port. If the type is not TopicSpace, you must use the node/server or cluster option to specify a bus member. (String, required) cluster to assign the destination to a cluster, supply cluster name, but not node and server name. (optional) node to assign the destination to a server, supply node name server name, but not cluster nome. (optional)							Using Jython:
name destination name (String, required) type The destination type. Valid value include: Queue, TopicSpace, WebService or Port. If the type is not TopicSpace, you must use the node/server or cluster option to specify a bus member. (String, required) cluster to assign the destination to a cluster, supply cluster name, but not node and server name. (optional) node to assign the destination to a server, supply node name server name, but not cluster optional)							AdminTask.createSIB
destination name (String, required) type The destination type. Valid value include: Queue, TopicSpace, WebService or Port. If the type is not TopicSpace, you must use the node/server or cluster option to specify a bus member. (String, required) cluster to assign the destination to a cluster, supply cluster name, but not node and server name. (optional) node to a server, supply node name server supply node name server name, ut not cluster name, but not cluster name. (optional)						_	
name (String, required) type The destination type. Valid value include: Queue, TopicSpace, WebService or Port. If the type is not TopicSpace, you must use the node/server or cluster option to specify a bus member. (String, required) cluster to assign the destination to a cluster, supply cluster name, but not node and server name. (optional) node to a server, supply node name server name, but not cluster name. (optional)							
(String, required) type The destination type. Valid value include: Queue, TopicSpace, WebService or Port. If the type is not TopicSpace, you must use the node/server or cluster option to specify a bus member. (String, required) cluster to a sussign the destination to a cluster, supply cluster name, but not node and server name. (optional) node to a server, supply node name server name, but not cluster name, but not cluster name, but not cluster name, but not cluster name server name. (optional)							
type The destination type. Valid value include: include: Oueue, TopicSpace, WebService or Port. If the type is not TopicSpace, you must use the node/server or cluster option to specify a bus member. (String, required) cluster to assign the destination to a cluster, supply cluster name, but not node and server name. (optional) node type The destination destination type. Valid value include: SAdminTask createSIB Destination ('[-interactive]') Using Jython: AdminTask.createSIB Destination ('[-interactive]') Using Jython: AdminTask.createSIB Destination ('[-interactive]') Clister to assign the destination to specify a bus member. (String, required) cluster to assign the destination to a cluster, supply cluster name, but not node and server name. (optional)							[Topicspace])
type The destination type, Valid value include: Queue, TopicSpace, you must use the node/server or cluster option to specify a bus member. (String, required) cluster to assign the destination to a cluster, supply cluster name, but not node and server name. (optional) node tuster to assign the destination to a cluster, supply cluster name. (optional) node to assign the destination to a custer, supply cluster name. (optional)							Interactive mode example
The destination type. Valid value include: Queue, TopicSpace, WebService or Port. If the type is not TopicSpace, you must use the node/server or cluster option to specify a bus member. (String, required) cluster to assign the destination to a cluster, supply cluster name, but not node and server name. (optional) node to assign the destination to a server, supply rode name server name, but not local server, supply node name server name, but not cluster name. (optional)						_	usage:
destination type. Valid value include: Queue, TopicSpace, WebService or Port. If the type is not TopicSpace, you must use the node/server or cluster option to specify a bus member. (String, required) cluster to assign the destination to a cluster, supply cluster name, but not node and server name. (optional) node to assign the destination to a server, supply node name server name, but not cluster name, but not cluster name, but not cluster not cluster name, but not cluster not cluster name, but not cluster name. (optional)							Using Jacl:
type. Valid value include: Queue, TopicSpace, WebService or Port. If the type is not TopicSpace, you must use the node/server or cluster option to specify a bus member. (String, required) cluster to assign the destination to a cluster, supply cluster name, but not node and server name. (optional) node to assign the destination to a server, supply node name server name, but not to duster supply node name server name, but not cluster name. (optional)							\$AdminTask createSIB
value include: Queue, TopicSpace, WebService or Port. If the type is not TopicSpace, you must use the node/server or cluster option to specify a bus member. (String, required) cluster to assign the destination to a cluster, supply cluster name, but not node and server name. (optional) node to assign the destination to a cluster, supply cluster name, but not node and server name. (optional)							Destination
Queue, TopicSpace, WebService or Port. If the type is not TopicSpace, you must use the node/server or cluster option to specify a bus member. (String, required) cluster to assign the destination to a cluster, supply cluster name, but not node and server name. (optional) node to assign the destination to a server, supply node name server name, but not cluster name. (optional)							
TopicSpace, WebService or Port. If the type is not TopicSpace, you must use the node/server or cluster option to specify a bus member. (String, required) cluster to assign the destination to a cluster, supply cluster name, but not node and server name. (optional) node to assign the destination to a server, supply node name server name, but not cluster name. (optional)							Using Jython:
WebService or Port. If the type is not TopicSpace, you must use the node/server or cluster option to specify a bus member. (String, required) cluster to assign the destination to a cluster, supply cluster name, but not node and server name. (optional) node to assign the destination to a server, supply node name server name, but not cluster name, but not cluster name. (optional)							
or Port. If the type is not TopicSpace, you must use the node/server or cluster option to specify a bus member. (String, required) cluster to assign the destination to a cluster, supply cluster name, but not node and server name. (optional) node to assign the destination to a server, supply node name server name, but not cluster							
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not TopicSpace, you must use the node/server or cluster option to specify a bus member. (String, required) cluster to assign the destination to a cluster, supply cluster name, but not node and server name. (optional) node to assign the destination to a server, supply cluster name. (optional)							
TopicSpace, you must use the node/server or cluster option to specify a bus member. (String, required) cluster to assign the destination to a cluster, supply cluster name, but not node and server name. (optional) node to assign the destination to a server, supply node name server name. (optional)							
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node/server or cluster option to specify a bus member. (String, required) cluster to assign the destination to a cluster, supply cluster name, but not node and server name. (optional) node to assign the destination to a server, supply cluster name. (optional)							
or cluster option to specify a bus member. (String, required) cluster to assign the destination to a cluster, supply cluster name, but not node and server name. (optional) node to assign the destination to a server, supply cluster name. (optional)							
option to specify a bus member. (String, required) cluster to assign the destination to a cluster, supply cluster name, but not node and server name. (optional) node to assign the destination to a server, supply cluster name. (optional)							
specify a bus member. (String, required) cluster to assign the destination to a cluster, supply cluster name, but not node and server name. (optional) node to assign the destination to a server, supply node name server name, but not cluster name. (optional)							
bus member. (String, required) cluster to assign the destination to a cluster, supply cluster name, but not node and server name. (optional) node to assign the destination to a server, supply node name server name, but							
member. (String, required) cluster to assign the destination to a cluster, supply cluster name, but not node and server name. (optional) node to assign the destination to a server, supply node name server name. (optional)							
(String, required) cluster to assign the destination to a cluster, supply cluster name, but not node and server name. (optional) node to assign the destination to a server, supply node name server name. (cotiant to a server name) to a server, supply node name server name, but not cluster name. (optional)							
cluster to assign the destination to a cluster, supply cluster name, but not node and server name. (optional) node to assign the destination to a server, supply node name server name server name, but not cluster name. (optional)							
to assign the destination to a cluster, supply cluster name, but not node and server name. (optional) node to assign the destination to a server, supply node name server name, but not cluster name. (optional)						required)	
to assign the destination to a cluster, supply cluster name, but not node and server name. (optional) node to assign the destination to a server, supply node name server name, but not cluster name. (optional)						cluster	
destination to a cluster, supply cluster name, but not node and server name. (optional) node to assign the destination to a server, supply node name server name, but not cluster name. (optional)							
supply cluster name, but not node and server name. (optional) node to assign the destination to a server, supply node name server name, but not cluster name. (optional)						destination	
cluster name, but not node and server name. (optional) node to assign the destination to a server, supply node name server name, but not cluster name. (optional)							
name, but not node and server name. (optional) node to assign the destination to a server, supply node name server name, but not cluster name. (optional)							
not node and server name. (optional) node to assign the destination to a server, supply node name server name, but not cluster name. (optional)							
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name. (optional) node to assign the destination to a server, supply node name server name, but not cluster name. (optional)							
node to assign the destination to a server, supply node name server name, but not cluster name. (optional)							
node to assign the destination to a server, supply node name server name, but not cluster name. (optional)							
to assign the destination to a server, supply node name server name, but not cluster name. (optional)						_	
destination to a server, supply node name server name, but not cluster name. (optional)							
to a server, supply node name server name, but not cluster name. (optional)							
name server name, but not cluster name. (optional)							
name, but not cluster name. (optional)						supply node	
not cluster name. (optional)							
name. (optional)							
(optional)							
1 2 2 3 3 3 3 7 3 7 3 7 3 7 3 7 3 7 3 7 3							sing scripting (wsadmin) 453
				<u> </u>		1	3 1 3 (,

destin a serv suppl name name,	y node server but not r name.
	ation, urce bus of alias ing.
targetBus if this alias destin the na the bu the de it map	is an action, ame of as that estination os to is gured on.
	is an action, ame of estination os to.
the fo	is a n aation, ame of

description description. (optional)
reliability the reliability quality of service for message flows through this destination, from BEST_EFFORT_NON-PERSISTENT to ASSURED_PERSISTENT, in order of increasing reliability. Higher levels of reliability have higher impacts on the performance. (optional)
maxReliability the maximum reliability quality of service that is accepted for values specified by producers. (optional)
overrideOfQOSByProducerAllowed controls the quality of service for message flows between producers and the destination. Select this option to use the quality of service specified by producers instead of the quality defined for the destination. (optional)

	defaultPriority the default priority for message flows through this destination, in the range 0 (lowest) through 9 (highest). This default priority is used for messages that do not contain a priority value (Integer, optional). (optional)
	maxFailedDeliveries the maximum number of times that service tries to deliver a message to the destination before forwarding it to the exception destination (Integer, optional). (optional)
	exceptionDestination the name of another destination to which the system sends a message that cannot be delivered to this destination within the specified maximum number of failed deliveries. (optional)

sendAllowed clear this option (setting it to false) to

stop producers from being able to send messages to this destination. (optional)

receiveAllowed

clear this
option (setting
it to false) to
prevent
consumers
from being
able to receive
messages from
this
destination.
(optional)

quiesceMode

select this option (setting it to true) to indicate that the destination is quiescing. In quiesce mode, new messages for the destination cannot be added to the bus, but any messages already in the bus can still be sent to, and processed by, the destination (Boolean, optional, default=False). (optional)

receiveExclusive

select this option (setting it to true) to allow only one consumer to attach to a destination (Boolean, optional, default=False). (optional)

topicAccessCheckRequired topic access check required (Boolean, optional)
replyDestination clear this option (setting it to false) to stop producers from being able to send messages to this destination. (optional)
replyDestinationBus clear this option (setting it to false) to prevent consumers from being able to receive messages from this destination. (optional)
delegateAuthorizationCheckToTarget indicates whether the authorization check should be delegated to the alias or target destination (Boolean, optional)
Parameters for step one: defaultForwardRoutingPath the default forward routing path. bus bus name destination destination name • Returns: A new SIB destination.

create SIB Engine	SIBAd min Comm ands	Use the create SIB Engine command to create a new messaging engine for a bus member.	None	• Parameters: bus name of the bus to which the messaging engine is to belong (String, optional) node to create a messaging engine on a server, supply node and server name, but not cluster name (String, optional) server to create a messaging engine on a server, supply node and server name, but not cluster name (String, optional) server to create a messaging engine on a server, supply node and server name, but not cluster name (String, optional) cluster to create a messaging engine on a cluster, supply cluster name, but not node and server name (String, optional) description description of the	Batch mode example usage: Using Jacl: \$AdminTask createSIB Engine {-bus busname -node nodeName -server severname} Using Jython: AdminTask.createSIB Engine('[-bus busname -node nodeName -server severname]') Interactive mode example usage: Using Jacl: \$AdminTask createSIB Engine {-interactive} Using Jython: AdminTask.createSIB Engine ('[-interactive]')
				optional) description	

initialState Indicates if the messaging engine is started or stopped when the associated application server starts. Until started, the messaging engine is unavailable. Valid values are Stopped and Started. (String, optional) destinationHighMsgs the maximum total number of messages that the messaging engine can place on its message points (Long, optional) createDefaultDatasource Set to true if a default data source should be created when the messaging engine is created (Boolean, optional) datasourceJndiName INDI name of the data source to be referenced from the datastore created when the messaging engine is created (String, optional) · Returns: A new SIB messaging

engine.

create SIB JMS Activation Spec ands	n create the SI n SIB JMS JMS Activation resou adapt to create a SIB activation	name ce name of new activation specification (String, cation required) indiName	le
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	authenticationAlias authentication alias (String, optional)	
	busName name of the SIB bus to connect to (String, required)	
	clientId client identifier. Required for durable topic subscriptions (String, optional)	
	destinationType Indicates if the message- driven bean uses a queue or topic destination. (String, optional)	
	durableSubscriptionHome The name of the durable subscription home. This identifies the messaging engine where all durable subscriptions accessed through this activation specification are managed (String, optional)	

	maxBatchSize the maximum number of messages received from the messaging engine in a single batch (Integer, optional)	
	maxConcurrency the maximum number of endpoints to which messages are delivered concurrently (Integer, optional)	
	messageSelector the JMS message selector used to determine which messages the message- driven bean (MDB) receives (String, optional)	
	password password (String, optional)	
	subscriptionDurability whether a JMS topic subscription is durable or nondurable (String, optional)	

share	criptionName the subscription name needed for durable topic subscriptions (String, optional) eDurableSubscri used to control now durable subscriptions are shared (String, optional, default = AsCluster) Name user name (String, optional)	iptions
• Re SII	optional) turns: A new B JMS tivation ecification.	

create SIB JMS Conne ction Factory ands Command to create a generic, queue or topic SIB JMS connection factory. SIB JMS Admin Comm SIB JMS Connection resource adapter to which to create a generic, queue or topic SIB JMS connection factory will be connection factory.	• Parameters: name The name of the SIB JMS connection factory (String, required) jndiName the JNDI name of the SIB JMS connection factory (String, required) type The type of connection factory to create. To create a queue connection factory, set the value to Queue. To create a topic connection factory, set to Topic. To create a generic connection factory, do not set a value. (String, optional) authDataAlias Specifies a user ID and password to be used to authenticate connections to the JMS provider for application—managed authentication (String, optional) Batch mode example usage: Using Jacl: AdminTask.createSIB JMSConnectionFactory (ra, '[-name connection factory name -jndiName jndi_name]') Interactive mode example usage: Using Jython: AdminTask createSIB JMSConnectionFactory (-interactive) Using Jython: AdminTask.createSIB JMSConnectionFactory (-interactive) Using Jython: AdminTask createSIB JMSConnectionFactory (-interactive) Using Jython: AdminTask createSIB JMSConnectionFactory (-interactive) Using Jython: AdminTask createSIB JMSConnectionFactory (-interactive) Using Jython: AdminTask.createSIB JMSConnectionFactory (-interactive) Using Jython: AdminTask createSIB JMSConnectionFactory (-interactive) Interactive mode example usage: Using Jython: AdminTask createSIB JMSConnectionFactory (-interactive) - Using Jython:
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	I	I	
		category classifies or groups the connection factory (String, optional)	
		description description of the connection factory (String, optional)	
		whether or not the container logs that there is a missing transaction context when a connection is obtained (Boolean, optional, default = False)	onContext
		manageCachedHand Indicates if cached handles (handles held in instance variables in a bean) should be tracked by the container (Boolean, optional, default = False)	iles

		xaRecoveryAuthAlianthe authentication alias used during XA recovery processing (String, optional) busName the SIB bus name (String,	as
		optional)	
		clientID user-defined string, only required for durable subscriptions (String, optional)	
		userName The user name that is used to create connections from the connection factory (String, optional)	
		password the password that is used to create connections from the connection factory (String, optional)	

	durableSubscription durable subscription home value (String, optional)	nHome
	readAhead read-ahead value. Valid values include: Default, AlwaysOn and AlwaysOff (String, optional)	
	target the name of a target that resolves to a group of messaging engines (String, optional)	
	targetType specifies the type of the name in the target parameter. Valid values are BusMember, Custom and ME (String, optional)	
	targetSignificance this property specifies the significance of the target group (String, optional)	

remoteProtocol the name of the protocol that should be used to connect to a remote messaging engine (String, optional)
providerEndPoints A list of endpoint triplets seperated by commas, for example: host:port:chain (String, optional)
connectionProximity the proximity of acceptable messaging engines. Valid values include: Bus, Host, Cluster and Server (String, optional)
tempQueueNamePrefix temporary queue name prefix (String, optional) tempTopicNamePrefix temporary topic name prefix (String, optional)

shareDataSourceWithCMP used to control how data sources are shared (Boolean, optional)
shareDurableSubscriptions used to control how durable subscriptions are shared. Legal values are "AsCluster", "AlwaysShared" and "NeverShared" (String, optional, default = AsCluster)
• Returns: A new SIB JMS connection factory.

	CID DAG	TT	C	Г		D. (.1 1
create	SIB JMS		Scope of	•	Parameters:	Batch mode example
SIB JMS	AdminCo	oreateds	the SIB		nama	usage:
Queue		SIB JMS	JMS		name The name of	• Using Jacl:
		Queue	resource			\$AdminTask createSIB
		command	adapter		the SIB JMS	JMSQueue \$ra {-name
		to create	to which		queue.	queue_name
		a SIB	the SIB		(String,	-jndiName
		JMS	JMS		required)	jndi name
		queue.	queue		jndiName	-queueName <i>queue</i> _
			will be		The JNDI	name}
			added.		name of the	• Using Jython:
					SIB IMS	· .
					,	AdminTask.createSIB
					queue.	JMSQueue(ra, '[-name
					(String,	queue_name -jndiName <i>jndi</i>
					required)	name -queueName
					description	queue_name]')
					A	queue_namej)
					description	Interactive mode example
					of the SIB	usage:
					JMS queue	
					(String,	• Using Jacl:
					optional)	\$AdminTask createSIB
					орионату	JMSQueue
					queueName	{-interactive}
					The name of	• Using Jython:
					the	AdminTask.createSIB
					underlying	JMSQueue
					SIB queue	('[-interactive]')
					to which the	([!!!!!!!!!!!])
					queue	
					points	
					(String,	
					required)	
					-	
					deliveryMode	
					The delivery	
					mode for	
					messages.	
					Legal values	
					are	
					"Application"	,
					"NonPersister	nt"
					and	
					"Persistent"	
					(String,	
					optional)	
					op donar)	

Ţ	_
timeToLive the time in milliseconds to be used for message expiration (Long, optional)	
priority the priority for messages. Whole number in the range 0 to 9 (Integer, optional)	
readAhead read-ahead value. Legal values are "AsConnection", "AlwaysOn" and "AlwaysOff" (String, optional)	
busName the name of the bus on which the queue resides (String, optional) Returns: A new SIB JMS queue.	

create SIB JMS Topic	SIB JMS Admin Comm ands	command to create a SIB JMS topic.	Scope of the SIB JMS resource adapter to which the SIB JMS topic will be added.		Parameters: name The name of the SIB JMS topic (String, required) jndiName the SIB JMS topic's JNDI name (String, required) description a description of the SIB JMS queue (String, optional) topicSpace the name of the underlying SIB topic space to which the topic points (String, required) *topicName the topic to be used inside the topic space (for example, stock/IBM) (String, required)	Batch mode example usage: Using Jacl: \$AdminTask createSIB JMSTopic \$ra {-name topic_name -jndiName jndi_ name -topicSpace topicSpace_name} Using Jython: AdminTask.createSIB JMSTopic(ra, '[-name topic_name -jndiName jndi_ name -topicName topicSpace topic space_name]') Interactive mode example usage: Using Jacl: \$AdminTask createSIBJ MSTopic {-interactive} Using Jython: AdminTask.createSIBJ MSTopic ('[-interactive]')
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	deliveryMode the delivery mode for messages. Legal values are "Application", "NonPersistent" and "Persistent" (String, optional)	
	timeToLive the time in milliseconds to be used for message expiration (Long, optional)	
	priority the priority for messages. Whole number in the range 0 to 9 (Integer, optional)	
	readAhead read-ahead value. Legal values are "AsConnection", "AlwaysOn" and "AlwaysOff" (String, optional)	
	busName the name of the bus on which the topic resides (String, optional) Returns: A new SIB JMS topic.	

create SIB	SIB Admin	Use this command	None	•	Parameters:	Batch mode example usage:
	Admin				parameters: bus name of the bus where the mediation is to be created (String, required) mediationName name to be given to the mediation (String, required) description description of the mediation (String, optional) handlerListName name of the handler list that was defined when the mediation was deployed (String, required) globalTransaction whether or not a global transaction is started for each message processed (Boolean, optional, default =	<pre>usage: • Using Jacl: \$AdminTask createSIB Mediation {-bus bus_name -mediationName mediation_name -handlerListName handlerList_name} • Using Jython: AdminTask.createSIB Mediation('[-bus bus_name -mediationName mediation_name -handlerListName handlerList_name]') Interactive mode example usage: • Using Jacl: \$AdminTask createSIB Mediation {-interactive} • Using Jython: AdminTask.createSIB Mediation ('[-interactive]')</pre>
					False)	

allowConcurrentMediation
whether or not
to apply the mediation to
multiple
messages
concurrently,
and preserve
message
ordering
(Boolean,
optional,
default =
False)
selector
the text string
that must be
present in a
message for
the mediation
to process the
message
(String,
optional)
discriminator
the text string
that must not
be present in a
message for
the mediation
to process the
message
(String,
optional)
Returns: A new
SIB mediation.
oib inculation.

create SIBWS Endpoint Listener	SIB Web Services group	The create SIB WS Endpoint Listener command creates an end point listener object with no SIBWS bus connection property objects.	Object name of the server where the end point listener will be created.	•	Parameters: name The name of the end point listener within the server. (required) urlRoot The root of the end point address URL for Web services that you access through the end point listener. (required) wsdlUrlRoot The root of the HTTP URL where you can retrieve the WSDL associated with this	Batch mode example usage: • Using Jacl: set epl [\$AdminTask createSIBWSEndpoint Listener \$server {-name "soaphttp1" "-urlRoot "http:// myserver.com/wsgwsoap http1" -wsdlUrlRoot "http://myserver. com/wsgwsoaphttp1"}] • Using Jython: epl = AdminTask.create SIBWSEndpointListener (server, '[-name soaphttp1 -urlRoot http://my server.com/wsgwsoapht tp1 -wsdlUrlRoot http://myserver.com /wsgwsoaphttp1]') Interactive mode example usage: • Using Jacl: \$AdminTask createSIBW SEndpointListener {-interactive} • Using Jython: AdminTask.createSIBW SEndpointListener ('[-interactive]')
					you can retrieve the WSDL associated with this end point listener. (required)	{-interactive}Using Jython: AdminTask.createSIBW
				•	Returns: The SIBWS end point object.	

	arm					
create	SIB Web		The	•	Parameters:	Batch mode example
SIBWS	Services	create	object			usage:
Inbound	group	SIBWS	name of		name The	 Using Jacl:
Service		Inbound	the			set inService [\$Admin
		Service	messaging		administrative name of the	Task createSIBWSIn
		command	bus		inbound	boundService \$bus
		creates a	within			{-name "MyServi
		new	which		service.	ce" -destination
		inbound	the		(required)	\$destName -wsdlLoca
		service	service		destination	tion "http://myse
		object	will be		The name of	rver.com/MyService.
		that	created.		the	wsdl"}]
		represents			underlying	• Using Jython:
		a			WPM	inService = AdminTask
		protocol			destination.	.createSIBWSInbound
		attachmen	t		(required)	Service(bus, '[-name
		that				<i>MyService</i> -dest
		service			wsdlLocation	ination destName
		requesters			The location	-wsdlLocation
		will use.			of the	http://myserver.com
		If you			template	<pre>/MyService.wsdl]')</pre>
		specify			WSDL. The	Interactive mode example
		the			value of this	-
		UDDIRefe	rence		parameter	usage:
		option,			can be a	• Using Jacl:
		the			URL or a	\$AdminTask createSIBW
		wsdlLocati	on		UDDI	SInboundService
		option is			service key	{-interactive}
		assumed			(UUID).	• Using Jython:
		to be a			(required)	AdminTask.createSIBWS
		UDDI			wsdlServiceName	
		service			The name of	('[-interactive]')
		key in			the service	- ,
		the			in the	
		following			WSDL, You	
		format			must specify	
		where			this	
		each n is			parameter	
		a hex			or the	
		digit:			wsdlServiceN	amespace
		nnnnn			parameter.	I
		nnnnn			(conditional)	
		-nnnn-				
		nnnn-nn			wsdlServiceName	espace
		nn-nnn			The	
		nnnnn.			namespace	
					of the	
					service in	
					the WSDL.	
					You must	
					specify this	
					parameter	
					or the	
					wsdlServiceN	ame
					parameter.	
					(conditional)	

uddiReference The reference of the UDDI registry for the WSDL. (optional)
userId The user ID to use to retrieve the WSDL. (optional)
password The password to use to retrieve the WSDL. (optional)
• Returns: The object name of the created inbound service object.

create	SIBWeb	The	The		D (Batch mode example
SIBWS	Services	create	object	•	Parameters:	usage:
Outbound	group	SIBWS	name of		name	· ·
Service	9 I	Outbound			The	• Using Jacl:
3017100		Service	messaging		administrativ	e set outService [\$Admin
		command	bus		name of the	Task createSIBWSOut
		creates a	within		outbound	boundService \$bus {-name " <i>MyServi</i>
		new	which		service.	ce" -wsdlLocation
		outbound	the		(required)	"http://myserver.co
		service	service is			m/MyService.wsdl"}]
		object	created.		wsdlLocation	
		that			The location	• Using Jython:
		represents			of the WSDL of	outService = Admin
		a				Task.createSIBWSOut
		protocol			the service	boundService(bus,
		attachment			provider. It	'[-name <i>MyServi</i> ce -wsdlLocation
		to a			can be a URL or a	http://myserver.co
		service			URL or a UDDI	m/MyService.wsdl]')
		provider.				
		This			service key (UUID).	Interactive mode example
		command			(required)	usage:
		requires				• Using Jacl:
		the			wsdlServiceName	\$AdminTask createSIBW
		identificati	on		The name of	SOutboundService
		of a			the service	{-interactive}
		single			in the	• Using Jython:
		service			WSDL. You	0.,
		element			must specify	AdminTask.createSIBW
		within a			the	SOutboundService
		WSDL			wsdlServiceN	ame ('[-interactive]')
		document.			parameter	
					or the	
					wsdlServiceN	amespsace
					parameter.	
					(conditional)	
					wsdlServiceName	espace
					The	- F
					namespace	
					of the	
					service in	
					the WSDL.	
					You must	
					specify the	
					wsdlServiceN	ame
					parameter	
					or the	
					wsdlServiceN	amespsace
					parameter.	
					(conditional)	

uddiReference The reference of the UDDI registry for the WSDL. (optional)
destination The name of the service destination. (optional)
userId The user ID to use to retrieve the WSDL. (optional)
password The password to use to retrieve the WSDL. (optional)
Returns: The object name of the outbound service object that was created.

create SIBus	SIB Admin Comm ands	Use this command to create a new bus on the current node.	None		Parameters: bus name of bus to create, which must be unique in the cell (String, required) description descriptive information about the bus (String, required) secure enable or disable bus security (Boolean, optional, default = False) interEngineAuth name of the authentication alias used to authorize communication between messaging engines on the bus (String, optional) mediationsAuthA name of the authentication alias used to authorize mediationsAuthA name of the authentication alias used to authorize mediations to access the bus (String, optional)	('[-interactive]') on
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protocol the protocol used to send and receive messages between messaging engines, and between API clients and messaging engines (String, optional)
discardOnDelete indicate whether or not any messages left in the data store of a queue should be discarded when the queue is deleted (Boolean, optional, default = False)
destinationHighMsgs the maximum number of messages that any queue on the bus can hold (Long, optional) configurationReloadEnabled indicate whether configuration files should be dynamically reloaded for this bus (Boolean, optional,
default = True) • Returns: A new SIB bus.

create Server Type	None	Use the create Server Type command to define a server type.	None		Parameters: -version (String, required) -serverType (String, required) -createTemplate Command (String, required) -createCommand (String, required) -default Template Name The default value is: default. (String, optional) -defaultOS Template Name The default value is: default_zOS. (String, optional) -configValidator (String, optional) -configValidator (String, optional) Returns: The identification of the server type that you created, javax.management ObjectName	Batch mode example usage: • Using Jacl: \$AdminTask createSer verType {-version version -server Type serverType -createTemplateCom mand name -createCommand name} • Using Jython: AdminTask.createServerType('[-version version -server Type serverType -createTemplateCommand name -createCommand name]') Interactive mode example usage: • Using Jacl: \$AdminTask createSer verType {-interactive} • Using Jython: AdminTask.createSer verType ('[-interactive]')
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create Unman	Unman aged	Use the create	None	Parameters: nodeName	Batch mode example usage:
~		_			• Using Jacl:
aged Node	Node Comm ands group	Unman aged Node command to create a new unmanage node in the configurati An unmanage node is a node that does not have a node agent nor a deploymer manager. Unmanage nodes may contain Web servers, such as IBM IHS server.	on. d	- nodeName The name that will represent the node in the configuration repository. (String, required) - hostName The host name of the system associated with this node. (String, required) - nodeOperating System The operating system in use on the system associated with this node. Valid entries include the following: os400, aix, hpux, linux, solaris, windows, and os390.(String required)	O
				Returns: null	

create WSGW Gateway Service	WS Gateway group	The create WSGW Gateway Service command creates a new Gateway Service with associated InboundSe and TargetServ object. Configurate of the InboundPo and Outbound Service/Po	ice ion ort	-name Administrative name of the Gateway Service. (required) -wsdlLocation Location of the template WSDL. May be a URL or a UDDI business key (UUID). (conditional) -wsdlServiceNam The name of the service in the	set gwService [\$Admin Task createWSGWGatew ayService \$wsgw {-name MyGateway Service -targetSer vice MyService}] • Using Jython: gwService = AdminTask .createWSGWGateway Service(wsgw, '[-name MyGatewayService -targetService MyService]') Interactive mode example Quage: • Using Jacl: \$AdminTask createWSGW
		associated with these is done using separate commands		WSDL. (conditional)	GatewayService {-interactive} • Using Jython: espace GatewayService ('[-interactive]')

-requestDestination The name of the gateway destination. (optional)	
-replyDestination The name of the gateway reply destination. (optional)	
-targetBus The name of the WPM bus containing the target. (optional)	
-uddiReference The reference of the UDDI registry for the WSDL. (optional)	
-userId The user id to use to retrieve the WSDL. (optional)	
-password The password to use to retrieve the WSDL. (optional)	
Returns: ObjectName of the created GatewayService object	

create	WS	The	The	•	Parameters:	Batch mode example
WSGW	Gateway		object		nama	usage:
Proxy	group	WSGW	name of		name The	• Using Jacl:
Service	5.00p	Proxy Service command creates a new proxy service with an associated inbound service, and a target service object with an associated outbound service.	the gateway instance within which the proxy service is created.		The administrative name of the proxy service. (required) node The node where the destinations will be localized. (conditional) server The server where the destinations will be localized.	tCt
		Configurat of the inbound port objects associated with the inbound service is done	ion		localized. (conditional) cluster Cluster where the destinations will be localized. (conditional)	\$AdminTask createWSGW ProxyService {-interactive} • Using Jython: AdminTask.createWSGW ProxyService ('[-interactive]')
		using separate commands			-requestDestination The name of the proxy request destination. (optional) -replyDestination The name of	
				•	the proxy reply destination. (optional) -wsdlLocation The location of the proxy WSDL (URL). (optional) Returns: The	
					object name of the proxy service object that you created.	

create Web Server	Server Manage ment group	Use the create Web Server command to create a Web server definition. This command is a two step process. The first step creates a Web server definition using a template. The parameters of the second step configure the Web server definition properties. Web server definition server definition properties. Web	•	Parameters for step one: nodeName The name of the node. (String, required) name The name of the server. (String, required) templateName The name of the template that you want to use. Templates include the following: IHS, iPlanet, IIS, DOMINO, APACHE. The default template is IHS. (String, required) genUniquePorts Indicates that you want to generate unique ports. (optional)	Batch mode example usage: Using Jacl: \$AdminTask createWeb Server {-name web1} -serverConfig {{ webPort WebserverInstall Root PluginInsta 11Root Configura tion_file_name Windows_Server_Name errorLog Path accessLog Path WebProto col}} -remoteServer Config {{AdminPort UserID Password AdminProtocol}}} Using Jython: AdminTask.createWebSe rver('[-name web1 -serverConfig [[web Port Webserver InstallRoot Plugin InstallRoot Con figuration_file_name Windows_Server_Name errorLogPath access LogPath WebProtocol]] -remoteServerConfig [[AdminPort UserID Password AdminProt ocol]]') where -serverConfig is second step of the command. WebPort - is the port for the Webserver (required for all webservers) WebserverInstallRoot - is the install path (directory) for
		server definitions generate and propagate the plugin-config.xm file for each Web server.		want to generate unique ports.	 ocol]]]') where -serverConfig is second step of the command. WebPort - is the port for the Webserver (required for all webservers) WebserverInstallRoot

These functions include the following: Start, Stop, View logs, View and Edit configuration file.	• Parameters for step two: serverConfig Create the Web server. (String, required) webPort The port for the Web server. (String, required) configurationFile The configuration file. The default is the path relative to the installation root, for example, conf/httpd.conf. (String, optional) webInstallRoot The installation path for the Web server. (String, required) pluginInstallRoot The plug-in installation path. (String, required)	error log (error.log) AccessLogPath - This is the path for the IHS access log (access.log) WebServerProtocol - HTTP or HTTPS where -remoteServerConfig is 3rd step of the command These parameters are only necessary if the IHS webserver is installed on a machine remote from WebSphere. Admin Server Port - This is the port for the ADministration server. The administration server is installed on the same machine as the IBM HTTP Server. The

erro	The service name. (String, optional) The error log for viewing. The default is the path relative to the installation root, for example, logs/error_log (String, optional)	Interactive mode example usage: • Using Jacl: \$AdminTask createWeb Server -interactive • Using Jython: AdminTask.createWeb Server ('[-interactive]')
acce	rhe access log for viewing. The default is the path relative to the installation root, for example, logs/access_log(String, optional)	g.
wel	Parameters for the IHS administration server running with an unmanaged or remote Web server. Options include HTTP or HTTPS. The default is HTTP. (String, required)	

adminPort The port of the IHS administrative server. (String, required)	
adminUserID The user ID. This value should match the one for authentication in the admin.conf. (String, required)	
adminPasswrd The administrative password. (String, required)	
adminProtocol The administrative protocol title. Options include HTTP or HTTPS. The default is HTTP. (String, required)	

Parameters for
step three:
Parameters for
IHS
administration
server running
with an
unmanaged or
remote Web
server (installed
on machine different from
WebSphere
Application
Server)
adminPortTitle
(adminPort)
Port of IHS
administration
adminUserIDTitle
(adminUserID)
The user ID.
This value
should
match the
authentication in the
admin.conf
file.
adminPasswdTitle
(adminPasswd)
password
AdminProtocolTitle
(adminProtocol)
This
parameter is
required.
The value is either HTTP
or HTTPS.
The default
value is
HTTP.
• Returns: None

delete Chain	Channel Frame	delete	The chain to be	•	Parameters:	Batch mode example usage:
Chair	work Manag ement group	Chain command deletes an existing chain and, optionally, the transport channels in the chain.	deleted.		deleteChannels If the value of this attribute is true, non-shared transport channels used by the specified chain will be deleted. (Boolean, optional) Returns: None	• Using Jacl: \$AdminTask deleteChain trialChain1(cells/roh itbuildCell01/nodes/ rohitbuildCellManager 01/servers/dmgr server.xml#Chain_109355446 2922) \$AdminTask deleteChain trialChain(cells/rohit buildCell01/nodes/rohit buildCellManager01/ servers/dmgr server.xml#Chain_1093554378 078) {-deleteChannels true} • Using Jython: AdminTask.deleteCha in ('trialChain1(cells/rohitbuildCellMana ger01/servers/dmgr server.xml#Transport ChannelService_1)') AdminTask.deleteChain ('trialChain1(cells/rohitbuildCellMana ger01/servers/dmgr server.xml#Transport ChannelService_1)', '[-deleteChain1(cells/rohitbuildCellManager01/servers/dmgr server.xml#Transport ChannelService_1)', '[-deleteChannels true]') Interactive mode example usage: • Using Jacl: \$AdminTask deleteChain {-interactive} • Using Jython: AdminTask.deleteChain ('[-interactive]')

delete	Cluster	The	cluster		Parameters:	Batcl	n mode example
Cluster	Config	delete	ObjectID		i aidilicicis.	usag	_
	Comma	Cluster	- The		-clusterName	U	sing Jacl:
	nds	command	configurati	ior	The name of		•
		deletes	object ID		the cluster		dminTask deleteClus
		the	of the		to be		r { -clusterName
		configurati	onhuster to		deleted. If		uster1 }
		of a	be		this		dminTask deleteClu
		server	deleted.		parameter is		er { -clusterName
		cluster. A	If the		not		uster1 -replicati
		server	cluster's		specified,		Domain {{true}}}
		cluster	object ID		then the	• Us	sing Jython:
		consists	is not		cluster	Adı	minTask.deleteClust
		of a	specified,		object ID	er	('[-clusterName
		group of	then the		must be	cl	uster1]')
		application			specified in	Adı	minTask.deleteClus
		servers	Name		the		r('[-clusterName
		which are	parameter		command		uster1 -replicatio
		referred	must be		target.	nDo	omain [[true]]]')
		to as	specified.		Parameters for	_	
		cluster	The		step one:		active mode example
		members.	object		•	usag	
		When a	name can		-replicationDoma	in $U_{ m S}$	sing Jacl:
		server	be		Specifies the	\$A	dminTask deleteClus
		cluster is	obtained		removal of		r -interactive
		deleted,	programm	ati	ically ^{the}	• IIe	sing Jython:
		all of its	via Java		reprieduori		~ .
		members	using the		domain for		minTask.deleteClus
		are	WebSphere	e	this cluster.	te	r ('[-interactive]')
		deleted.	Config		This		
			Service		command		
		Use the	API, or		step is		
		delete	via		optional.		
		Cluster	wsadmin		The		
		Member	scripting		following		
		command	using the		parameters		
		to delete	AdminCor	fi	g can be		
		the	command.	1 '	specified for		
		configurati			this step:		
		of an					
		individual					
		cluster					
		member.					
		member.					

	deleteDomain Deletes the replication domain for this cluster. This parameter is optional. The value is true or false which indicates whether the domain will be deleted. The default value is false. Deleting the replication domain deletes all replicator entries defined in the domain.	
	• Returns: None	

delete Cluster Member Config Comm ands Cluster Member Command deletes the configura of a cluster member. A cluster member is an applicative server that belongs to a server cluster. Use the delete Cluster command to delete the configura of a cluster member. a cluster member is an applicative server cluster.	of the cluster to be deleted. If this is not specified, then the on cluster Name, member Node and member Name parameter must be specified. The	the cluster which the member to be deleted belongs to. If this parameter is specified, then the memberNam and memberNode parameters must also be specified. If this is not specified, then the member object ID must be specified in the command target. -memberName The server name of the member to be deleted from the cluster. If this parameter is specified, then the cluster. If	\$AdminTask deleteClus terMember {-cluster Name cluster1 -member Node node1 -member Name member1} \$AdminTask deleteClus terMember {-cluster Name cluster1 -member Node node1 -member Node node1 -member Name member2 -rep licationEntry {{true}}} • Using Jython: AdminTask.deleteClus terMember('[-cluster Name cluster1 -mem berName member1]') AdminTask.deleteClu sterMember('[-cluster Name cluster1 -member Node node1 -member Node node1 -member Node node1 -member Node node1 -member Vame member2 -repl icationEntry [[true]]]') Interactive mode example usage: • Using Jacl: \$AdminTask deleteClust erMember -interactive • Using Jython: AdminTask.delete ClusterMember ('[-interactive]')
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delete	Core	The	None	deleteEntry Delete the replicator entry having this cluster member's name from the cluster's replication domain. This parameter is optional. The value is true or false which indicates whether to delete the replicator entry. The default value is false. • Returns: None	Batch mode example
Core Group	Group Manage ment group	delete Core Group command deletes an existing core group. The core group that you specify must not contain any members. You cannot delete the default core group.	TOTE	Parameters: coreGroupName The name of the existing core group that will be deleted. (String required) Returns: None	 Using Jacl: \$AdminTask deleteCore Group {-coreGroupName MyCoreGroup} Using Jython: AdminTask.deleteCore Group('[-coreGroup Name MyCoreGroup]') Interactive mode example usage: Using Jacl: \$AdminTask deleteCore Group {-interactive} Using Jython: AdminTask.deleteCore Group ('[-interactive]')

delete Core Group Access Points	Core Group Bridge Manage ment group	The delete Core Group Access Points command deletes all the core group access points associated with a group that you specify.	Core group bridge settings object for the cell. (ObjectNar required)	me,	Parameters: - coreGroupName The name of the core group whose core group access points will be deleted. (String required) Returns: None	Batch mode example usage: • Using Jacl: \$AdminTask deleteCore GroupAccessPoints (cells/rohitbuildCell 01 coregroupbridge. xml#CoreGroupBridge Settings_1) "-core GroupName Default CoreGroup" • Using Jython: AdminTask.deleteCore GroupAccessPoints(' (cells/rohitbuildCell 01 coregroupbridge. xml#CoreGroupBridge Settings_1)', '[-core GroupName Default CoreGroup]') Interactive mode example usage: • Using Jacl: \$AdminTask deleteCore GroupAccessPoints {-interactive} • Using Jython: AdminTask.deleteCore GroupAccessPoints
delete SIB Destin ation	SIB Admin Comm ands	Use the delete SIB Destination command to delete a bus destination. This command deletes the named destination of the named bus and deletes all related message points.	l.		Parameters: bus name of the bus on which the destination to be deleted exists (String, required) name name of the destination to be deleted (String, required) Returns: None	Batch mode example usage: Using Jacl: \$AdminTask deleteSIB Destination {-bus busname -name destname} Using Jython: AdminTask.deleteSIB Destination('[-bus busname -name destname]') Interactive mode example usage: Using Jacl: \$AdminTask deleteSIB Destination {-interactive} Using Jython: AdminTask.deleteSIB Destination {-interactive} Using Jython: AdminTask.deleteSIB Destination ('[-int eractive]')

delete	SIB	Use the	None		_	Ratch made avammla
SIB	Admin	delete	None	•	Parameters:	Batch mode example
Engine	Comm	SIB			*bus	usage:
Lingine	ands	Engine			name of the	• Using Jacl:
	anus	command			bus to	\$AdminTask deleteSIB
		to delete			which the	Engine {-bus <i>bus</i>
		the			messaging	<i>name</i> -node <i>node</i>
		default or			engine to be	Name -server
		named			deleted	severname}
		bus			belongs	Using Jython:
					(String,	AdminTask.deleteSIB
		messaging			required)	Engine('[-bus <i>bus</i>
		engine from the			required)	name -node node
		named			node	Name -server
		SIB bus.			to delete a	severname]')
					messaging	
		A server			engine on a	Interactive mode example
		can only			server,	usage:
		have one			supply node	Using Jacl:
		messaging			and server	\$AdminTask deleteSIB
		engine, so when			name, but	Engine {-interactive}
					not cluster	• Using Jython:
		using this			name	0.7
		command			(String,	AdminTask.deleteSIB
		to delete			optional)	Engine ('[-interac
		a			server	tive]')
		messaging			to delete a	
		engine			messaging	
		from a			~ ~	
		server there is			engine on a server,	
		1 _			supply node	
		no need			and server	
		to supply the			name, but	
					not cluster	
		engine			name	
		name. A cluster			(String,	
		can have			optional)	
		more			-	
		than one			cluster	
		messaging			to delete a	
		engine so			messaging	
		the name			engine on a	
		of the			cluster,	
		engine			supply	
		must be			cluster	
		supplied.			name, but	
		supplied.			not node	
					and server	
					name	
					(String,	
					optional)	
				L		

delete SIB JMS Activation Spec	SIB JMS Admin Comm ands	Use the delete SIB JMS Activation Spec command to delete an activation specifica tion.	None	engine name of the messaging engine to delete. This is optional, and is only required when deleting a messaging engine from a cluster (String, optional) • Returns: None • Parameters: name The name of the activation specification that you want to delete. (String, (required) • Returns: None	Batch mode example usage: Using Jacl: AdminTask deleteSIBJ MSActivationSpec {-name specname} Using Jython: AdminTask.deleteSIBJ MSActivationSpec('[-name specname]') Interactive mode example usage: Using Jacl: AdminTask deleteSIBJ MSActivationSpec {-interactive} Using Jython:
					MSActivationSpec {-interactive}

delete SIB JMS Connec tion Factory	SIB JMS Admin Comm ands	Use the delete SIB JMS Connection Factory command to	None n	Parameters: name The name of the SIB JMS connection factory (String, required) Returns: None	Batch mode example usage: • Using Jacl: \$AdminTask deleteSIBJ MSConnectionFactory {-name factory_name} • Using Jython: AdminTask.deleteSIBJM SConnectionFactory('[-name factory_name]') Interactive mode example usage: • Using Jacl: \$AdminTask deleteSIBJ MSConnectionFactory {-interactive} • Using Jython: AdminTask.deleteSIBJ MSConnectionFactory ('[-interactive]')
delete SIB JMS Queue	SIB JMS Admin Comm ands	Use the delete SIB JMS Queue command to delete a JMS queue.	None	Parameters: name The name of the SIB JMS queue. (String, required) Returns: None	Batch mode example usage: Using Jacl: \$AdminTask deleteSIBJ MSQueue {-name queue_name} Using Jython: AdminTask.deleteSIBJM SQueue('[-name queue_name]') Interactive mode example usage: Using Jacl: \$AdminTask deleteSIBJ MSQueue {-interactive} Using Jython: AdminTask.deleteSIBJ MSQueue ('[-interactive]')

delete SIB JMS Topic	SIB JMS Admin Comm ands	Use the delete SIB JMS Topic command to delete a JMS topic.	None	Parameters: name The name of the SIB JMS topic (String, required) Returns: None	Batch mode example usage: • Using Jacl: \$AdminTask deleteSIBJ MSTopic {-name topic_name}} • Using Jython: AdminTask.deleteSIBJM STopic('[-name topic_name]') Interactive mode example usage: • Using Jacl: \$AdminTask deleteSIBJ MSTopic {-interactive}} • Using Jython: AdminTask.deleteSIBJ MSTopic ('[-interactive]')
delete SIB Mediation	SIB Admin Comm ands	Use this command to delete the named mediation from the named bus.	None	Parameters: bus name of the bus that owns the mediation (String, required) mediationName name of the mediation to be deleted (String, required) Returns: None	Interactive mode example usage: • Using Jacl: \$AdminTask deleteSIB Mediation {-inter active} • Using Jython: AdminTask.deleteSIBM ediation ('[-inter active]')

delete SIB WS Endpoint Listener	Services group SIBWeb	The delete SIB WS Endpoint Listener command deletes the configuration on an end point listener. This command fails if there are inbound port objects associated with the end point listener. The	Object name of the end point listener that you want to delete. on	•	Parameters: None Returns: None Parameters:	Batch mode example usage: Using Jacl: \$AdminTask deleteSIBW SEndpointListener \$epl Using Jython: AdminTask.deleteSIBWS EndpointListener(epl) Interactive mode example usage: Using Jacl: \$AdminTask deleteSIBW SEndpointListener {-interactive} Using Jython: AdminTask.deleteSIBW SEndpointListener {-interactive} Using Jython: AdminTask.deleteSIBW SEndpointListener ('[-interactive]')
SIBWS Inbound Service	Services group	delete SIBWS Inbound Service command deletes an inbound service object and any inbound port objects that are associated.	object name of the inbound service object that you want to delete.		userId The user ID to use to interact with UDDI registries. (optional) password The password to use to interact with UDDI registries. (optional) Returns: None	 usage: Using Jacl: \$AdminTask deleteSIBW SInboundService Using Jython: AdminTask.deleteSIBWS InboundService(in Service) Interactive mode example usage: Using Jacl: \$AdminTask deleteSIBW SInboundService {-interactive} Using Jython: AdminTask.deleteSIBWS InboundService ('[-interactive]')

	Services		Object	•	Parameters:	Batch mode example
Outhound o	CI VICCS	delete	name of		None	usage:
Carrounia 5	group	SIBWS	the			Using Jacl:
Service			the outbound service object that you want to delete.	•	None Returns: None	• Using Jacl: \$AdminTask deleteSIBW SOutboundService • Using Jython: AdminTask.deleteSIBWS OutboundService (outService) Interactive mode example usage: • Using Jacl: \$AdminTask deleteSIBW SOutboundService {-interactive} • Using Jython: AdminTask.deleteSIBW SOutboundService ('[-interactive]')

delete SIBus	SIB Admin Comm ands	Use this command to delete the named SIB bus. Also deletes all SIB mediations and SIB destination owned by the bus.		Parameters: bus name of bus to be deleted from the current cell (String, required) Returns: None	Batch mode example usage: • Using Jacl: \$AdminTask deleteSI Bus {-bus bus_ name} • Using Jython: AdminTask.deleteSI Bus('[-bus bus_ name]') Interactive mode example usage: • Using Jacl: \$AdminTask deleteSIBus {-interactive} • Using Jython: AdminTask.deleteSIBus ('[-interactive]')
delete Server	None	Use the delete Server command to delete the server scope configurati and the server entry that correspond to it in the serverinde file. You can also use this command to delete a Web server.	ls	Parameters: -nodeName (String, required) -serverName (String, required) Returns: None	Batch mode example usage: Using Jacl: \$AdminTask deleteSer ver {-nodeName node _name -serverName server_name} Using Jython: AdminTask.deleteServer ('[-nodeName node_ name -serverName server_name]') Interactive mode example usage: Using Jacl: \$AdminTask deleteSer ver {-interactive} Using Jython: AdminTask.deleteSer ver ('[-interactive]')

Server Template Server Template Server Template Server Template command to delete Server This	usage:Using Jacl: \$AdminTask deleteSer
	verTemplate {-inter active} • Using Jython: AdminTask.deleteServ erTemplate ('[-inte ractive]')

delete WSGW Gateway Service	WSGW the gateway service command deletes a gateway service. It	Parameters: None Returns: None	Batch mode example usage: • Using Jacl: \$AdminTask deleteWSG WGatewayService \$gwService • Using Jython: AdminTask.deleteWSG
	deletes the gateway destination the corresponding reply destination, inbound service, and inbound port enablement objects, and all of the target service objects that are associated. This command does not delete the destinations that are associated with the target services.		WGatewayService (gwService) Interactive mode example usage: • Using Jacl: \$AdminTask deleteWSGW GatewayService {-interactive} • Using Jython: AdminTask.deleteWSG WGatewayService ('[-interactive]')

delete WSGW Proxy Service	WS Gateway group	The delete WSGW Proxy Service command deletes a proxy service including the proxy destination outbound service, outbound ports, inbound service, and inbound port enablemen objects.		Parameters: None Returns: None	Batch mode example usage: Using Jacl: \$AdminTask deleteWSGW ProxyService \$proxy Service Using Jython: AdminTask.deleteWSGW ProxyService(proxy Service) Interactive mode example usage: Using Jacl: \$AdminTask deleteWSGW ProxyService {-interactive} Using Jython: AdminTask.deleteWSGW ProxyService ('interactive')
disconn ect SIBWS Endpoint Listener	SIBWeb Services group	The disconnect SIBWS Endpoint Listener command disconne cts an end point listener from a bus.	the end point listener	Parameters: bus The name of the bus from which to be disconnected. (required) Returns: None	Batch mode example usage: Using Jacl: \$AdminTask disconnect SIBWSEndpointListener \$ep1 {-bus "MyBus"} Using Jython: AdminTask.disconnectS IBWSEndpointListener (ep1,'[-bus MyBus]') Interactive mode example usage: Using Jacl: \$AdminTask disconnect SIBWSEndpointListener {-interactive} Using Jython: AdminTask.disconnect SIBWSEndpointListener {-interactive} Using Jython: AdminTask.disconnect SIBWSEndpointListener ('[-interactive]')

1 0		TC1 1	3.T			D (1 1 1
doesCore		The does	None	•	Parameters:	Batch mode example
Group	Group	Core			G 17	usage:
Exist	Manage	Group			coreGroupName The name of	Using Jacl:
	ment	Exist command returns a boolean value that indicates if the core group that you specify exists.		•	the core group. (String, required) Returns: A boolean value.	\$AdminTask doesCore GroupExist {-coreGroup Name MyCoreGroup} • Using Jython: AdminTask.doesCore GroupExist('[-core GroupName MyCore Group]') Interactive mode example usage: • Using Jacl: \$AdminTask doesCore GroupExist {-inter active} • Using Jython: AdminTask.doesCore GroupExist ('[-inter active]')

export Server	Configur ation archive Oper ations group	export Server command to export the server configurati to a node defined in the configurati archive. The export Server command virtualizes the server	on	Parameters: -archive The fully qualified path of the exported configuration archive. (String, required) -nodeName The node name of the server. This parameter is only required when the server name is not	server1} • Using Jython: AdminTask.exportServ er('[-archive c:\ myServer.ear -node Name node1 -serverName server1]') Interactive mode example usage: • Using Jacl:
	ations	to export the server configurati to a node defined in the configurati archive. The export Server command virtualizes the	on on s ons on	path of the exported configuration archive. (String, required) -nodeName The node name of the server. This parameter is only required when the	Server {-archive c:\myServer.ear -nodeName node1 -serverName server1} • Using Jython: AdminTask.exportServ er('[-archive c:\ myServer.ear -node Name node1 -serverName server1]') Interactive mode example usage:

This
process
also
removes
applications
from the
server
that you
specify,
breaks
the
relationship
between
the
server
that you
specify
and the
core
group of
the
server,
cluster, or
SIBus
membership.
The
export
Server
command
exports
the
metadata
file of the
node
where
the
server
resides.
You can
use this
information
later
when
you
import
the
configuration
archive
in order
to verify
that the
target
node is
compatible
to the
node
from
which
you are
exporting
the
server.

export Was profile	configur ation archive Opera tions group	Use the export Was profile command to export the entire cell configurati to a configurati archive.		Parameters: archive The fully qualified file path of the exported configuration archive. (String, required) Returns: None	Batch mode example usage: • Using Jacl: \$AdminTask exportWas profile {-archive c:\myCell.ear} • Using Jython: AdminTask.exportWas profile('[-archive c:\myCell.ear]') Interactive mode example usage: • Using Jacl: \$AdminTask exportWas profile {-interactive} • Using Jython: AdminTask.exportWas profile ('[-interactive]')
getAll Core Group Names	Core Group Manage ment group	The getAll Core Group Names command returns a string that contains the names of all of the existing core groups	None	Parameters: None Returns: String array (String[])	Batch mode example usage: • Using Jacl: \$AdminTask getAllCore GroupNames • Using Jython: AdminTask.getAllCore GroupNames() Interactive mode example usage: • Using Jacl: \$AdminTask getAllCore GroupNames {-inter active} • Using Jython: AdminTask.getAllCore GroupNames ('[-inter active]')

getCore Group Name For Server	Core Group Manag ement group	The getCore Group Name For Server command returns the name of the core group for which the server you specify is currently a member.	None	Parameters: - nodeName The name of the node that contains the server. (String, required) - serverName The name of the server. (String, required) Returns: The name of the core group that currently contains the server that you specified. (String)	Batch mode example usage: • Using Jacl: \$AdminTask getCore GroupNameForServer {-nodeName myNode -serverName myServer} • Using Jython: AdminTask.getCoreGroup NameForServer('[-node Name myNode -serverName my Server]') Interactive mode example usage: • Using Jacl: \$AdminTask getCore GroupNameForServer {-interactive} • Using Jython: AdminTask.getCore GroupNameForServer {-interactive} • Using Jython: AdminTask.getCore GroupNameForServer ('[-interactive]')
get Default Core Group Name	Core Group Manage ment group	The get Default Core Group Name command returns the name of the default core group.	None	Parameters: None Returns: String	Batch mode example usage: • Using Jacl: \$AdminTask getDefault CoreGroupName • Using Jython: AdminTask.getDefault CoreGroupName() Interactive mode example usage: • Using Jacl: \$AdminTask getDefault CoreGroupName {-interactive} • Using Jython: AdminTask.getDefault CoreGroupName ('[-interactive]')

get Metadata Properties	, , ,	The get Metadata Properties command obtains all metadata for the node that you specify.	None	Parameters: - nodeName The name of the node associated with the metadata you want this command to return. Returns: The list of metadata properties.	Batch mode example usage: Using Jacl: \$AdminTask getMeta dataProperties {-node Name node1} Using Jython: AdminTask.getMeta dataProperties(' [-nodeName node1]') Interactive mode example usage: Using Jacl: \$AdminTask getMetadata Properties {-inter active} Using Jython: AdminTask.getMetadata Properties ('[-inter active]')
get Metadata Property	Managed Object Metadata group	The get Metadata Property command obtains metadata with the specified key for the node that you specify.	None	Parameters: - nodeName The name of the node associated with the metadata you want this command to return. - propertyName Metadata property key. Returns: The requested property for the node that you specified.	Batch mode example usage: Using Jacl: \$AdminTask getMetadata Property {-nodeName node1 -property Name com.ibm.webs phere.baseProduct Version} Using Jython: AdminTask.getMetadata Property ('[-nodeName node1 -property Name com.ibm.web sphere.baseProduct Version]') Interactive mode example usage: Using Jacl: \$AdminTask getMeta dataProperty {-inter active} Using Jython: AdminTask.getMetadata Property ('[-inter active]')

get Named TCP End Point	Core Group Bridge Manage ment group	The get Named TCP End Point command returns the port associated with the bridge interface that you specify. The port that is returned is the one that is specified on the TCP inbound channel of the transport channel chain for	The bridge interface object for which the port will be listed. (ObjectNar required)	•	Parameters: None Returns: The port (named end point) object name of the TCP inbound channel instance which resides on the DCS transport channel chain of the bridge interface.	Batch mode example usage: • Using Jacl: \$AdminTask getNamedTC PEndPoint (cells/ rohitbuildCell01 coregroupbridge.xml# BridgeInterface_2) • Using Jython: AdminTask.getNamedTCP EndPoint('(cells/rohit buildCell01 coregroup bridge.xml#Bridge Interface_2)') Interactive mode example usage: • Using Jacl: \$AdminTask getNamedTC PEndPoint {-intera ctive} • Using Jython: AdminTask.getNamedTCP EndPoint ('[-intera active]')
get Node Base	Managed Object	bridge interface that you specify.	None	•	Parameters:	Batch mode example usage:
Product Version	Metadata group		n	•	- nodeName The name of the node associated with the metadata you want this command to return. Returns: WebSphere Application Server version for the node that you specify.	 Using Jacl: \$AdminTask getNodeBase ProductVersion {-node Name node1} Using Jython: AdminTask.getNodeBase ProductVersion('[-node Name node1]') Interactive mode example usage: Using Jacl: \$AdminTask getNodeBase ProductVersion {-interactive} Using Jython: AdminTask.getNodeBase ProductVersion ('[-interactive]')

getNode Major Version	Managed Object Metadata group	Node	n	•	Parameters: nodeName The name of the node associated with the metadata you want this command to return. Returns: WebSphere Application Server major version for the node that you specified.	Batch mode example usage: Using Jacl: \$AdminTask getNodeMa jorVersion {-nodeName node1} Using Jython: AdminTask.getNodeMa jorVersion('[-node Name node1]') Interactive mode example usage: Using Jacl: \$AdminTask getNodeMa jorVersion {-inter active} Using Jython: AdminTask.getNodeMaj orVersion ('[-inter active]')
getNode Minor Version	Managed Object Metadata group	getNode	n	•	Parameters: - nodeName The name of the node associated with the metadata you want this command to return. Returns: WebSphere Application Server minor version for the node that you specified.	Batch mode example usage: Using Jacl: \$AdminTask getNode MinorVersion {-node Name node1} Using Jython: AdminTask.getNodeMi norVersion('[-node Name node1]') Interactive mode example usage: Using Jacl: \$AdminTask getNode MinorVersion {-inter active} Using Jython: AdminTask.getNodeMi norVersion ('[-inter active]')

Platform OS	Managed Object Metadata group	The getNode Platform OS command returns the operating system name for a node that you specify.	None	Parameters: - nodeName The name of the node associated with the metadata you want this command to return. Returns: The operating system name of the node that you specified.	Batch mode example usage: • Using Jacl: \$AdminTask getNode PlatformOS {-node Name node1} • Using Jython: AdminTask.getNodePlat formOS('[-nodeName node1]') Interactive mode example usage: • Using Jacl: \$AdminTask getNode PlatformOS {-inter active} • Using Jython: AdminTask.getNodePlat formOS ('[-interactive]')
Sysplex Name	Managed Object Metadata group	getNode	None	Parameters: - nodeName The name of the node associated with the metadata you want this command to return. Returns: The sysplex name of the given node.	Batch mode example usage: Using Jacl: \$AdminTask getNodeSys plexName {-nodeName node1} Using Jython: AdminTask.getNodeSys plexName('[-nodeName node1]') Interactive mode example usage: Using Jacl: \$AdminTask getNodeSys plexName {-interac tive} Using Jython: AdminTask.getNodeSys plexName ('[-intera ctive]')

Type	Server Managen group	The ngatServerT command returns the type of the server that you specify.	None ype	•	Parameters: - serverName The name of the server. (String) - nodeName The name of the node. (String) Returns: The type of the server.	\$AdminTask getServerType {-serverName test2 -nodeName ndnode1} • Using Jython:
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getTCP EndPoint	None	The getTCP EndPoint command obtains the named end point associated with either a TCP inbound channel or a chain that contains a TCP inbound channel.	Channel, or containing chain, instance that is associated with a NamedEnd	•	Parameters: None Returns: Object name of an existing named end point that is associated with the TCP inbound channel instance or a channel chain.	Batch mode example usage: • Using Jacl: \$AdminTask getTCPEnd Point TCP_1(cells/ rohitbuildCell01/ nodes/rohitbuildCell Manager01/servers/ dmgr server.xml#TCP InboundChannel_1) \$AdminTask getTCPEnd Point DCS(cells/rohit buildCell01/nodes/ rohitbuildCell01/nodes/ rohitbuildCellManager 01/servers/dmgr server.xml#Chain_3) • Using Jython: AdminTask.getTCPEnd Point('TCP_1(cells/ rohitbuildCell01/ nodes/rohitbuildCell01/ nodes/rohitbuildCell Manager01/servers/ dmgr server.xml#TCP InboundChannel_1)') AdminTask.getTCPEnd Point('DCS(cells/ rohitbuildCell01/ nodes/rohitbuildCell01/ nodes/rohitbuildCell01
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	0 "	TT .1	N.T.		D. I. I.
import	Configu	I	None	Parameters:	Batch mode example
Server	ration	import		-archive	usage:
	archive	Server		The fully	• Using Jacl:
	Oper	command		qualified	<pre>\$AdminTask importSer</pre>
	ations	to import		path of the	ver {-archive c:\
	group	a server that		configuration	<i>myServer.ear</i> -node
		resides in		archive.	InArchive <i>node1</i>
		a		(String,	-serverInArchive
		configurati	ion	required)	server1}
		archive		1	• Using Jython:
		to the		-nodeInArchive	AdminTask.importServ
		system.		The node	er('[-archive <i>c:</i> \
		This		name of the	<i>myServer.ear</i> -node
		command		server	InArchive <i>node1</i>
		imports		defined in	-serverInArchive server1]')
		all the		the	serverij)
		server		configuration	Interactive mode example
		scope		archive.	usage:
		configurati	ions	(String,	• Using Jacl:
		defined		optional if	0.
		in the		there is only one node	\$AdminTask import
		configurati	on	defined in	Server {-interactive}
		archive		the	• Using Jython:
		to system		configuration	AdminTask.import
		configurati	on.	archive,	Server ('[-inter
				required if	active]')
				there are	
				multiple	
				nodes	
				defined in	
				the	
				configuration	
				archive)	
				ĺ	
				-serverInArchive	
				The name of	
				the server	
				defined in	
				the	
				configuration archive.	
				(String, optional if	
				there is only	
				one server	
				defined on	
				the specified	
				nodeInConfigu	ration
				archive,	,
				required if	
				there are	
				multiple	
				servers	
				defined	
				under the	
				specified	
				nodeInConfigu	ration
				archive)	
				<u> </u>	
	I.	1	l .		

				-nodeName	
				The node name where	
				the server is	
				imported.	
				(String,	
				optional if	
				there is only	
				one node)	
				-serverName	
				The server	
				name where the server is	
				imported. If	
				the server	
				name that you	
				specify	
				matches an	
				existing server name under	
				the node, an	
				exception is	
				thrown.	
				(String,	
				optional,	
				default:serverIn	Archive)
				-coreGroup	
				The core	
				group name to which the	
				server should	
				belong.	
				(String,	
				optional)	
				Returns: None	
help	None	The help	None	• Parameters:	Using Jacl:
		command		None	\$AdminTask help
		provides		Returns: A	• Using Jython:
		a		general help	
		summary of the		description	print AdminTask.help()
		help			
		commands			
		and ways			
		to invoke			
		an			
		administra	tive		
		command.			

help	None	The help command provides a list of available administrative commands if the option string is -command groups if the option string is -command groups if the option string is -commandGroup Valid options include -commands and -commandGroup -c	e e ps.	 Parameters: options Returns: A summary of all available administrative commands. 	 Using Jacl: \$AdminTask help -commands Using Jython: AdminTask.help ('-commands')
help	None		one e	• Parameters: - commandName • stepName • Returns: A summary of the specified command group, administrative command, or step.	• Using Jacl: \$AdminTask help createJ2CConnec tionFactory • Using Jython: AdminTask.help('create J2CConnectionFactory')

import Was profile	configur ation archive Opera tions group	Use the import Was profile command to import a cell configuration in the configuration in the system. Only a base single server configurati is supported for this command.		•	Parameters: archive The fully qualified file path of the configuration archive. (String, required) Returns: Void	Batch mode example usage: • Using Jacl: \$AdminTask importWas profile {-archive c:\myCell.ear} • Using Jython: AdminTask.importWas profile('[-archive c:\myCell.ear]') Interactive mode example usage: • Using Jacl: \$AdminTask importWas profile {-interactive} • Using Jython: AdminTask.importWas profile ('[-interactive]')
isNode ZOS	Manged Object Metadata group	The isNode ZOS command tests if a node that you specify is running on the z/OS platform. This command does not apply to distributed platforms or WebSphere Application Server-Express.	2		Parameters: - nodeName The name of the node associated with the metadata you want this command to return. Returns: A true value if the node operating system is z/OS. A false value if the node operating system is not z/OS.	Batch mode example usage: • Using Jacl: \$AdminTask isNodeZOS {-nodeName node1} • Using Jython: AdminTask.isNodeZOS ('[-nodeName node1]') Interactive mode example usage: • Using Jacl: \$AdminTask isNodeZOS {-interactive} • Using Jython: AdminTask.isNodeZOS ('[-interactive]')

list Admin Object Interfaces	JCA manage ment group	Use the list Admin Object Interfaces command to list the administra object interfaces defined under the resource adapter that you specify.	J2CResouc adapter object ID tive	e. •	Parameters: None Returns: A list of administrative object interfaces.	Batch mode example usage: • Using Jacl: \$AdminTask listAdmin ObjectInterfaces \$ra • Using Jython: AdminTask.listAdmin ObjectInterfaces(ra)
listChain Templates	Channel Frame work Manage ment group	The list Chain Templates command displays a list of templates that you can use to create chains in this configurati All templates have a certain type of transport channel as the last transport channel in the chain.	None on.		Parameters: - acceptorFilter The templates returned by this method all have a transport channel instance of the specified type as the last transport channel in the chain. (String, optional) Returns: A list of all the chain template object names. If you specify the acceptorFilter parameter, the list that returns is filtered to match the filter that you specified.	Batch mode example usage: Using Jacl: \$AdminTask listChain Templates {} \$AdminTask listChain Templates "-acceptor Filter WebContainer InboundChannel" Using Jython: AdminTask.listChain Templates() AdminTask.listChain Templates('[-acceptor Filter WebContainer InboundChannel]') Interactive mode example usage: Using Jacl: \$AdminTask listChain Templates {-inter active} Using Jython: AdminTask.listChain Templates ('[-inter active]')

list	Channal	The list	The			Datah mada ayamıla
Chains	Channel Framewor	The list	The instance	•	Parameters:	Batch mode example usage:
Chamb	1	eoutnmand	of the		- acceptorFilter	O
		lists all	transport		The chains	• Using Jacl:
		the	channel		that are	\$AdminTask listChains
		chains	service		returned by	<pre>(cells/rohitbuildCell 01/nodes/rohitbuild</pre>
		configured	under		this	Node01/servers/server
		under a	which		parameter	2 server.xml#Transport
		particular	the the		will have a	ChannelService_1093
		instance	chains		transport	445762328)
		of the	are		channel	\$AdminTask listChains
	1	transport	configured		instance of the type	(cells/rohitbuildCell
		channel service.	(ObjectNar	ne	that you	01/nodes/rohitbuild Node01/servers/server2
		service.	required)		specify as	server.xml#Transport
					the last	Channel Service 10934
					transport	45762328) {-acceptor
					channel in	Filter WebContain
					the chain.	erInboundChannel}
					(String,	\$AdminTask listChains
					optional)	(cells/rohitbuildCell
					_	01/nodes/rohitbuild Node01/servers/server
					endPointFilter:	2 server.xml#Transpo
					The chains	rtChannelService_109
					returned by	3445762328) {-end
					this	PointFilter WC_
					parameter	adminhost}
					will have a	• Using Jython:
					TCP	AdminTask.listChains
					inbound	('(cells/rohitbuild
					channel	CellO1/nodes/rohit
					using an end point	<pre>buildNode01/servers/ server2 server.xml#</pre>
					with the	TransportChannelSer
					name that	vice_1093445762328)')
					you	AdminTask.listChains
					specify.(String	, ('(cells/rohitbuild
					optional)	Cell01/nodes/rohit
				•	Returns: A list of	<pre>buildNode01/servers/ server2 server.xml#</pre>
					all the channel	TransportChannel
					chain object	Service 109344576232
					names that	8)', '[-acceptorFi
					match the	lter WebContainerIn
					specified filters.	boundChannel]')
					If no you do not	AdminTask.listChains
					specify any parameters, all	('(cells/rohitbuild Cell01/nodes/rohit
					of the channel	buildNode01/servers/
					chains that are	server2 server.xml#
					configured	TransportChannelSer
					under the	vice_1093445762328)
					particular	', '[-endPointFilter
					instance of	<pre>WC_adminhost]')</pre>
					transport	Interactive mode example
					channel service	usage:
					are returned.	• Using Jacl:
						\$AdminTask listChains
						{-interactive}
						• Using Jython:
						AdminTask.listChains
					Chapter 6. U	sing(sdripining (astiveih)) 529
					T 102 01	0 1 8 (1-11-1-1)
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list Conne ction Factory Interfaces	JCA manage ment group	Use the list Connection Factory Interfaces command to list all of the connection factory interfaces defined under the Java 2 resource adapter that you specify.	object ID		Parameters: None Returns: A list of connection factory interfaces.	Batch mode example usage: Using Jacl: AdminTask listConnec tionFactoryInterfaces ra Using Jython: AdminTask.listConnec tionFactoryInterfaces (ra)
listCore Groups	Core Group Bridge Manag ement group	The listCore Groups command returns a collection of core groups that are related to the core group that you specify.	The name of the core group for which the related core groups will be listed. (String, required)	•	cgBridgeSettings The group bridge settings object for the cell. (ObjectName, required) Returns: A set of core group names.	Batch mode example usage: Using Jacl: \$AdminTask listCoreGr oups DefaultCoreGroup "-cgBridgeSettings (cells/rohitbuild Cell01 coregroupbri dge.xml#CoreGroupBr idgeSettings_1)" Using Jython: AdminTask.listCoreGro ups('DefaultCoreGroup', '[-cgBridgeSetting (cells/rohitbuildCell 01 coregroupbridge. xml#CoreGroupBridge Settings_1)]') Interactive mode example usage: Using Jacl: \$AdminTask listCore Groups {-interactive} Using Jython: AdminTask.listCore Groups ('[-interactive]')

list Eligible Bridge Interfaces	Core Group Bridge Manage ment group	The list Eligible Bridge Interfaces command returns a collection of node, server and transport channel chain combination that are eligible to become bridge interfaces for the specified core group access point.	The core group access point object for which bridge interfaces will be listed. (ObjectNar required)	•	Parameters: None Returns: A set of bridge interfaces. (Set of String) Each bridge interface is represented by a combination of a node, a server and a DCS channel chain: <node name="">, <server name="">, <dcs an="" by="" chain="" chain_4)<="" channel="" command="" dcs-="" dmgr="" dmgr ="" element="" example,="" following:="" for="" like="" look="" may="" objectname.="" of="" returned="" rohitbuild="" secure(cells="" server.xml#="" servers="" set="" th="" the="" this=""><th>Batch mode example usage: • Using Jacl: \$AdminTask listEligib leBridgeInterfaces CGAP_DCG_2(cells/rohitbuildCell01 coregroupbridge.xml# CoreGroupAccessPoint_1089636614062) • Using Jython: AdminTask.listEligib leBridgeInterfaces ('CGAP_DCG_2(cells/rohitbuildCell01 coregroupbridge.xml# CoreGroupAccessPoint_1089636614062)') Interactive mode example usage: • Using Jacl: \$AdminTask listEligib leBridgeInterfaces {-interactive} • Using Jython: AdminTask.listEligib leBridgeInterfaces {-interactive} • Using Jython: AdminTask.listEligib leBridgeInterfaces ('[-interactive]')</th></dcs></server></node>	Batch mode example usage: • Using Jacl: \$AdminTask listEligib leBridgeInterfaces CGAP_DCG_2(cells/rohitbuildCell01 coregroupbridge.xml# CoreGroupAccessPoint_1089636614062) • Using Jython: AdminTask.listEligib leBridgeInterfaces ('CGAP_DCG_2(cells/rohitbuildCell01 coregroupbridge.xml# CoreGroupAccessPoint_1089636614062)') Interactive mode example usage: • Using Jacl: \$AdminTask listEligib leBridgeInterfaces {-interactive} • Using Jython: AdminTask.listEligib leBridgeInterfaces {-interactive} • Using Jython: AdminTask.listEligib leBridgeInterfaces ('[-interactive]')
list J2C Activation Specs	JCA manage ment group	Use the list J2c Activation Specs command to list the activation specs contained under the resource adapter and message listener type that you specify.	J2C Resource Adapter object ID		Parameters: -messageListener Type Specifies the message listener type for the resource adapter for which you are making a list. This parameter is required. Returns: A list of activation specs that has specified messageListener type.	Batch mode example usage: • Using Jacl: \$AdminTask listJ2CAct ivationSpecs \$ra {-messageListenerType javax.jms.Message Listener} • Using Jython: AdminTask.listJ2CAct ivationSpecs(ra, '[-messageListener Type javax.jms. MessageListener]')

list J2C Admin Objects	JCA Manage ment group	Use the list J2C Admin Objects command to list administra objects that contains the administra object interface that you specify.			Parameters: -adminObject Interface Specifies the administrative object interface for which you want to list. This parameter is required. Returns: A list of administrative objects that has specified adminObjectInterf	{-adminObjectInter face fvt.adaptor. message.FVTMessage Provider} • Using Jython: AdminTask.listJ2C AdminObjects(ra, '[-adminObjectInter face fvt.adaptor. message.FVTMessage Provider]')
list J2C Conne ction Factories	JCA manage ment group	Use the list J2C Connection Factories command to list the Java 2 connection factories under the resource adapter and connection factory interface that you specify	object ID		Parameters: -connectionFactor Interface Indicates the name of the connection factory that you want to list. This parameter is required. Returns: A list of J2C connectionFactory that has the specified connectionFactory	\$AdminTask listJ2C ConnectionFactories \$ra {-connectionFact oryInterface javax .sql.DataSource} • Using Jython: AdminTask.listJ2CConn ectionFactories(ra, '[-connectionFactory Interface javax. sql.DataSource]')
list Managed Nodes	Unmana ged Node Comm ands group	Use the list Managed Nodes command to list the managed nodes (nodes that have a node agent defined) in a configuration	None	•	Parameters: None Returns: List	Batch mode example usage: • Using Jacl: \$AdminTask listManagedNodes • Using Jython: AdminTask.list ManagedNodes()

list Message Listener Types	JCA Manage ment group	Use the list Message Listener Types command to list the message listener types defined under the resource adapter that you specify.	J2C Resource Adapter object ID	•	Parameters: None Returns: A list of message listener types.	Batch mode example usage: • Using Jacl: \$AdminTask listMessage ListenerTypes \$ra • Using Jython: AdminTask.listMessage ListenerTypes(ra)
listNode Group Properties	Node Group Comma nds group	The listNode Group Properties command displays all of the custom properties of a node group.	The target object is name of the node group. This target object is required.	•	Parameters: None Returns: A list of all of the custom properties of a node group.	Batch mode example usage: Using Jacl: \$AdminTask listNode GroupProperties WBINodeGroup Using Jython: AdminTask.listNode GroupProperties ('WBINodeGroup') Interactive mode example usage: Using Jacl: \$AdminTask listNode GroupProperties {-interactive} Using Jython: AdminTask.listNode GroupProperties {-interactive} Using Jython: AdminTask.listNode GroupProperties ('[-interactive]')

listNode Groups	Node Group Comm ands group	The listNode Groups command returns the list of node groups from the configuration repository. You can pass an optional node name to the command that returns the list of node groups where the node resides.	the node. This target object is optional.		Parameters: None Returns: A list of the node groups in the cell.	Batch mode example usage: • Using Jacl: \$AdminTask listNode Groups \$AdminTask listNode Groups nodeName • Using Jython: AdminTask.listNode Groups AdminTask.listNodeGroups('nodeName') Interactive mode example usage: • Using Jacl: \$AdminTask listNodeGroups {-interactive} • Using Jython: AdminTask.listNodeGroups ('[-interactive]')
list Nodes	Node Group Comm ands group	The list Nodes command displays all of the nodes in the cell.	The target object is name of the node group. This target object is optional.	•	Parameters: None Returns: A list of all the nodes in the cell	Batch mode example usage: • Using Jacl: \$AdminTask listNodes • Using Jython: AdminTask.listNodes() Interactive mode example usage: • Using Jacl: \$AdminTask listNodes {-interactive} • Using Jython: AdminTask.listNodes ('[-interactive]')

Destin	SIBAdmi Comm ands	nUse this command to get a list of SIB destination of the named type owned by a named SIB bus. If no type is named, all destination owned by the named bus are listed.		type	Bus name (String, required) ne Destination name (String, required)	Batch mode example usage: Using Jacl: \$AdminTask listSIB Destinations {-bus busname -name destname -type Queue} Using Jython: AdminTask.listSIB Destinations('[-bus busname -name destname -type Queue]') Interactive mode example usage: Using Jacl: \$AdminTask listSIB Destinations {-interactive} Using Jython: AdminTask.listSIB Destinations {-interactive} interactive]')
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will result in a list of all engines owned by the named node/server. Supplying only the cluster parameter will result in a list of all engines owned by the named cluster. All other parameter	list messaging engines on a server, supply node and server name, but not cluster name (String, optional) cluster cluster name. To list messaging engines on a cluster, supply cluster name, but not node and server name (String,	
cluster. All other	not node and server name (String, optional) • Returns: A list of	
	a list of all engines owned by the named node/server. Supplying only the cluster parameter will result in a list of all engines owned by the named cluster. All other parameter combinations are	a list of all engines owned by the named node/server. Supplying only the cluster parameter will result in a list of all engines owned by the named cluster. All other parameter combinations are server, supply node and server name, but not cluster cluster name. To list messaging engines on a cluster, supply cluster name, but not node and server name (String, optional)

list SIB	SIB JMS			Interactive mode example
JMS	Admin			usage:
Activation	Comman	ds		• Using Jacl:
Specs				<pre>\$AdminTask listSIBJMS ActivationSpecs {-interactive}</pre>
				Using Jython:
				AdminTask.listSIBJMS ActivationSpecs ('[-interactive]')

list SIB JMS Admin Connec tion Factories Comm ands Connection Factories command to list all of the JMS connection factories for the default	
Connection Factories Command to list all of the JMS connection factories for the Sommand to list all of the JMS connection factories for the Type Filters the list of connection factories. Valid values include: - all - Lists all the JMS Interactive mode of	SIBJMS
tion Factories Connection Factories Connection Factories Connection factories. Of the JMS Connection factories Valid values include: - all - Lists all the for the JMS Literactive mode of	SIBJMS
Factories Connection Factories Connection Factories command to list all of the JMS connection factories JMS connection factories all the for the JMS Interactive mode of	SIBJMS
command to list all of the JMS connection factories all the for the JMS Linteractive mode of the JMS all the for the JMS Linteractive mode of the List of the Linteractive mode of the List of the	
to list all of the JMS include: connection factories all the for the JMS to list all of the Valid values include: - all - Lists all the for the JMS AdminTask.listS ConnectionFactories ('[-type queue]	ries
of the JMS include: connection factories for the for the JMS Valid values include: - all - Lists ConnectionFactor ('[-type queue] JMS Interactive mode of the JMS Inter	
JMS include: AdminTask.listS connection	
connection - all - Lists ConnectionFactor ('[-type queue] for the JMS Interactive mode of	TD IMC
factories all the for the JMS Interactive mode 6	
for the JMS Interactive mode of	
Interactive mode	,
THIRETACTIVE MODE 6	example
Connection 115.200	, manipae
inessaging factories	
provider (unified, • Using Jacl:	
at the queue, \$AdminTask list	
scope and ConnectionFactor	ries
that you topic) at {-interactive}	
specify. the scope • Using Jython:	
that you AdminTask.listS	SIBJMS
specify. ConnectionFactor	
- queue - ('[-interactive	
Lists all	
of the	
JMS	
queue	
connection	
factories	
at the	
scope	
that you	
specify.	
- topic -	
Lists all	
of the	
JMS topic	
connection	
factories	
at the	
scope	
that you	
specify.	
If you do no	
specify the	
type option,	
this	
command	
will return	
only the	
unified JMS	
connection	
factories at	
the scope	
that you specified	
specified.	
• Returns: A list of	
connection	
factories at the	
scope that you	
specified.	

list SIB JMS Queues	SIB JMS Admin Comm ands	Use the list SIB JMS Queues command to list all the JMS queues for the default messaging provider at the specified scope.	None	Parameters: None Returns: None	Batch mode example usage: Using Jacl: AdminTask listSIBJM SQueues Using Jython: AdminTask.listSIBJM SQueues()
list SIB JMS Topics	SIB JMS Admin Comm ands	Lists all JMS topics for the default messaging provider at the specified scope.	None	Parameters: None Returns: A list of JMS topics.	Batch mode example usage: • Using Jacl: \$AdminTask listSIBJM STopics • Using Jython: AdminTask.listSIBJM STopics()
list SIB Media tions	SIB Admin Comm ands	Use this command to list the mediations on a named SIB bus.	None	Parameters: bus name of the SIB bus where the mediations to be listed are to be found (String, required) Returns: A list of SIB mediations.	Batch mode example usage: Using Jacl: \$AdminTask listSIBMe diations {-bus bus_name} Using Jython: AdminTask.listSIBMed iations('[-bus bus_name]') Interactive mode example usage: Using Jacl: \$AdminTask listSIBMedi ations {-interactive} Using Jython: AdminTask.listSIBMedi ations ('[-interactive]')

list SIBus Members	SIB Admin Comm ands	Use this command to list all servers and clusters which are members of the named SIB bus.	None	Parameters: bus name of the SIB bus whose members are to be listed (String, required) Returns: List containing the IDs of bus members – servers and clusters.	Batch mode example usage: • Using Jacl: \$AdminTask listSIBus Members {-bus bus_name} • Using Jython: AdminTask.listSIBus Members('[-bus bus_name]') Interactive mode example usage: • Using Jacl: \$AdminTask listSIBus Members {-interactive} • Using Jython: AdminTask.listSIBus Members ('[-interactive]')
list Servers	Server Manage ment group	The list Servers command returns a list of servers.	None	Parameters: serverType The type of the server. Used to filter the results. (String) nodeName The name of the node. Used to filter the results. (String) Returns: A list of configuration IDs for the servers that match the criteria that you specified.	Batch mode example usage: Using Jacl: \$AdminTask listServers {-serverType APPLICATION SERVER -nodeName ndnodel} Using Jython: AdminTask.listServers ('[-serverType APPLICATION SERVER -nodeName ndnodel]') Interactive mode example usage: Using Jacl: \$AdminTask listServers {-interactive} Using Jython: AdminTask.listServers ('[-interactive]')

1. 0					
		Use the	None	• Parameters:	Batch mode example
Templates	group	Templates		- version	usage: • Using Iacl:
	O T	command		The version	• Using Jacl:
		to list		of the	<pre>\$AdminTask listServer Templates {-version</pre>
		server		template	6.0.0.0 -serverType
		templates.		that you want to list.	APPLICATION_SERVER}
				(String,	• Using Jython:
				optional)	AdminTask.listServer
				- serverType	Templates('[-version 6.0.0.0 -serverType
				Specify this option if	APPLICATION_SERVER]')
				you want to	Interactive mode example
				list	usage:
				templates	Using Jacl:
				for a	\$AdminTask list
				specific server type.	ServerTemplates
				(String,	{-interactive}
				optional)	• Using Jython:
				- name	AdminTask.list
				Specify this	<pre>ServerTemplates ('[-interactive]')</pre>
				option to	([
				look for a	
				specific	
				template.	
				(String, optional)	
				_	
				- queryExp	
				A key/value pair that	
				you can use	
				to find	
				templates	
				by	
				properties. For	
				example,	
				com.ibm.web	sphere.
				nodeOperatin	
				=os390.	
				(String[],	
				optional)	
				• D=6 4.11	
				Returns: A list of server template	
				server template identifications	
				that match with	
				the criteria that	
				you specify with	
				the command	
				parameters. If you do no	
				you do no specify any	
				parameters, all	
				server templates	
				are returned.	
	·				

listServer Types	Server Manage ment group	Use the listServer Types command to display all the current server types. For example, APPLIC ATION_ SERVER ,WEB_ S ERVER, GENERI C_SERV ER.	The node name for which you want to list the valid types. For example, the types that are only valid on z/OS will appear on a z/OS node. (String, optional)	•	Parameters: None Returns: A list of server types that you can define on a node. If you do not specify the target object, this command returns all of the server types defined in the entire cell.	Batch mode example usage: • Using Jacl: \$AdminTask listServer Types ndnode1 • Using Jython: AdminTask.listServer Types(ndnode1) Interactive mode example usage: • Using Jacl: \$AdminTask list ServerTypes {-interactive} • Using Jython: AdminTask.list ServerTypes ('[-interactive]')
listSI Buses	SIB Admin Comm ands	Use this command to list all SIB buses in the cell.	None	•	Parameters: None Returns: None	Batch mode example usage: • Using Jacl: \$AdminTask listSIBuses • Using Jython: AdminTask. listSIBuses()

listSSL Repert oires	None	The listSsL Repert oires command lists all of the Secure Sockets Layer (SSL) configurati instances you can associate with an SSL inbound channel.	the SSLConfig candidates are listed.	•	Parameters: None Returns: A list of eligible SSL configuration object names.	Batch mode example usage: Using Jacl: \$AdminTask listSSL Repertoires SSL_3 (cells/rohitbuild Cell01/nodes/rohit buildNode01/servers/ server2 server.xml# SSLInboundChannel_ 1093445762330) Using Jython: AdminTask.listSSLRep ertoires('SSL_3(cells/rohitbuild Cell01/nodes/rohit buildNode01/servers /server2 server.xml #SSLInboundChannel_ 1093445762330)') Interactive mode example usage: Using Jacl: \$AdminTask listSSL Repertoires {-interactive} Using Jython: AdminTask.listSSL Repertoires (' [-interactive]')
listServer Templates	None	Use the listServer Templates command to query available server templates based on server type, platform, or release level.	None		Parameters: -serverType (String, optional) -platform (String, optional) -releaseVersion (String, optional) Returns: A list of server template identifications that match with the criteria that you specify with the command parameters. If you do no specify any parameters, all server templates are returned.	Batch mode example usage: • Using Jacl: \$AdminTask listServer Templates {-serverType server_Type} • Using Jython: AdminTask.listServer Templates('[-server Type server_Type]') Interactive mode example usage: • Using Jacl: \$AdminTask listServer Templates {-inter active} • Using Jython: AdminTask.listServer Templates ('[-inter active]')

listServer Types	None	Use the listServer Types command to query defined server types on a node.	or a node	turget object, uno	 Interactive mode example usage: Using Jacl: \$AdminTask listServ erTypes {-intera ctive} Using Jython: AdminTask.listServ erTypes ('[-inter active]')
list Servers					Interactive mode example usage: • Using Jacl: \$AdminTask listServers {-interactive} • Using Jython: AdminTask.listServers ('[-interactive]')
listTAM Settings					Interactive mode example usage: • Using Jacl: \$AdminTask listTAMS ettings {-interactive} • Using Jython: AdminTask.listTAMSe ttings ('[-inter active]')

listTCP EndPoints	None	The listTCP	TCPInbour	nd	Parameters:	Batch mode example
EnaPoints		EndPoints	Channel		- exclude	usage:
		command	for which		Distinguished	• Using Jacl:
		lists all	named		Shows only	\$AdminTask listTCPEnd Points TCP 1(cells/
		named	end		non-	rohithuildCall01/
		end	points		distinguished named end	nodes/ronreburider
		points that can	candidates are listed.		points. This	lManager01/servers/
		be	(ObjectNar	ne	*	dmgr server.xml# TCPInboundChannel_1)
		associated	required)		does not	\$AdminTask listTCPEnd
		with a			require a	Points TCP_1(cells/
		TCP			value. (Boolean,	rohitbuildCell01/
		inbound channel.			optional)	nodes/rohitbuildCell Manager01/servers/
		CHarmer.			-	dmgr server.xml#
					- unusedOnly Shows the	TCPInboundChannel
					named end	_1) {-excludeDis tinguished}
					points not	
					in use by	\$AdminTask listTCPEnd Points TCP 1(cells/
					other TCP	rohitbuildCell01/
					inbound channel	nodes/rohitbuildCell Manager01/servers/
					instances.	dmgr server.xml#TCP
					This	InboundChannel_1)
					parameter	{-excludeDistingui
					does not	shed -unusedOnly}
					require a value.	Using Jython: Admin Tools 1 is at TODE and
					(Boolean,	AdminTask.listTCPEnd Points('TCP 1(cells/
					optional)	rohitbuildCell01/
				•	Returns: A list of	nodes/rohitbuildCell
					object names for	Manager01/servers/ dmgr server.xml#TCP
					the eligible	InboundChannel 1)',
					named end points.	'[-excludeDistin
					pontis.	guished]')
						AdminTask.listTCPEnd
						Points('TCP_1(cells/ rohitbuildCell01/
						nodes/rohitbuildCell
						Manager01/servers/
						dmgr server.xml# TCPInboundChannel 1)
						', '[-excludeDisti
						nguished]')
						AdminTask.listTCPEnd
						Points('TCP_1(cells/ rohitbuildCell01/nod
						es/rohitbuildCellMan
						ager01/servers/dmgr
						server.xml#TCPInbound Channel 1)', '[-exc
						ludeDistinguished
						-unusedOnly]')

					<pre>Interactive mode example usage: • Using Jacl: \$AdminTask listTCPEnd Points {-interactive} • Using Jython: AdminTask.listTCPEnd Points ('[-inter active]')</pre>
listTCP Thread Pools	None	The listTCP Thread Pools command lists all of the thread pools that can be associated with a TCP inbound channel or TCP outbound channel.	Channel instance for which Thread Pool candidates	pool object names.	Batch mode example usage: Using Jacl: \$AdminTask listTCPThr eadPools TCP_1(cells /rohitbuildCell01/ nodes/rohitbuildCell Manager01/servers/ dmgr server.xml# TCPInboundChannel_1) Using Jython: AdminTask.listTCPThr eadPools('TCP_1(cells /rohitbuildCell01/ nodes/rohitbuildCell Manager01/servers/ dmgr server.xml# TCPInboundChannel_1)') Interactive mode example usage: Using Jacl: \$AdminTask listTCPThre adPools {-interactive} Using Jython: AdminTask.listTCPThre adPools ('[-interactive]')

11	CID	TT d	NT		D. C.L 1
mediate	SIB	Use the	None	• Parameters:	Batch mode example
SIB Destina	Admin Comm	mediate SIB		bus	usage:
tion	ands	Destination		the name of	• Using Jacl:
tion	arius	command	11	the bus	\$AdminTask mediateSIB
		to		where the	Destination {-bus
		mediate a		destination	busname -name
		bus		is to be	<i>destname</i> -med iationName
		destination	1.	mediated	mediationName}
		The bus.		(String,	
		destination	1,	required)	Using Jython:
		and		destinationName	AdminTask.mediateSIB
		mediation		the name of	Destination('[-bus
		definitions	6	the	<i>busname</i> -name <i>destname</i> -medi
		must		destination	ationName
		exist		to be	mediationName]')
		prior to		mediated	- /
		using this		(String,	Interactive mode example
		command.		required)	usage:
		The		•	• Using Jacl:
		destination	1	mediationName	\$AdminTask mediateSIB
		must not		the name to	Destination {-int
		be		be given to	eractive}
		mediated		the	Using Jython:
		already.		mediation	AdminTask.mediateSIB
				(String,	Destination (
				required)	'[-interactive]')
				node	[
				if mediating	
				a	
				destination	
				to a server,	
				specify the	
				node and	
				server	
				name, but	
				not the	
				cluster	
				name (String	
				(String, optional)	
				optional)	
				server	
				if mediating	
				a	
				destination	
				to a server,	
				specify the	
				node and	
				server name, but	
				not the	
				cluster	
				name	
				(String,	
				optional)	
				o <u>r</u> /	

			cluster if mediating a destination to a cluster, specify the cluster name, but not the node or server name (String, optional) • Returns: None	
modify Node Group	Node Group Comm ands group	The modify Node Group command modifies the configur ation of a node group. The node group name can not be changed. However, its short name and description are allowed. Also, its node membersh can be modified.	Parameters: - shortName The short name of the node group. This parameter is optional. - description	Batch mode example usage: Using Jacl: \$AdminTask modifyNode Group WBINodeGroup {-shortName WBIGroup -description "Def ault node group"} Using Jython: AdminTask.modifyNode Group WBINodeGroup ('[-shortName WBI Group -description "WBI" node group]') Interactive mode example usage: Using Jacl: \$AdminTask modifyNode Group {-interactive} Using Jython: AdminTask.modifyNode Group ('[-interactive]')

modify Node Group Property	Node Group Comma nds group	The modify Node Group Property command modifies custom properties for a node group	The name of the node group. This target object is required.	•	Parameters: - name The name of the custom property to modify. This parameter is required. - value The value of the custom property. This parameter is optional. - description The description of the custom property. This parameter is optional. Returns: Properties object	Batch mode example usage: • Using Jacl: \$AdminTask modifyNode GroupProperty WBINode Group {-name Channel -value "channel1"} • Using Jython: AdminTask.modifyNode GroupProperty('WBINode Group', '[-name Channel -value channel1]') Interactive mode example usage: • Using Jacl: \$AdminTask modifyNode GroupProperty {-interactive} • Using Jython: AdminTask.modifyNode GroupProperty ('[-interactive]')
					Properties object ID	

modify	SIB	Use the	None		Batch mode example
SIB	Admin	modify	TVOTIE	• Parameters:	usage:
Destin	Comman			bus	• Using Jacl:
ation		Destinatio	n	bus name	
		command		(String,	\$AdminTask modifySIB Destination {-bus
		to modify		required)	busname -name
		the		name	destname}
		attributes		destination	Using Jython:
		of a SIB destination		name	AdminTask.modifySIB
		The bus	l.	(String,	Destination('[-bus
		and		required)	<i>busname</i> -name
		name		description	destname]')
		parameter	 	description	Interactive mode example
		are used		(String,	usage:
		to		optional)	
		identify		reliability	• Using Jacl:
		the SIB		the	\$AdminTask modifySIB Destination
		destination and]	reliability	{-interactive}
		cannot be		quality of	Using Jython:
		modified.		service for	
				message	AdminTask.modifySIB Destination (
				flows	I [interpretive]
				through thi destination	1.5
				from	,
				BEST_EFFC	ORT_
				NON-	_
				PERSISTEN	JT
				to	
					PERSISTENT,
				in order of	
				increasing reliability.	
				Higher	
				levels of	
				reliability	
				have highe	r
				impacts on	
				the	
				performand (String,	ce
				optional)	
				_	
				maxReliability	
				the maximum	
				reliability	
				quality of	
				service that	t
				is accepted	
				for values	
				specified by	у
				producers	
				(String,	
				optional)	

overrideOfQOS ByProducerAllowed controls the quality of service for message flows between producers and the destination. Select this option to use the quality of service specified by producers instead of the quality defined for the destination (String, optional) defaultPriority the default priority for message flows through this destination, in the range 0 (lowest) through 9 (highest). This default priority is used for messages that do not contain a priority value (Integer, optional) maxFailedDeliveries the maximum number of times that service tries to deliver a message to the destination before forwarding it to the exception destination (Integer, optional)

		exceptionDestinatio	n
		the name of	-
		another	
		destination to	
		which the	
		system sends a	
		message that	
		cannot be	
		delivered to	
		this	
		destination	
		within the	
		specified	
		maximum	
		number of	
		failed	
		deliveries	
		(String,	
		optional)	
		sendAllowed	
		clear this	
		option (setting	
		it to false) to	
		stop producers	
		from being	
		able to send	
		messages to	
		this	
		destination	
		(String,	
		optional)	
		receiveAllowed	
		clear this	
		option (setting	
		it to false) to	
		prevent	
		consumers	
		from being	
		able to receive	
		messages from	
		this	
		destination	
		(String,	
		optional)	
		орионат)	

quiesceMode select this option (setting it to true) to indicate that the destinatio is quiescing. I quiesce mode new messages for the destination cannot be added to the bus, but any messages already in the bus can still b sent to, and processed by, the destination (Boolean,	e e
(Boolean, optional)	

		receive Exclusive select this option (setting it to true) to allow only one consumer to attach to a destination (Boolean, optional)	
		topicAccessCheckRo	anired
		topic access check required (Boolean, optional)	-quireu
		replyDestination clear this option (setting it to false) to stop producers from being able to send messages to this destination (String, optional)	
		ranly Dactination Ru	g
		replyDestinationBuclear this option (setting it to false) to prevent consumers from being able to receive messages from this destination (String, optional)	P
		delegateAuthorizati CheckToTarget indicates whether the authorization check should be delegated to the alias or target	on
		destination (Boolean, optional)	

Parameters for step one: defaultForwardRoutingPath
bus bus name (String, optional)
destination destination name (String, required)
Returns: None

modify	SIB	Use the	None	•	Parameters:	Batch mode example
SIB	Admin	modify				usage:
Engine	Comm	SIB			bus	Using Jacl:
	ands	Engine			the name of	\$AdminTask modifySIB
		command			the bus to which the	Engine {-bus bus
		to modify			messaging	name -node node
		the attributes			engine is to	Name -server
		of a bus			belong	severname}
		messaging			(String,	Using Jython:
		engine.			required)	AdminTask.modifySIB
		The bus,			-	Engine('[-bus
		node,			node	busname -node
		server,			to modify a messaging	nodeName -ser ver severname]')
		cluster			engine on a	ver severnumej)
		and			server,	Interactive mode example
		engine			supply node	usage:
		parameters	•		and server	Using Jacl:
		are used			name, but	\$AdminTask modifySIB
		to			not cluster	Engine {-interactive}
		identify			name	• Using Jython:
		the engine			(String,	
		and			optional)	AdminTask.modifySIB
		cannot be			server	Engine ('[-inter active]')
		modified.			to modify a	400170]
		A server			messaging	
		can only			engine on a	
		have one			server,	
		messaging			supply node	
		engine,			and server	
		so when			name, but	
		using this			not cluster	
		command			name	
		to modify			(String,	
		a			optional)	
		messaging			cluster	
		engine from a			to modify a	
		server			messaging	
		there's no			engine on a	
		need to			cluster,	
		supply			supply	
		the			cluster name, but	
		engine			name, but not node	
		name.			and server	
		However,			name	
		since a			(String,	
		cluster			optional)	
		can have			-	
		more than one			engine the name of	
		than one messaging			the engine	
		engine,			to be	
		the			modified.	
		engine's			This is only	
		name			required if	
		must be			the engine	
		supplied.			belongs to a	
		_			cluster	
					(String,	
					optional)	
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description description of the messaging engine (String, optional)	
initialState whether the messaging engine is started or stopped when the associated application server is first started. Until started, the messaging engine is unavailable. (Stopped Started) (String, optional)	
destinationHighMs the maximum total number of messages that the messaging engine can place on its message points (Long, optional)	gs
	description of the messaging engine (String, optional) initialState whether the messaging engine is started or stopped when the associated application server is first started. Until started, the messaging engine is unavailable. (Stopped Started) (String, optional) destinationHighMs(the maximum total number of messages that the messaging engine can place on its message points (Long, optional)

	SIB JMS Admin Comm ands	Use the modify SIB JMS Activation Spec command to modify the properties of an activation specification		•	Parameters: name The name of the activation specification that you want to modify. (String, (required) propertyList A list of name-value pairs. (required) Returns: None	Batch mode example usage: Using Jacl: \$AdminTask modifySIB JMSActivationSpec {-name specname -propertyList propertyLis} Using Jython: AdminTask.modifySIBJ MSActivationSpec(' [-name specname -propertyList propertyList]') Interactive mode example usage: Using Jacl: \$AdminTask modifySIB JMSActivationSpec {-interactive} Using Jython: AdminTask.modifySIB JMSActivationSpec ('[-interactive]')
--	----------------------------------	--	--	---	---	---

modify SIB JMS	SIB JMS Admin	modify	None	• Parameters:	Batch mode example usage:
			n		_
				busName the SIB bus name (String, optional)	
				category Classifies or groups the connection factory. (String,	
				optional)	

clientID A user-defined string. Only required for durable subscriptions. (String, optional)
connectionProximity The proximity of acceptable messaging engines. Valid values include: Bus, Host, Cluster and Server. (String, optional)
description The description of the connection factory. (String, optional)
durableSubscriptionHome The durable subscription home value. (String, optional)

	nonPersistentMapping The non-persistent mapping value. Valid values are BestEffortNonPersistent, ExpressNonPersistent, ReliableNonPersistent, ReliablePersistent, AssuredPersistent, AssuredPersistent, (String, optional)
	password
	The password that is used to modify connections from the connection factory. (String, optional)
	providerEndPoints A list of endpoint triplets separated by commas. For example: host:port:chain (String, optional)
	readAhead The read ahead value. Valid values include: Default, AlwaysOn, and AlwaysOff. (String, optional)

remoteProtocol
The name of
the protocol
used to
connect to a
remote
messaging
engine.
(String,
optional)
remoteTargetGroup
(String,
optional)
remoteTargetType
(String,
optional)
tempQueueModelName
Temporary
queue model
name. (String,
optional)
tempTopicModelName
Temporary
topic model
name. (String,
optional)
userName
The user name
that is used to
modify
connections
from the
connection
factory.
(String,
optional)
Returns: None

modify	SIB JMS	Use the	None	Π	D (Batch mode example
SIB JMS	Admin	modify	TVOILE	•	Parameters:	usage:
Queue	Comm	SIB JMS			name	· ·
2555	ands	Queue			The name of	• Using Jacl:
		command			the SIB JMS	\$AdminTask modifySIB
		to modify			queue.	JMSQueue {-name
		a unified			(String,	queue_name -jndiName <i>jndi</i>
		JMS			required)	name -queueName
		queue at			jndiName	queue_name}
		the			The JNDI	• Using Jython:
		current			name of the	AdminTask.modifySIB
		scope.			SIB JMS	JMSQueue('[-name
					queue.	queue_name -jndi
					(String,	Name jndi_name
					required)	-queueName <i>queue</i>
					description	_name]')
					A	Interactive mode example
					description	usage:
					of the SIB	Using Jacl:
					JMS queue	· ·
					(String,	\$AdminTask modifySIBJ
					optional)	MSQueue {-interactive}
					queueName	• Using Jython:
					The name of	AdminTask.modifySIBJM
					the	SQueue ('[-inter
					underlying	active]')
					SIB queue	
					to which the	
					queue	
					points	
					(String,	
					required)	
					deliveryMode	
					The delivery	
					mode for	
					messages.	
					Legal values	
					are	
					"Application"	,
					"NonPersister	nt"
					and	
					"Persistent"	
					(String,	
					optional)	

timeToLive the time in	
milliseconds to be used for message expiration (Long, optional)	
priority the priority for messages. Whole number in the range 0 to 9 (Integer, optional)	
readAhead read-ahead value. Legal values are "AsConnection", "AlwaysOn" and "AlwaysOff" (String, optional)	
timeToLive (optional) • Returns: None	

modify SIB JMS Topic	SIB JMS Admin Comm ands	Use the modify SIB JMS Topic command to modify the JMS topic at the current scope.	None	• Parameters: name The name of the SIB JMS topic (String, required) jndiName the SIB JMS topic's JNDI name (String, required) description a description of the SIB JMS queue (String, optional) topicSpace the name of the underlying SIB topic space to which the topic points (String, required) *topicName the topic Name the topic to be used inside the topic space (for example, stock/IBM) (String, required)	Batch mode example usage: • Using Jacl: \$AdminTask modifySIB JMSTopic {-name topic_name -jndi Name jndi_name -topicName topic_ name -topicSpace topicspace_name} • Using Jython: AdminTask.modifySIBJ MSTopic('[-name topic_name -jnd Name jndi_name -topicName topic_ name -topicSpace topicspace_ name]') Interactive mode example usage: • Using Jacl: \$AdminTask modifySIB JMSTopic {-inter active} • Using Jython: AdminTask.modifySIB JMSTopic ('[-inter active]')
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		deliveryMode the delivery mode for messages. Legal values are "Application", "NonPersistent" and "Persistent" (String, optional)	
		timeToLive the time in milliseconds to be used for message expiration (Long, optional)	
		priority the priority for messages. Whole number in the range 0 to 9 (Integer, optional)	
		readAhead read-ahead value. Legal values are "AsConnection" "AlwaysOn" and "AlwaysOff" (String, optional)	,
		busName the name of the bus on which the topic resides (String, optional) Returns: None	

modify SIB Mediation	SIB Admin Comm ands	Use this command to modify the attributes of a SIB mediation. The bus and mediation Name parameters identify the mediation and cannot be modified.		•	Parameters: bus the name of the bus that owns the mediation (String, required) mediationName name of the mediation to be modified (String, required) description description of the mediation (String, optional) handlerListName the name of the handler list that was defined when the mediation was deployed (String, optional) globalTransaction whether or not a global transaction is started for each message processed (Boolean, optional)	Mediation ('[-inter active]')
----------------------------	------------------------------	--	--	---	---	----------------------------------

allowConcurrentMediation whether or not to apply the mediation to multiple messages concurrently, and preserve message ordering (Boolean, optional)
selector the text string that must be present in a message for the mediation to process the message (String, optional)
discriminator the text string that must not be present in a message for the mediation to process the message (String, optional) • Returns: None

	T		I	_		
modify	SIB	Use this	None	•	Parameters:	Batch mode example
SIBus	Admin	command			1	usage:
	Comma	to modify			bus	Using Jacl:
	nds	the			name of bus	\$AdminTask modifySI
		attributes			to modify	Bus {-bus busname
		of the			(String,	-description <i>text</i>
		named			required)	-secure True -mediat
		bus.He			description	ionsAuthAlias
		"bus"			description	name -protocol
		parameter			of bus	<i>protocol</i> -disca
		identifies			modify	rdOnDelete False}
		the bus			(String,	Using Jython:
		to be			optional)	AdminTask.modifySIBus
		modified,			optional)	('[-bus <i>busname</i>
		and is			secure	-description
		not used			enable or	"text" -secure
		to change			disable bus	True -mediationsAuth
		the name			security	Alias <i>name</i>
		of the			(Boolean,	-protocol <i>proto</i>
		bus.			optional)	col -discardOn
					intouEnoine Auth	Delete False]')
					interEngineAuth	
					name of the	Interactive mode example
					authentication alias used to	- C
					authorize	Using Jacl:
					communication	\$AdminTask modifySI
					between	Bus {-interactive}
					messaging	Using Jython:
					engines on	AdminTask.modifySI
					the bus.	Bus ('[-inter
						activel')
					mediationsAuthA	lias
					name of the	
					authentication	h
					alias used to	
					authorize	
					mediations	
					to access the	
					bus (String,	
					optional)	

		the protocol used to send and receive messages between messaging engines, and between API clients and messaging engines (String, optional)	
		discardOnDelete indicate whether or not any messages left in a queue's data store should be discarded when the queue is deleted (Boolean, optional)	
		destinationHighMs, the maximum number of messages that any queue on the bus can hold (Long, optional)	gs
		configurationReload indicate whether configuration files should be dynamically reloaded for this bus (Boolean, optional) Returns: None	lEnabled

modify SIBus Member	SIB Admin Comm ands	Use this command to modify the attributes of the bus member identified by the bus, node, server and cluster parameters	None	Parameters: bus name of bus to which the member belongs(Strin required) node to specify a server bus member, supply node and server name, but not cluster name (String, optional) server to specify a server bus member, supply node and server name, but not cluster name (String, optional) server to specify a server bus member, supply node and server name, but not cluster name (String, optional) cluster to specify a cluster bus member, supply cluster name but not node and server name	Batch mode example usage: • Using Jacl: \$AdminTask modifySIB usMember {-bus busname -node nodename -ser ver servername -description text} • Using Jython: AdminTask.modifySI BusMember('[-bus busname -node nodename -ser ver servername -description "text"]') Interactive mode example usage: • Using Jacl: \$AdminTask modifySI BusMember {-inter active} • Using Jython: AdminTask.modifySIB usMember ('[-inter active]')
				not node	

move	Core	The	None			Batch mode example
Cluster	Group	move	TNOTIE	•	Parameters:	_
ToCore	1 *	Cluster			- source	usage:
Group	Manage ment	ToCore			The name of	• Using Jacl:
Group					the core	<pre>\$AdminTask moveClus</pre>
	group	Group command			group that	terToCoreGroup
		moves all			contains the	{-source OldCore
		of servers			cluster that	Group -target
					you want to	NewCoreGroup
		in a			move. The	-clusterName
		cluster			core group	ClusterOne}
		that you			must exist	• Using Jython:
		specify			prior to	AdminTask.moveClus
		from a			running this	terToCoreGroup('
		core			command.	[-source OldCore
		group to			The cluster	Group -target
		another			that you	NewCoreGroup
		core			specify must	-clusterName
		group.			be a	ClusterOne]')
		All of the			member of	Interactive mode example
		servers in			this core	Interactive mode example
		cluster				usage:
		must be			group.	• Using Jacl:
		members			(String, required)	<pre>\$AdminTask moveClu</pre>
		of the			required)	sterToCoreGroup
		same			- target	{-interactive}
		core			The name of	• Using Jython:
		group.			the core	AdminTask.moveClus
					group	terToCoreGroup
					where you	('[-interactive]')
					want to	([
					move the	
					cluster.	
					(String,	
					required)	
					•	
					- clusterName	
					The name of	
					the cluster	
					that you	
					want to	
					move.	
					(String,	
					required)	
				•	Returns: None	
				$oxed{oxed}$		<u> </u>

	T _	I			
move	Core	The	None	• Parameters:	Batch mode example
Server	Group	move			usage:
ToCore	Manag	Server		- source	• Using Jacl:
Group	ement	ToCore		The name of	\$AdminTask moveServ
	group	Group		the core	erToCoreGroup
		command		group that	{-source OldCore
		moves a		contains the	Group -target
		server to		server that	NewCoreGroup
		a core		you want to	-nodeName <i>myNode</i>
		group		move. The	-serverName
		that you		core group	myServer}
		specify.		must	• Using Jython:
		When the		already exist	AdminTask.moveServer
		server is		with the	ToCoreGroup('[-source
		added to		server that	OldCoreGroup
		the core		you specify	-target NewCore
		group		being a	Group -nodeName
		that you		member of	<i>myNode</i> -server
		specify, it		the core	Name <i>myServer</i>]')
		will be		group.	
		removed		(String,	Interactive mode example
		from the		required)	usage:
		core		- target	• Using Jacl:
		group		The name of	\$AdminTask moveServer
		where it		the core	ToCoreGroup {-inter
		originally			active}
		resided.		group	
				where you	• Using Jython:
				want to	AdminTask.moveServer
				move the	ToCoreGroup ('[-inter
				server. The	active]')
				core group	
				that you	
				specify must	
				exist prior	
				to running	
				the	
				command.	
				(String,	
				required)	
				- nodeName	
				The name of	
				the node	
				that	
				contains the	
				server that	
				you want to	
				move.	
				(String,	
				required)	
				_	
				- serverName	
				The name of	
				the server	
				that you	
				want to	
				move.	
				(String,	
				required)	
				Returns: None	
		1			

publish SIBWS Inbound Service	SIB Web Services group	The publish SIBWS Inbound Service command publishes the WSDL document for the inbound service and the associated ports to the registry and business defined by the UDDIPubl object.	The object name of the inbound service object.	Parameters: uddiPublication The name of the UDDI publication for the service. (required) userId The user ID to use to retrieve the WSDL. (optional) password The password to use to retrieve the WSDL. (optional) Password to use to retrieve the WSDL. (optional) Returns: None	 Using Jacl: \$AdminTask publishSIB WSInboundService \$inService {-uddi Publication "MyUddi"} Using Jython: AdminTask.publishSIB WSInboundService(in Service, '[-uddiPublication MyUddi]') Interactive mode example usage: Using Jack
reconfigur TAM	е				Interactive mode example usage: • Using Jacl: \$AdminTask reconfigur eTAM {-interactive} • Using Jython: AdminTask.reconfigur eTAM ('[-intera ctive]')

	CID IAI 1	Trl.	TPI.			D. C.I I I.
refresh	SIB Web		The	•	Parameters:	Batch mode example
SIBWS Inbound	Services	refresh SIBWS	object name of		userId	usage:
Service	group	InboundS			The user ID	• Using Jacl:
WSDL		WSDL command	inbound service		to use to retrieve the WSDL.	<pre>\$AdminTask refreshSIB WSInboundServiceWSDL \$inService</pre>
		loads the WSDL	object.		(optional)	Using Jython:
		document from the WSDL			password The password to	AdminTask.refreshSI BWSInboundService WSDL(inService)
		Location	•		use to retrieve the	Interactive mode example usage:
		of the inbound			WSDL.	• Using Jacl:
		service			(optional)	\$AdminTask refreshSIB
		and locates		•	Returns: None	WSInboundServiceWSDL {-interactive}
		the				Using Jython:
		WSDL Location- specified				AdminTask.refreshSIB WSInboundServiceWSDL ('[-interactive]')
		service element.				
		If the				
		service				
		element				
		is not				
		present,				
		this				
		command				
		fails. If the				
		outbound				
		ports are				
		not a				
		subset of				
		the ports				
		in the				
		loaded				
		WSDL				
		document, this				
		command				
		fails.				

If the		
WSDL		
will be		
retrieved		
through a		
proxy,		
the		
server on		
which		
the		
command		
is		
running		
must		
have the		
system		
properties		
that		
identify		
the proxy		
server set		
correctly.		

refresh SIBWS Outbound Service WSDL	SIB Web Services group		outbound service	•	Parameters: userId The user ID to use to retrieve the WSDL. (optional) password	Batch mode example usage: Using Jacl: \$AdminTask refreshSIB WSOutboundServiceWS DL \$outService Using Jython: AdminTask.refreshSIB WSOutboundServiceWS
		WSDLLoca parameters of the outbound service and locates the WSDLLoca specified service element. If the service element is not present, this command fails. If the outbound ports are not a subset of the ports in the loaded WSDL document, this command fails.	ation	•	password to use to retrieve the WSDL. (optional) Returns: None	Interactive mode example usage: • Using Jacl: \$AdminTask refreshSI BWSOutboundService WSDL {-interactive} • Using Jython: AdminTask.refreshSIB WSOutboundServiceWSDL ('[-interactive]')

remove Node Node Group Group Comm ands group	proxy, the server on which the command is running must have the system properties that identify the proxy server set correctly. The remove Node Group command removes the configuration of a node group. You can remove a node group if it does not contain any members. Also, the	The name of the node group to be removed. This target object is required.	Parameters: None Returns: Node group object ID.	Batch mode example usage: • Using Jacl: \$AdminTask removeNode Group WBINodeGroup • Using Jython: AdminTask.removeNode Group('WBINodeGroup') Interactive mode example usage: • Using Jacl: \$AdminTask removeNode Group {-interactive} • Using Jython: AdminTask.removeNode Group ('[-interactive]')
	the configuration of a node group. You can remove a node group if it does not contain any members.	This target object is		 Using Jython: AdminTask.removeNode Group('WBINodeGroup') Interactive mode example usage: Using Jacl: \$AdminTask removeNode Group {-interactive} Using Jython: AdminTask.removeNode Group ('[-inter

MOMO OTTO	Mode	The	The		_	Ratch made avample
				•	Parameters:	_
					- nodeName	
						Using Jacl:
remove Node Group Member	Node Group Comm ands group	The remove Node Group Member command removes the configuration of a node group member. • A node must always be a member of at least one node group. • You cannot remove	removed. This target object is required.		Parameters: - nodeName The name of the node to be removed from a node group. This parameter is required. Returns: Node group member object ID.	Batch mode example usage: Using Jacl: \$AdminTask remove NodeGroupMember WBI NodeGroup {-node Name WBINode} Using Jython: AdminTask.removeNode GroupMember('WBINode Group', '[-nodeName WBINode]') Interactive mode example usage: Using Jacl: \$AdminTask removeNode GroupMember {-inter active} Using Jython: AdminTask.removeNode GroupMember ('[-in teractive]')
		remove a node from a node group that is part of a cluster in that node group. • For the z/OS platform you cannot remove nodes from sysplex node groups.	1 ,			

	NT 1	DE1	red.		D. I. I.
remove Node Group Property	Node Group Comm ands group	The remove Node Group Property command removes custom properties of a node group.	The name of the node group. This target object is required.	Parameters: - name The name of the custom property to remove. This parameter is required. Returns: Properties object ID	Batch mode example usage: Using Jacl: \$AdminTask removeNode GroupProperty WBINode Group {-name Channel} Using Jython: AdminTask.removeNode GroupProperty('WBI NodeGroup', '[-name Channel]') Interactive mode example usage: Using Jacl: \$AdminTask removeNode GroupProperty {-interactive} Using Jython: AdminTask.removeNode GroupProperty ('interactive]')
remove SIBWS Inbound Port	SIBWeb Services group	The remove SIBWS Inbound Port command removes the configura tion of an inbound port.	The object name of the inbound port object that you want to remove.	Parameters: None Returns: None	Batch mode example usage: • Using Jacl: \$AdminTask removeSIB WSInboundPort \$inPort • Using Jython: AdminTask.removeSIBW SInboundPort(inPort) Interactive mode example usage: • Using Jacl: \$AdminTask removeSIBW SInboundPort {-interactive} • Using Jython: AdminTask.removeSIB WSInboundPort ('[-interactive]')

remove SIBWS	SIB Web Services	The remove	Object name of	•	Parameters:	Batch mode example usage:
Outbound	group	SIBWS	the			Using Jacl:
Port		Outbound Port command	port object	•	Returns: None	\$AdminTask removeSIB WSOutboundPort \$outPort
		removes the	that you want to			Using Jython:
		configur ation of an	remove.			AdminTask.removeSIB WSOutboundPort (outPort)
		outbound port. If the port				Interactive mode example usage:
		that you delete is the default				Using Jacl: \$AdminTask removeSIB WSOutboundPort {-interactive}
		port for				Using Jython:
		the outbound service, one of the remaining ports, if any, will be chosen as the new default. Resources that are associated with the outbound port, for example,				AdminTask.removeSIBW SOutboundPort (' [-interactive]')
		WS-Securit configurati are disassociat from the outbound port but not deleted.	on,			

remove	SIB	Use this	None	•	Parameters:	Batch mode example
SIBus	Admin	command		ľ	i arameters.	usage:
Member	Comm	to			bus	Using Jacl:
	ands	remove a			name of SIB	\$AdminTask removeSI
		server or			bus to	BusMember {-bus
		a cluster			remove	busname -node
		from a			member	nodename -serv
		SIB bus.			from	er servername}
		As well			(String,	Using Jython:
		as .			required)	AdminTask.removeSI
		removing			node	BusMember('[-bus
		the			to specify a	busname -node
		server or			server bus	nodename -ser
		cluster from the			member,	ver servername
		SIB bus,			supply node]')
		this			and server	Interactive mode ever-1
		command			name, but	Interactive mode example
		also			not cluster	usage:
		deletes			name	Using Jacl:
		all SIB			(String,	\$AdminTask removeSI
		messaging			optional)	BusMember {-intera
		engines			server	ctive}
		associated			to specify a	Using Jython:
		with the			server bus	AdminTask.removeSIBu
		bus, all			member,	sMember ('[-inter
		queue			supply node	active]')
		points			and server	
		and			name, but	
		publication	ր		not cluster	
		points			name (String	
		owned			(String, optional)	
		by those			optional)	
		engines, and all			cluster	
		queue			to specify a	
		point			cluster bus	
		references			member,	
		and			supply	
		publication	n.		cluster	
		point			name but not node	
		references			and server	
		which			name	
		refer to			(String,	
		the			optional)	
		deleted			Returns:	
		queue		_	retuins.	
		points				
		and				
		publication points.	L			
		Pontis.				

remove Unmana ged Node	Unman aged Node Comm ands group	Use the remove Unman aged Node command to remove an unmanage node from the configuation		•	Parameters: - nodeName The name of the unmanaged node. (String, required) Returns: null	Batch mode example usage: Using Jacl: \$AdminTask removeUn managedNode {-node Name myNode } Using Jython: AdminTask.removeUnma nagedNode('[-nodeName myNode]') Interactive mode example usage: Using Jacl: \$AdminTask removeUnm anagedNode {-inter active} Using Jython: AdminTask.createUnm anagedNode ('[-interactive]')
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remove WSGW Target Service	WS Gateway group	The remove WSGW Target Service command	object name of the Target Service object	Parameters: None Returns: None	Batch mode example usage: • Using Jacl: \$AdminTask removeWSGW TargetService \$gwTarget
		command removes a target service from the gateway service. The destination that are associated with the target service are not deleted. If the target service that you remove is the default target service, the default is set to the first target	, and the second		
		service in the set or cleared if there are none left.			

set Default SIBWS Outbound Port	SIB Web Services group	The set Default SIBWS Outbound Port command updates the default outbound port for an outbound service.	The object name of the outbound service whose default port you want to update.	Parameters: name The name of the port that you want to set as the default. (required) Returns: None	Batch mode example usage: Using Jacl: \$AdminTask setDefaul tSIBWSOutboundPort \$outService {-name "MyServiceSoap"} Using Jython: AdminTask.setDefault SIBWSOutboundPort (outService, '[-name MyServiceSoap]') Interactive mode example usage: Using Jacl: \$AdminTask setDefault SIBWSOutboundPort {-interactive} Using Jython: AdminTask.setDefault SIBWSOutboundPort {-interactive} Ising Jython: AdminTask.setDefault SIBWSOutboundPort ('[-interactive]')
show SIB Destina tion	SIB Admin Comm ands	Use the show SIB Destin ation command to get the attribute names/ values of a SIB destination The bus and name parameter identify the SIB destination whose attributes are required.		Parameters: bus bus name (String, required) name destination name (String, required) Returns: The attribute names and values of the named SIB destination on the named bus.	Batch mode example usage: Using Jacl: \$AdminTask showSIB Destination {-bus busname -name destname} Using Jython: AdminTask.showSIBDes tination('[-bus busname -name destname]') Interactive mode example usage: Using Jacl: \$AdminTask showSIBDes tination {-inter active} Using Jython: AdminTask.showSIBDes tination ('[-inter active]')

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showSIB	SIB	Use the	None	•	Parameters:	Batch mode example
Engine	Admin	showSIB			bus	usage:
	Comman				the name of	• Using Jacl:
		command			the bus to	\$AdminTask showSIBEng
		to get the			which the	ine {-bus <i>busname</i>
		attribute			messaging	-node <i>nodeName</i>
		names/val	ues		engine to be	-server
		of a SIB			shown	severname}
		messaging				Using Jython:
		engine			belongs (String)	AdminTask.showSIBEng
		belonging			(String,	ine('[-bus busname
		to a			required)	-node <i>nodeName</i>
		given bus			node	-server <i>severname</i>
		member.			to show a]')
		If the bus			messaging	- 1
		member			engine that	Interactive mode example
		is a			belongs to a	usage:
		server,			server,	Using Jacl:
		only the			supply node	ŭ .
		bus, node			and server	\$AdminTask showSIBEn
		and			name, but	gine {-interactive}
		server			not cluster	Using Jython:
		parameters	•		name	AdminTask.showSIBEn
		need be			(String,	gine ('[-interac
		supplied.			optional)	tive]')
		A server			op trontar)	
		only has			server	
		1 engine,			to show a	
		so the			messaging	
		engine			engine that	
		parameter			belongs to a	
		is not			server,	
		necessary.			supply node	
		If the bus			and server	
		member			name, but	
		is a			not cluster	
		cluster,			name	
		the bus,			(String,	
		cluster			optional)	
		and			cluster	
		engine			to show a	
		parameters	,		messaging	
		must be			engine that	
		supplied,				
		since a			belongs to a cluster,	
		cluster			supply	
		can have			cluster	
		more				
		than one			name, but not node	
		engine.			not node and server	
					name (Chring)	
					(String,	
					optional)	

				engine The name of the engine to show. If the bus member has only one messaging engine, you do not need to specify the engine option. If the bus member has several messaging engines, you must specify the name of the engine for	
show SIB	SIB	The	None	which you want to display details. (String, optional) Returns: The attribute names and values of the identified SIB messaging engine.	Batch mode example
JMS Activation Spec	Admin Comm ands	showSIB JMS Activation Spec command shows details about a JMS activation specification	n.	The name of the bus that owns the mediation (String, required) mediationName The name of the mediation to be shown (String, required) Returns: A list	 Using Jacl: \$AdminTask showSIBJMS ActivationSpec {-bus bus_name -med iationName medi ation_name} Using Jython: AdminTask.showSIBJMS ActivationSpec('[-bus bus_name -medi ationName mediat ion_name]') Interactive mode example usage: Using Jacl: \$AdminTask showSIBJMS ActivationSpec {-int eractive} Using Jython: AdminTask.showSIBJMS ActivationSpec ('[-interactive]')

show SIBJMS Connec tion Factory	SIBJMS Admin Comm ands	The show SIBJMS Conne ction Factory command shows details about a JMS connection factory.	None	Parameters: name The name of the SIB JMS connection factory (String, required) Returns: A set of property value pairs for the JMS connection factory that you specified.	Batch mode example usage: Using Jacl: \$AdminTask showSIBJMS ConnectionFactory {-name factory_ name} Using Jython: AdminTask.showSIBJMS ConnectionFactory(' [-name factory_ name]') Interactive mode example usage: Using Jacl: \$AdminTask showSIBJMS ConnectionFactory {-interactive} Using Jython: AdminTask.showSIBJMS ConnectionFactory {-interactive} Using Jython: AdminTask.showSIBJMS ConnectionFactory ('[-interactive]')
show SIBJMS Queue	SIB JMS Admin Comm ands	Use the show SIBJMS Queue command to show the details about a JMS queue.	None	Parameters: name The name of the SIB JMS queue. (String, required) Returns: A set of property value pairs for the JMS queue that you specified.	Batch mode example usage: Using Jacl: \$AdminTask showSIBJMS Queue {-name queue _name} Using Jython: AdminTask.showSIBJMS Queue('[-name queue_name]') Interactive mode example usage: Using Jacl: \$AdminTask showSIBJMS Queue {-interactive} Using Jython: AdminTask.showSIBJMS Queue ('[-interactive]')

show SIBJMS Topic	SIBJMS Admin Comm ands	Use this command to show the details for a JMS topic.	None	Parameters: - name The name of the SIB JMS topic (String, required) Returns: A set of property value pairs for the JMS topic that you specified.	Batch mode example usage: Using Jacl: \$AdminTask showSIBJM STopic {-name topic_name} Using Jython: AdminTask.showSIBJMS Topic('[-name topic_name]') Interactive mode example usage: Using Jacl: \$AdminTask showSIBJM STopic {-interactive} Using Jython: AdminTask.showSIBJMS Topic ('[-intera ctive]')
show SIB Mediation	SIB Admin Comm ands	Use this command to get the attribute names/ values of a SIB mediation.	None	Parameters: bus the name of the bus that owns the mediation (String, required) mediationName the name of the mediation to be shown (String, required) Returns: The attribute names and values of the identified SIB mediation.	Batch mode example usage: Using Jacl: \$AdminTask showSIBMe diation {-bus bus _name -mediation Name mediation_ name} Using Jython: AdminTask.showSIBMed iation('[-bus bus_ name -mediation Name mediation_ name]') Interactive mode example usage: Using Jacl: \$AdminTask showSIBMed iation {-interactive} Using Jython: AdminTask.showSIBMed iation ('[-interactive]')

show SIBus	SIB Admin Comman	Use this command the get the attribute names/values of a SIB bus.	None	•	Parameters: bus bus name (String, required) Returns: The attribute names and values of the identified SIB bus.	Batch mode example usage: • Using Jacl: \$AdminTask showSIBus {-bus bus_name} • Using Jython: AdminTask.showSIBus ('[-bus bus_name]') Interactive mode example usage: • Using Jacl: \$AdminTask showSIBus {-interactive} • Using Jython: AdminTask.showSIBus ('[-interactive]')
---------------	------------------------	---	------	---	---	--

show SIBus Member	SIB Admin Comm ands	Use this command to get the attribute names/ values of a SIB bus member.	None	•	Parameters: bus name of bus to show member from (String, required) node to specify a server bus member, supply node and server name, but not cluster name (String, optional) server to specify a server bus member, supply node and server name (String, optional)	Batch mode example usage: Using Jacl: \$AdminTask show\$IBus Member {-bus busn ame -node noden ame -server servername} Using Jython: AdminTask.show\$IBus Member('[-bus busn ame -node noden ame -server servername]') Interactive mode example usage: Using Jacl: \$AdminTask show\$IBus Member {-interactive} Using Jython: AdminTask.show\$IBus Member {-interactive} Using Jython: AdminTask.show\$IBus Member ('[-interactive]')
				•	optional) cluster to specify a cluster bus member, supply cluster name but not node and server name (String, optional) Returns: The attribute names and values of the identified SIB bus member.	

show Server Regroup Info	Inflagement show Server Info command returns the information for a server that you specify.	1 /	Returns: A list of metadata.	Batch mode example usage: • Using Jacl: \$AdminTask showServerInfo server1(cells/WAS00Network/ nodes/ndnodel/servers/ server1 server.xml) • Using Jython: AdminTask.showServerInfo (server1(cells/WAS00Network/ nodes/ndnodel/servers/ server1 server.xml)) Interactive mode example usage: • Using Jacl: \$AdminTask showServerInfo {-interactive} • Using Jython: AdminTask.showServerInfo ('[-interactive]')
--------------------------	---	-----	------------------------------	---

show	Server	The	A server			Interactive mode evample
Server	Manage	show	type. For	•	Parameters:	Interactive mode example usage:
Туре	ment	Server	example,		- version	• Using Jacl:
Info	group	Type	APPLICA		Specify the	<u> </u>
	0 1	Info	TION		version of	\$AdminTask showServer
		command	_SERVER.		the	TypeInfo {-intera ctive}
		displays	(String,		templates	,
		informatio	nrequired)		that you	• Using Jython:
		about a			want to list.	AdminTask.showServer
		specific			For	TypeInfo ('[-intera ctive]')
		server			example, 6.0.0.0.	ctive])
		type.			(String,	
					optional)	
					_	
					- serverType	
					Specify this	
					option if you want to	
					list	
					templates	
					for a	
					specific	
					server type.	
					(String,	
					optional)	
					- name	
					Specify this	
					option to	
					look for a	
					specific	
					template.	
					(String,	
					optional)	
					- queryExp	
					A key and	
					value pair	
					that you can use to find	
					templates	
					by	
					properties.	
					For	
					example,	
					com.ibm.	
					websphere.	
					nodeOperatin	
					System=os390	
					(String[], optional)	
					-	
				•	Returns: A list of information	
					about the server	
					type.	
					-7 F	

show Template Info	Server Manage ment group	Use the show Template Info command to query metadata informa tion for a specific template. This command will only work for server templates.	The identification of a server template, javax. management ObjectName This target object is required.	on	Returns: A property object that holds the metadata information regarding a specific template.	Interactive mode example usage: • Using Jacl: \$AdminTask showTempl ateInfo {-interactive} • Using Jython: AdminTask.showTempl ateInfo ('[-intera ctive]')
unconfigu TAM	re					Interactive mode example usage: • Using Jacl: \$AdminTask unconfigur eTAM {-interactive} • Using Jython: AdminTask.unconfigur eTAM ('[-interact ive]')
unmedi ate SIB Desti nation	SIB Admin Comm ands	Use this command to unmediate the named destination on the named bus. Unmediati a destination simply removes the association between a SIB destination and a SIB mediation.	ng	•	Parameters: bus the name of the bus where the destination is currently mediated (String, required) destinationName the name of the destination to be unmediated (String, required) Returns: None	Batch mode example usage: • Using Jacl: \$AdminTask unmediate SIBDestination {-bus bus_name -dest inationName desti nation_name} • Using Jython: AdminTask.unmediateSI BDestination('[-bus bus_name -dest inationName desti nation_name]') Interactive mode example usage: • Using Jacl: \$AdminTask unmediate SIBDestination {-interactive} • Using Jython: AdminTask.unmediateS IBDestination ('[-in teractive]')

	Services group	The unpublish SIBWS Inbound Service command removes the WSDL document for the inbound service, including the ports, from the registry and business defined by the UDDI publication object.	name of the inbound service object.		Parameters: uddiPublication The name of the UDDI publication for the service. (required) userId The user ID to use to retrieve the WSDL. (optional) password The password to use to retrieve the WSDL. (optional) Returns: None	Batch mode example usage: • Using Jacl: \$AdminTask unpublish SIBWSInboundService \$inService {-uddiPublication "MyUddi"} • Using Jython: AdminTask.unpublishSIBWSInboundService(in Service, '[-uddiPublication MyUddi]') Interactive mode example usage: • Using Jacl: \$AdminTask unpublish SIBWSInboundService {-interactive} • Using Jython: AdminTask.unpublishSIBWSInboundService ('[-interactive]')
--	-------------------	--	---	--	--	---

update App On Cluster	None	The update AppOn Cluster command can be used to synchroniz nodes and restart cluster members for an application update deployed to a cluster. After application update, this command can be used to synchroniz the nodes without stopping all the cluster members on all the nodes at one time.	i.		Parameters: -Application Names The names of the applications that are updated. -timeout The timeout value in seconds for each node synchronizati The default is 300 seconds. Returns: None	u •	atch mode example sage: Using Jacl: \$AdminTask updateApp OnCluster {-Applica tionNames app1} \$AdminTask updateApp OnCluster { -Applic ationNames app1 -timeout 600} Using Jython: AdminTask.updateApp OnCluster('[-Applica tionNames app1]') AdminTask.updateApp OnCluster('[-Applica tionNames app1]') AdminTask.updateApp OnCluster('[-Applic ationNames app1 -timeout 600]') Interactive mode example sage: Using Jacl: \$AdminTask updateApp OnCluster -interactive Using Jython: AdminTask.updateApp OnCluster ('[-interactive]')
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This
command
synchronizes
one node
at a time.
Each
node is
synchronized
by first
stopping
the
cluster
members
on which
the
application
is
targetted
and then
performing
nodesync
operation
and then
restarting
the
cluster
members.

I m
This
command
may take
more
than the
default
connector
timeout
period
depending
on the
number
of nodes
that the
target
cluster
spans. Be
sure to
set
proper
timeout
values in
the
soap.client.props
file,
when a
SOAP
connector
is used,
and in
the
sas.client.props
file,
when a
RMI
connector
is used.
This
command
is not
supported
in local
mode.

Administrative command invocation syntax

You can use an administrative command in batch mode or in interactive mode. The following syntax is used for an administrative command:

```
Using Jacl:
$AdminTask cmdName [targetObject] [options]
where options include:
```

```
{
    [-paramName paramValue] [-paramName] ...
    [-stepName {{stepParamValue ...} ...} ...]
    [-delete {-stepName {{stepKeyParamValue ...} ...} ...]
    [-interactive]
}

Using Jython:
AdminTask.cmdName(['targetObject'], [options])

where options include:
'[
    [-paramName paramValue] [-paramName ...]
    [-stepName [[stepParamValue ...] ...] ...]
    [-delete [-collectionStepName [[stepKeyParamValue ...] ...] ...]
    [-interactive]
]'
```

where:

cmdName	represents the name of an administrative command to run.
targetObject	represents the target object on which the command operates. Depending on the administrative command, this input can be required, optional, or nonexistent. This input corresponds to the Target object that is displayed in the command-specific help.
paramName	represents the parameter name of the command that was run. Depending on the administrative command, this input can be required, optional, or nonexistent. Each parameter name corresponds to an argument name that is displayed in the Arguments area of the command-specific help.
paramValue	represents the parameter value to set for the preceding parameter name. Parameters are specified as name-value pairs. The parameter value is not required if a parameter has Boolean as its value type. If you specify the parameter name only, without specifying a value for a Boolean type parameter, the value is set to true.
stepName	represents the step name of the command. This input corresponds to a step name that is displayed in the Steps area of the command-specific help.
stepParamValue	represents the values of the parameters for a step. Provide all the parameter values of a step in the correct order, as displayed in the step-specific help. For any optional parameters that you do not want to specify a value, put "" instead of the value. If a command step is a collection type, for example, it contains multiple objects where each object has the same set of parameters. You can specify multiple objects with each object enclosed by a pair of braces. For collection type steps, each step parameter is a key or a non-key. Key parameters in a step are used to uniquely identify an object in the collection. If data exists in the step, key parameter values that are provided in the input are compared with key parameter values in the existing data. If a match is found, the existing data is updated. Otherwise, if the specified step supports the addition of new objects, the input values are added.
delete	represents the option to delete existing data from a specified step that supports collection.

collectionStepName	represents the collection step name.		
stepKeyParamValue	represents the values of key parameters to uniquely identify an object to delete from a collection step. You must provide the key parameter values of an object in the order that they are displayed in the step specific help.		
interactive	represents the option to enter interactive mode.		
[]	represents a Jython list bracket.		
[]	indicates that the parameters or options inside the brackets are optional. Do not type these brackets as part of the syntax.		

Properties used by scripted administration

This article explains the Java properties that are used by scripted administration. Three levels of default property files load before any property file that is specified on the command line. The first level represents an installation default, located in the properties directory for each WebSphere Application Server profile called wsadmin.properties. The second level represents a user default, and is located in the Java user.home property. This properties file is also called wsadmin.properties. The third level is a properties file that is pointed to by the WSADMIN_PROPERTIES environment variable. This environment variable is defined in the environment where the wsadmin tool starts. If one or more of these property files is present, they are interpreted before any properties file that is present on the command line. These three levels of property files load in the order that they are specified. The properties file that is loaded last overrides the ones loaded earlier.

The following Java properties are used by scripting:

com.ibm.ws.scripting.classpath

Searches for classes and resources, and is appended to the list of paths.

com.ibm.ws.scripting.connectionType

Determines the connector to use. This value can either be SOAP, RMI, or NONE. The wsadmin.properties file specifies SOAP as the connector.

com.ibm.ws.scripting.host

Determines the host to use when attempting a connection. If not specified, the default is the local machine.

com.ibm.ws.scripting.port

Specifies the port to use when attempting a connection. The wsadmin.properties file specifies 8879 as the SOAP port for a single server installation.

com.ibm.ws.scripting.defaultLang

Indicates the language to use when running scripts. The wsadmin.properties file specifies Jacl as the scripting language.

The supported scripting languages are Jacl and Jython.

com.ibm.ws.scripting.traceString

Turns on tracing for the scripting process. The default has tracing turned off.

com.ibm.ws.scripting.traceFile

Determines where trace and log output is directed. The wsadmin.properties file specifies the wsadmin.traceout file that is located in the logs directory of each WebSphere Application Server profile as the value of this property.

If multiple users work with the wsadmin tool simultaneously, set different traceFile properties in the user properties files. If the file name contains double-byte character set (DBCS) characters, use a unicode format, such as \uxxxx, where xxxx is a number.

com.ibm.ws.scripting.validationOutput

Determines where the validation reports are directed. The default file is wsadmin.valout which is located in the logs directory of each WebSphere Application Server profile.

If multiple users work with the wsadmin tool simultaneously, set different validationOutput properties in the user properties files. If the file name contains double-byte character set (DBCS) characters, use unicode format, such as \uxxxx, where xxxx is a number.

com.ibm.ws.scripting.emitWarningForCustomSecurityPolicy

Controls whether the WASX7207W message is emitted when custom permissions are found.

The possible values are true and false. The default value is true.

com.ibm.ws.scripting.tempdir

Determines the directory to use for temporary files when installing applications.

The Java virtual machine API uses java.io.temp as the default value.

com.ibm.ws.scripting.validationLevel

Determines the level of validation to use when configuration changes are made from the scripting interface.

Possible values are: NONE, LOW, MEDIUM, HIGH, HIGHEST. The default is HIGHEST.

com.ibm.ws.scripting.crossDocumentValidationEnabled

Determines whether the validation mechanism examines other documents when changes are made to one document.

Possible values are true and false. The default value is true.

com.ibm.ws.scripting.profiles

Specifies a list of profile scripts to run automatically before running user commands, scripts, or an interactive shell.

The wsadmin.properties file specifies securityProcs.jacl and LTPA LDAPSecurityProcs.jacl as the values of this property. If Jython is specified with the wsadmin -lang option, the wsadmin tool performs a conversion to change the profile script names that are specified in this property to use the file extension that matches the language specified. Use the provided script procedures with the default settings to make security configuration easier.

Chapter 7. Using Ant to automate tasks

To support using Apache Ant with Java 2 Platform, Enterprise Edition (J2EE) applications running on the application server, the product provides a copy of the Ant tool and a set of Ant tasks that extend the capabilities of Ant to include product-specific functions. Ant has become a very popular tool among Java programmers.

Apache Ant is a Java-based build tool. In theory, it is similar to Make, but Ant is different. Instead of a model in which it is extended with shell-based commands, Ant is extended using Java classes. Instead of writing shell commands, XML-based configuration files are used. These files reference a target tree in which various tasks are run. Each task is run by an object that implements a particular Task interface.

By combining the following tasks with those provided by Ant, you can create build scripts that compile, package, install, and test your application on the application server:

- Install and uninstall applications
- Start and stop servers in a base configuration
- Run administrative scripts or commands
- Run the Enterprise JavaBeans (EJB) deployment tool
- Run the JavaServer Pages (JSP) file precompilation tool

For more detailed information about Ant, refer to the Apache organization Web site.

- To run Ant and have it automatically see the WebSphere classes, use the "ws_ant command."
- Use "Ant tasks for deployment and server operation" on page 604.
 This topic describes where to find the API documentation for the Apache Ant tasks for deploying applications and operating application servers.
- Use "Ant tasks for building application code" on page 604.
 This topic describes where to find the API documentation for the Apache Ant tasks for building applications.

ws_ant command

This topic describes where to find information about the ws_ant command, which is provided for using with Apache Ant, a Java-based build tool that is popular among Java programmers.

In theory, Ant is similar to Make, but Ant is different. Instead of a model in which it is extended with shell-based commands, Ant is extended using Java classes. Instead of writing shell commands, XML-based configuration files are used. These files reference a target tree in which various tasks are run. Each task is run by an object that implements a particular Task interface.

For the Apache Ant tool that is provided by this product, see the following file: install_root/bin/ws_ant.bat|sh

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Ant tasks for deployment and server operation

This topic describes where to find the API documentation for the Apache Ant tasks for deploying applications and operating application servers.

The Apache Ant tasks for the product reside in the Java package: com.ibm.websphere.ant.tasks. The API documentation for this package contains detailed information about all of the Ant tasks that are provided and how to use them. The API documentation is available in the **Reference** section of the information center.

Ant tasks for building application code

This topic describes where to find the documentation for the Ant tasks provided for building application code using the Application Server Toolkit (which is a CD included with WebSphere Application Server as a separately installable toolkit).

Note that this toolkit includes an Automated Deployment example "Example: Automated Deploy" for JACL scripted deployment of multiple application updates to multiple servers and clusters in a WebSphere Network Deployment cell.

Within the Application Server Toolkit product documentation, open the section Working with Ant. You can locate the topic by searching for Working with Ant, or from the navigation view, select Help > Help Contents > Developing Java Applications > Developing enterprise applications > J2EE applications > Working with Ant.

Chapter 8. Using administrative programs (JMX)

This topic describes how to use Java application programming interfaces (APIs) to administer WebSphere Application Server and to manage your applications.

You can administer WebSphere Application Server and your applications through tools that come with the product or through programming with the Java APIs.

The wsadmin scripting tool, the administrative console, and the administrative command-line tools come with the product. These administrative tools provide most of the functions that you need to manage the product and the applications that run in WebSphere Application Server. You can use the command-line tools from automation scripts to control the servers. Scripts that are written for the wsadmin scripting tool offer a wide range of possible custom solutions that you can develop quickly.

Investigate these tools with the Java APIs to determine the best ways to administer WebSphere Application Server and your applications. For information on the Java APIs, view Java Management Extensions (JMX) API documentation

WebSphere Application Server supports access to the administrative functions through a set of Java classes and methods. You can write a Java program that performs any of the administrative features of the WebSphere Application Server administrative tools. You can also extend the basic WebSphere Application Server administrative system to include your own managed resources.

You can prepare, install, uninstall, edit, and update applications through programming. Preparing an application for installation involves collecting various types of WebSphere Application Server-specific binding information to resolve references that are defined in the application deployment descriptors. This information can also be modified after installation by editing a deployed application. Updating consists of adding, removing or replacing a single file or a single module in an installed application, or supplying a partial application that manipulates an arbitrary set of files and modules in the deployed application. Updating the entire application uninstalls the old application and installs the new one. Uninstalling an application removes it entirely from the WebSphere Application Server configuration.

Perform any or all of the following tasks to manage WebSphere Application Server and your Java 2 Platform, Enterprise Edition (J2EE) applications through programming.

- Create a custom Java administrative client program using the Java administrative APIs.
 - This topic describes how to develop a Java program that uses the WebSphere Application Server administrative APIs to access the administrative system of WebSphere Application Server.
- Extend the WebSphere Application Server administrative system with custom MBeans.

This topic describes how to extend the WebSphere Application Server administration system by supplying and registering new JMX MBeans in one of the Application Server processes. In this case, you can use the administrative classes and methods to add newly managed objects to the administrative system.

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- Deploy and manage a custom Java administrative client program for use with multiple Java 2 Platform, Enterprise Edition application servers.
 This topic describes how to connect to a J2EE server, and how to manage multiple vendor servers.
- Manage applications through programming
 This topic describes how, through Java MBean programming, to install, update, and delete a J2EE application on WebSphere Application Server.

Depending on which tasks you complete, you have created your own administrative program, extended the WebSphere Application Server administrative console, connected and managed vendor servers, or managed your applications through programming.

You can continue to administer WebSphere Application Server and your applications through programming or in combination with the tools that come with the WebSphere Application Server.

Java Management Extensions

This topic gives an overview of Java Management Extensions (JMX) in general and how this standard applies to WebSphere Application Server.

Java Management Extensions overview

Java Management Extensions (JMX) is the Java standard for managing application resources. The management architecture that is defined by JMX is divided into three levels:

- The bottom level is management instrumentation. Each manageable resource is described by an interface that specifies the attributes it has, the operations it supports, and the notifications it sends. This resource is a managed bean (MBean).
- The middle level is the management agent. Each managed process contains a JMX agent that includes an MBean server, which provides a registry and access point for MBeans. Management clients must use the MBean server to access the registered MBeans.
- The top level of the architecture is identified, but undefined in the current level of the JMX specification. It is the distributed services level, and its role is to facilitate remote access to JMX agents. This task is accomplished through connectors, which provide a protocol-independent, location-transparent, client-side interface to the MBean server (for example, a Remote Method Invocation (RMI) connector), or protocol adapters, which provide protocol-specific, server-side access to the MBean server (for example, an HTTP adapter).

Java Management Extensions in WebSphere Application Server

Java Management Extensions (JMX) is at the core of Application Server administration capabilities. The application server contains a JMX agent. All of the system components are defined as MBeans. The JMX agent in Application Server supports three types of connectors, Remote Method Invocation/Internet Inter-ORB Protocol (RMI/IIOP), Simple Object Access Protocol/Hypertext Transfer Protocol (SOAP/HTTP), and Simple Object Access Protocol/Hypertext Transfer Protocol

Secure (SOAP/HTTPS), which provides remote access to the server resources. All of the administration tools included with Application Server use these JMX facilities to accomplish their functions.

In a stand-alone Application Server installation, servers exist and are administered individually. An administrative client connects directly to the Application Server in this environment. In a Network Deployment installation, a hierarchical topology groups application servers within nodes and groups nodes within a cell. Administrative servers exist at the node level (node agents) and at the cell level (the deployment manager), and act as aggregation points for the administrative services in the subordinate servers.

MBeans in all servers on a node are visible through that node agent, and MBeans in all nodes are visible through the deployment manager. Therefore, by connecting to the deployment manager, you can invoke operations, can get and set attributes, and can receive notifications for any MBean in the cell. Application Server provides an AdminService class that reflects the standard JMX MBeanServer interface, and wraps the MBeanServer interface so that it takes part in implementing this distributed management functionality.

Creating a custom Java administrative client program using WebSphere Application Server administrative Java APIs

This section describes how to develop a Java program for accessing the WebSphere Application Server administrative system by using the WebSphere Application Server administrative application programming interfaces (APIs).

This task assumes a basic familiarity with Java Management Extensions (JMX) API programming. See the JMX API documentation for information.

When you develop and run administrative clients that use various JMX connectors and that have security enabled, use the following guidelines. When you follow these guidelines, you guarantee the behavior among different implementations of JMX connectors. Any programming model that strays from these guidelines is unsupported.

- 1. Create and use a single administrative client before you create and use another administrative client.
- 2. Create and use an administrative client on the same thread.
- 3. Use one of the following ways to specify a user ID and password to create a new administrative client:
 - Specify a default user ID and password in the property file.
 - Specify a user ID and password other than the default. Once you create an
 administrative client with a nondefault user ID and password, specify the
 nondefault user ID and password when you create subsequent
 administrative clients.
- 1. Develop an administrative client program.
- 2. If your administrative client uses Simple Object Access Protocol (SOAP) as its Connector, you must configure Java Secure Socket Extension (JSSE) as your transport layer. WebSphere Application Server uses supports Secure Sockets Layer (SSL) and Transport Layer Security (TLS) with the Java Secure Sockets Extension (JSSE) and System SSL packages. Create digital certificates for the user ID used to run your administrative client. If you want to use System

- Authorization Facility (SAF) to create digital certificates and store them in a SAF keyring, refer to *Defining SSL Security for Client Outbound Requests*. (You can save the name of the keyring you create for use in the next step.)
- 3. Update the soap.client.props file being used by your administrative client with the name of the SAF keyring. Refer to the second step in *Using System Authorization Facility keyrings with Java Secure Sockets Extension* for directions on updating the soap.client.props file.
- 4. Build the administrative client program.

Compile it with javac and provide the location of the necessary JAR files in the classpath argument.

For example, if your installation directory is /DeploymentManager a typical command would look like the following example:

```
javac -extdirs "$JAVA_HOME/lib/ext;
/DeploymentManager/classes;/DeploymentManager/lib;
/DeploymentManager/lib/ext" MyAdminClient.java
```

(The previous command is split on multiple lines for publication.)

5. Run the administrative client program.

Run the administrative client program by setting up the run-time environment so that the program can find all of the prerequisites. Many of the batch or script files in the bin directory under the installation root perform a similar function. The following is an example of a batch file that runs an administrative client program named MyAdminClient follows:

@echo off

```
binDir=`dirname "$0"`
. "$binDir/setupCmdLine.sh"

"$JAVA_HOME/bin/java" "$CLIENTSOAP" "-Dwas.install.root=$WAS_HOME"
"-Dwas.repository.root=$CONFIG_ROOT"
-Dcom.ibm.CORBA.BootstrapHost=$COMPUTERNAME
"-Djava.ext.dirs=$JAVA_HOME/lib/ext;$WAS_HOME/classes;
$WAS_HOME/lib;$WAS_HOME/lib/ext" MyAdminClient $@
```

(The contents of the previous batch file is split on multiple lines for publication.)

Developing an administrative client program

This topic describes how to develop an administrative client program that utilizes WebSphere Application Server administrative APIs and Java Management Extensions (JMX).

WebSphere Application Server administrative APIs provide control of the operational aspects of your distributed system as well as the ability to update your configuration. This topic also demonstrates examples of MBean operations. For information, view the Administrative API documentation, the JMX API documentation, or the MBean API documentation.

1. Create an AdminClient instance. An administrative client program needs to invoke methods on the AdminService object that is running in the deployment manager or the application server in the base installation. The AdminClient class provides a proxy to the remote AdminService object through one of the supported Java Management Extensions (JMX) connectors. The following example shows how to create an AdminClient instance:

```
Properties connectProps = new Properties();
connectProps.setProperty(
AdminClient.CONNECTOR_TYPE, AdminClient.CONNECTOR_TYPE_SOAP);

connectProps.setProperty(AdminClient.CONNECTOR_HOST, "localhost");
connectProps.setProperty(AdminClient.CONNECTOR_PORT, "8879");
AdminClient adminClient = null;
try
{
    adminClient = AdminClientFactory.createAdminClient(connectProps);
}
catch (ConnectorException e)
{
    System.out.println("Exception creating admin client: " + e);
}
```

a. Set up a Properties object.

The example sets up a Properties object with the properties that are required to get to your server. In this case, you use the Simple Object Access Protocol (SOAP) connector to reach the server; for the connector type, use the value: AdminClient.CONNECTOR_TYPE_SOAP.

- b. Set the port number on which the server SOAP connector is listening. In a single server installation, the default port number for the application server SOAP connector is 8880. In a Network Deployment installation, the default port number for the deployment manager SOAP connector is 8879.
- c. After the connection properties are set, use the AdminClientFactory class and the Properties object to create an AdminClient object that is connected to your chosen server.
 - Depending on factors such as your desired protocol and security environment, you might need to set other properties. For more detailed information about the AdminClient interface and additional creation examples, refer to the AdminClient interface in the Java Management Extensions (JMX) API documentation.
- 2. Find an MBean. When you obtain an AdminClient instance, you can use it to access managed resources in the administration servers and application servers. Each managed resource registers an MBean with the AdminService through which you can access the resource. The MBean is represented by an ObjectName instance that identifies the MBean. An ObjectName instance consists of a domain name followed by an unordered set of one or more key properties. The syntax for the domain name follows:

[domainName]:property=value[,property=value]*

For WebSphere Application Server, the domain name is WebSphere and the key properties defined for administration are as follows:

type	The type of MBean. For example: Server, TraceService, Java virtual machine (JVM).
name	The name identifier for the individual instance of the MBean.
cell	The name of the cell that the MBean is running.
node	The name of the node that the MBean is running.
process	The name of the process that the MBean is running.

Some MBeans in WebSphere Application Server use additional key properties. An MBean without key properties can be registered with the MBean server in a WebSphere Application Server process. However, such an MBean cannot participate in the distributed enhancements that WebSphere Application Server adds, for example, request routing, distributed event notification, and so on.

If you know the complete set of key properties for an ObjectName instance, you can use it to find the MBean it identifies. However, finding MBeans without having to know all of their key properties is usually more practical and convenient. Use the wildcard character asterisk (*) for any key properties that you do not need to match. The following table provides some examples of object names with wildcard key properties that match single or multiple MBeans.

:type=Server,	All MBeans of type Server
:node=Node1,type=Server,	All MBeans of type Server on Node1
:type=JVM,process=server1,node=Node1,	The JVM MBean in the server named server1 node Node1
:process=server1,	All MBeans in all servers named server1
:process=server1,node=Node1,	All MBeans in the server named server1 on Node1

You can locate an MBean by querying for it with object names that match key properties. The following example shows how to find the MBean for the node agent of node, MyNode:

```
String nodeName = "MyNode";
String query = "WebSphere:type=NodeAgent,node=" + nodeName + ",*";
ObjectName queryName = new ObjectName(query);
ObjectName nodeAgent = null;
Set s = adminClient.queryNames(queryName, null);
if (!s.isEmpty())
    nodeAgent = (ObjectName)s.iterator().next();
else
    System.out.println("Node agent MBean was not found");
```

- a. Build an ObjectName instance with a query string that specifies the key properties of type and node.
 - By using a wildcard for the remaining key properties, this pattern matches the object names for all MBeans of the type NodeAgent on the node MyNode. Because only one node agent per node exists, this information is sufficient to identify the MBean that you want.
- b. Give this ObjectName instance to the queryNames method of the AdminClient interface.
 - The AdminClient interface performs the remote call to the AdminService interface to obtain the set of MBean object names that match the query. The null second parameter to this method is a query expression (QueryExp) object that you can use as an additional query over the MBeans that match the ObjectName pattern in the first parameter.
- c. Use the set iterator to get the first and, in this case, only element.The element is the MBean ObjectName instance of the node agent.
- 3. Use the MBean. What a particular MBean can do depends on the management interface of that MBean. An MBean can declare:
 - Attributes that you can obtain or set
 - Operations that you can invoke
 - · Notifications for which you can register listeners

•

For the MBeans provided by WebSphere Application Server, you can find information about the interfaces they support in the MBean API documentation. The following example invokes one of the operations available on the NodeAgent MBean that you located previously. The following example starts the *MyServer* application server:

```
String opName = "launchProcess";
String signature[] = { "java.lang.String" };
String params[] = { "MyServer" };
try
{
    adminClient.invoke(nodeAgent, opName, params, signature);
}
catch (Exception e)
{
    System.out.println("Exception invoking launchProcess: " + e);
}
```

The AdminClient.invoke method is a generic means of invoking any operation on any MBean. The parameters are:

- The object name of the target MBean, nodeAgent
- The name of the operation, opName
- An object array that contains the operation parameters, params
- A string array that contains the operation signature, signature

The launchProcess operation in the example has a single parameter which is a string that identifies the server to start.

The invoke method returns an object instance, which the calling code can use to cast to the correct return type for the invoked operation. The launchProcess operation is declared void so that you can ignore the return value in this example.

4. Register for events. In addition to managing resources, the JMX API also supports application monitoring for specific administrative events. Certain events produce notifications, for example, when a server starts. Administrative applications can register as listeners for these notifications. The WebSphere Application Server provides a full implementation of the JMX notification model, and provides additional function so you can receive notifications in a distributed environment. For a complete list of the notifications emitted from WebSphere Application Server MBeans, refer to the com.ibm.websphere.management.NotificationConstants class in the MBean API documentation. The following example shows how an object can register for event notifications that are emitted from an MBean using the ObjectName node agent:

```
adminClient.addNotificationListener(nodeAgent, this, null, null);
```

In this example, the first parameter is the ObjectName for the node agent MBean. The second parameter identifies the listener object, which must implement the NotificationListener interface. In this case, the calling object is the listener. The third parameter is a filter that you can use to indicate which notifications you want to receive. When you leave this value as null, you receive all notifications from this MBean. The final parameter is a handback object that you can use to set the JMX API to return to you when it emits a notification.

If your MBean is located on another server in the cell, you can receive its notifications even though your administrative client program might be connected to the deployment manager server. All notifications flow to the upstream server. For example, a notification from an application server first flows to the local node agent and then to the deployment manager.

Another enhanced feature that Application Server provides is the ability to register as a notification listener of multiple MBeans with one call. This registration is done through the addNotificationListenerExtended method of the AdminClient interface, an extension of the standard JMX addNotificationListener method. This extension method even lets you register for MBeans that are not currently active. This registration is important in situations where you want to monitor events from resources that can be stopped and restarted during the lifetime of your administrative client program.

5. Handle the events. Objects receive JMX event notifications through the handleNotification method, which is defined by the NotificationListener interface and which any event receiver must implement. The following example is an implementation of the handleNotification method that reports the notifications that it receives:

```
public void handleNotification(Notification n, Object handback)
   System.out.println("* Notification received at " + new Date().toString());
   System.out.println("* type = " + ntfy0bj.getType());
   System.out.println("* message = " + ntfyObj.getMessage());
   System.out.println("* source = " + ntfyObj.getSource());
   System.out.println(
   "* seqNum = " + Long.toString(ntfyObj.getSequenceNumber()));
   System.out.println("* timeStamp = " + new Date(ntfyObj.getTimeStamp()));
   System.out.println("* userData = " + ntfyObj.getUserData());
```

Administrative client program example

The following example is a complete administrative client program. Copy the contents to a file named MyAdminClient.java. After changing the node name and server name to the appropriate values for your configuration, you can compile and run it using the instructions from Creating a custom Java administrative client program using WebSphere Application Server administrative Java APIs

```
import java.util.Date;
import java.util.Properties;
import java.util.Set;
import javax.management.InstanceNotFoundException;
import javax.management.MalformedObjectNameException;
import javax.management.Notification;
import javax.management.NotificationListener;
import javax.management.ObjectName;
import com.ibm.websphere.management.AdminClient;
import com.ibm.websphere.management.AdminClientFactory;
import com.ibm.websphere.management.exception.ConnectorException;
public class AdminClientExample implements NotificationListener
    private AdminClient adminClient;
    private ObjectName nodeAgent;
    private long ntfyCount = 0;
    public static void main(String[] args)
      AdminClientExample ace = new AdminClientExample();
      // Create an AdminClient
      ace.createAdminClient();
```

```
// Find a NodeAgent MBean
  ace.getNodeAgentMBean("ellington");
   // Invoke launchProcess
  ace.invokeLaunchProcess("server1");
   // Register for NodeAgent events
  ace.registerNotificationListener();
   // Run until interrupted
  ace.countNotifications();
}
private void createAdminClient()
    // Set up a Properties object for the JMX connector attributes
   Properties connectProps = new Properties();
    connectProps.setProperty(
   AdminClient.CONNECTOR_TYPE, AdminClient.CONNECTOR_TYPE_SOAP);
    connectProps.setProperty(AdminClient.CONNECTOR_HOST, "localhost");
   connectProps.setProperty(AdminClient.CONNECTOR_PORT, "8879");
   // Get an AdminClient based on the connector properties
   try
    {
       adminClient = AdminClientFactory.createAdminClient(connectProps);
   catch (ConnectorException e)
       System.out.println("Exception creating admin client: " + e);
       System.exit(-1);
   System.out.println("Connected to DeploymentManager");
}
private void getNodeAgentMBean(String nodeName)
    // Query for the ObjectName of the NodeAgent MBean on the given node
   try
       String query = "WebSphere:type=NodeAgent,node=" + nodeName + ",*";
       ObjectName queryName = new ObjectName(query);
       Set s = adminClient.queryNames(queryName, null);
       if (!s.isEmpty())
            nodeAgent = (ObjectName)s.iterator().next();
       else
            System.out.println("Node agent MBean was not found");
            System.exit(-1);
   catch (MalformedObjectNameException e)
       System.out.println(e);
       System.exit(-1);
    catch (ConnectorException e)
       System.out.println(e);
       System.exit(-1);
   System.out.println("Found NodeAgent MBean for node " + nodeName);
}
```

```
private void invokeLaunchProcess(String serverName)
       // Use the launchProcess operation on the NodeAgent MBean to start
       // the given server
       String opName = "launchProcess";
       String signature[] = { "java.lang.String" };
       String params[] = { serverName };
       boolean launched = false;
       try
       {
          Boolean b = (Boolean)adminClient.invoke(
nodeAgent, opName, params, signature);
          launched = b.booleanValue();
          if (launched)
              System.out.println(serverName + " was launched");
              System.out.println(serverName + " was not launched");
       catch (Exception e)
          System.out.println("Exception invoking launchProcess: " + e);
   }
   private void registerNotificationListener()
       // Register this object as a listener for notifications from the
       // NodeAgent MBean. Don't use a filter and don't use a handback
       // object.
       try
       {
          adminClient.addNotificationListener(nodeAgent, this, null, null);
          System.out.println("Registered for event notifications");
       catch (InstanceNotFoundException e)
           System.out.println(e);
       catch (ConnectorException e)
          System.out.println(e);
   }
   public void handleNotification(Notification ntfyObj, Object handback)
       // Each notification that the NodeAgent MBean generates will result in
       // this method being called
       ntfyCount++;
       System.out.println("* Notification received at " + new Date().toString());
       System.out.println("* type = " + ntfy0bj.getType());
       System.out.println("* message = " + ntfyObj.getMessage());
                                    = " + ntfy0bj.getSource());
       System.out.println("* source
       System.out.println(
       "* seqNum = " + Long.toString(ntfyObj.getSequenceNumber()));
       System.out.println("* timeStamp = " + new Date(ntfyObj.getTimeStamp()));
       System.out.println("* userData = " + ntfyObj.getUserData());
       private void countNotifications()
       // Run until killed
```

```
try
{
    while (true)
    {
        Thread.currentThread().sleep(60000);
        System.out.println(ntfyCount + " notification have been received");
    }
} catch (InterruptedException e)
{
}
```

Extending the WebSphere Application Server administrative system with custom MBeans

You can extend the WebSphere Application Server administration system by supplying and registering new Java Management Extensions (JMX) MBeans (see JMX 1.0 Specification for details) in one of the WebSphere processes. JMX MBeans represent the management interface for a particular piece of logic. All of the managed resources within the standard WebSphere infrastructure are represented as JMX MBeans. There are a variety of ways in which you can create your own MBeans and register them with the JMX MBeanServer running in any WebSphere process. For more information, view the MBean API documentation.

1. Create custom JMX MBeans.

You have some alternatives to select from, when creating MBeans to extend the WebSphere administrative system. You can use any existing JMX MBean from another application. You can register any MBean that you tested in a JMX MBean server outside of the WebSphere Application Server environment in a WebSphere Application Server process, including standard MBeans, dynamic MBeans, open MBeans, and model MBeans.

In addition to any existing JMX MBeans, and ones that were written and tested outside of the WebSphere Application Server environment, you can use the special distributed extensions provided by WebSphere and create a WebSphere ExtensionMBean provider. This alternative provides better integration with all of the distributed functions of the WebSphere administrative system. An ExtensionMBean provider implies that you supply an XML file that contains an MBean Descriptor based on the DTD shipped with the WebSphere Application Server. This descriptor tells the WebSphere system all of the attributes, operations, and notifications that your MBean supports. With this information, the WebSphere system can route remote requests to your MBean and register remote Listeners to receive your MBean event notifications.

All of the internal WebSphere MBeans follow the Model MBean pattern. Pure Java classes supply the real logic for management functions, and the WebSphere MBeanFactory class reads the description of these functions from the XML MBean Descriptor and creates an instance of a ModelMBean that matches the descriptor. This ModelMBean instance is bound to your Java classes and registered with the MBeanServer running in the same process as your classes. Your Java code now becomes callable from any WebSphere Application Server administrative client through the ModelMBean created and registered to represent it.

User MBeans that run on both the WebSphere Application Server distributed platforms and the WebSphere Application Server for z/OS platform may require special coding to function properly in the z/OS multiprocess model. On

WebSphere Application Server distributed platforms where each application server runs in a single JavaTM Virtual Machine (JVM), there is only one MBean server. The MBean server controls all MBeans that are registered within that application server. On the WebSphere Application Server for z/OS platform, there is a control process and a federation of servant processes, each with their own MBean server. The control process has its own MBean proxy server to distribute requests among the servant processes. See the detailed discussion of the JMX MBean multiprocess model request flow.

- Optionally define an explicit MBean security policy.
 If you do not define an MBean security policy, WebSphere Application Server uses the default security policy.
- 3. Register the new MBeans. There are various ways to register your MBean. You can register your MBean with the WebSphere Application Server administrative service.

You can register your MBean with the MBeanServer in a WebSphere Application Server process. The following list describes the available options in order of preference:

- Go through the MBeanFactory class. If you want the greatest possible integration with the WebSphere Application Server system, then use the MBeanFactory class to manage the life cycle of your MBean through the activateMBean and deactivateMBean methods of the MBeanFactory class. Use these methods, by supplying a subclass of the RuntimeCollaborator abstract superclass and an XML MBean descriptor file. Using this approach, you supply a pure Java class that implements the management interface defined in the MBean descriptor. The MBeanFactory class creates the actual ModelMBean and registers it with the WebSphere Application Server administrative system on your behalf.
 - This option is recommended for registering model MBeans.
- Use the JMXManageable and CustomService interface. You can make the process of integrating with WebSphere administration even easier by implementing a CustomService interface that also implements the JMXManageable interface. Using this approach, you can avoid supplying the RuntimeCollaborator. When your CustomService interface is initialized, the WebSphere MBeanFactory class reads your XML MBean descriptor file and creates, binds, and registers an MBean to your CustomService interface automatically. After the shutdown method of your CustomService is called, the WebSphere Application Server system automatically deactivates your MBean.
- Go through the AdminService interface. You can call the registerMBean() method on the AdminService interface and the invocation is delegated to the underlying MBeanServer for the process, after appropriate security checks. You can obtain a reference to the AdminService using the getAdminService() method of the AdminServiceFactory class.
 - This option is recommended for registering standard, dynamic, and open MBeans. Implement the UserCollaborator class to use the MBeans and to provide a consistent level of support for them across distributed and z/OS platforms.
 - For the z/OS platform, an MBean registered through the registerMBean() method on the AdminService interface is not visible from outside the server and can only be invoked from within the servant process in which it was registered.
- Get MBeanServer instances directly. You can get a direct reference to the JMX MBeanServer instance running in any WebSphere Application Server process, by calling the getMBeanServer() method of the MBeanFactory class. You get a

reference to the MBeanFactory class by calling the getMBeanFactory() method of the AdminService interface. Registering the MBean directly with the MBeanServer instance can result in that MBean not participating fully in the distributed features of the WebSphere Application Server administrative system.

Regardless of the approach used to create and register your MBean, you must set up proper Java 2 security permissions for your new MBean code. The WebSphere AdminService and MBeanServer are tightly protected using Java 2 security permissions and if you do not explicitly grant your code base permissions, security exceptions are thrown when you attempt to invoke methods of these classes. If you are supplying your MBean as part of your application, you can set the permissions in the was.policy file that you supply as part of your application metadata. If you are using a CustomService interface or other code that is not delivered as an application, you can edit the library.policy file in the node configuration, or even the server.policy file in the properties directory for a specific installation.

Best practices for standard, dynamic, and open MBeans

This article discusses recommended guidelines for standard, dynamic, and open MBeans.

The underlying interface for the WebSphere Application Server administrative service is AdminService. Remote access occurs through the AdminControl scripting object.

For WebSphere Application Server Version 5, the MBean registration and capabilities are as follows:

MBean type	Registered with:	Capabilities
Model	WebSphere Application Server administrative service	Local access is through the WebSphere Application Server administrative service or the MBean server. Remote access is through the WebSphere Application Server administrative service, and WebSphere Application Server security. For z/OS systems, remote access is also through z/OS system extensions.
Standard, dynamic, or open	MBean server	Local access is through the WebSphere Application Server administrative service or the MBean server on the distributed platform. On the z/OS system, local access is only through the MBean server.

For V6, you can optionally register standard, dynamic, and open custom MBeans with the WebSphere Application Server administrative service to take advantage of the capabilities that in V5 are available only to model MBeans.

V6 introduces a special run-time collaborator that you use with standard, dynamic or open custom MBeans to register the custom MBeans with the WebSphere

Application Server administrative service. The standard, dynamic, and open MBeans display in the administrative service as model MBeans. The administrative service uses the capabilities available to MBeans that are registered with the administrative service.

For WebSphere Application Server Version 6, the MBean registration and capabilities are as follows:

MBean type	Registered with:	Capabilities
Model, and optionally standard, dynamic, or open	WebSphere Application Server administrative service	Local access is through the WebSphere Application Server administrative service or the MBean server. Remote access is through the WebSphere Application Server administrative service, and WebSphere Application Server security. For z/OS systems, remote access is also through z/OS system extensions.
Standard, dynamic, or open	MBean server	Local access is through the WebSphere Application Server administrative service or the MBean server on the distributed platform. On the z/OS system, local access is only through the MBean server.

Creating and registering standard, dynamic, and open custom MBeans

You can create standard, dynamic, and open custom MBeans and register them with the WebSphere Application Server administrative service.

This task assumes a basic familiarity with MBean programming. For information on MBean programming see MBean Java application programming interface (API) documentation.

Perform the following tasks to create and register a standard, dynamic, or open custom MBean.

- 1. Create your particular MBean class or classes.
- 2. Write an MBean descriptor in the XML language for your MBean.
- 3. Register your MBean by inserting code that uses the WebSphere Application Server run-time com.ibm.websphere.management.UserMBeanCollaborator collaborator class into your application code.
- 4. Package the class files for your MBean interface and implementation, the descriptor XML file, and your application Java archive (JAR) file.

After you successfully complete the steps, you have a standard, dynamic, or open custom MBean that is registered and activated with the WebSphere Application Server administrative service.

The following example shows how to create and register a standard MBean with the WebSphere Application Server administrative service. Some lines are split for printing purposes.

SnoopMBean.java:

/**
 * Use the SnoopMBean MBean, which has a standard mbean interface.
 */
public interface SnoopMBean {
 public String getIdentification();
 public void snoopy(String parm1);
}

SnoopMBeanImpl.java:

/**
 * SnoopMBeanImpl - SnoopMBean implementation
 */
public class SnoopMBeanImpl implements SnoopMBean {
 public String getIdentification() {
 System.out.println(">>> getIdentification() called...");
 return "snoopy!";
 }

 public void snoopy(String parm1) {
 System.out.println(">>> snoopy(" + parm1 + ") called...");
 }
}

Define the following MBean descriptor for your MBean in an .xml file. The getIdentification method is set to run with the unicall option and the snoopy method is set to use the multicall option. These options are used only for z/OS platform applications. The WebSphere Application Server for z/OS options are not applicable to the distributed platforms, but they do not need to be removed. The options are ignored on the distributed platforms. Some statements are split on multiple lines for printing purposes.

SnoopMBean.xml:

Assume that your MBean is used in an enterprise bean. Register your MBean in the enterprise bean ejbCreate method and unregister it in the ejbRemove method.

```
//The method MBeanFactory.activateMBean() requires four parameters: //String type: The type value that you put in this MBean's descriptor. For this example //the string type is SnoopMBean.
```

```
//RuntimeCollaborator co: The UserMBeanCollaborator user MBean collaborator instance
//that you create
//String id: Unique name that you pick
//String desciptor: The MBean descriptor file name
import com.ibm.websphere.management.UserMBeanCollaborator;
//Import other classes here.
static private ObjectName snoopyON = null;
static private Object lockObj = "this is a lock";
/**
 * ejbCreate method: Register your Mbean.
public void ejbCreate() throws javax.ejb.CreateException {
    synchronized (lockObj) {
        System.out.println(">>> SnoopMBean activating for -- | " + this + " | -- ");
        if (snoopyON != null) {
            return;
        try {
            System.out.println(">>> SnoopMBean activating...");
            MBeanFactory mbfactory = AdminServiceFactory.getMBeanFactory();
            RuntimeCollaborator snoop = new UserMBeanCollaborator(new SnoopMBeanImpl());
            snoopyON = mbfactory.activateMBean("SnoopMBean", snoop, "snoopMBeanId",
"SnoopMBean.xml");
            System.out.println(">>> SnoopMBean activation COMPLETED! -- | " + snoopyON + " | -- ");
        } catch (Exception e) {
            System.out.println(">>> SnoopMBean activation FAILED:");
            e.printStackTrace();
}
 * ejbRemove method: Unregister your MBean.
public void ejbRemove()
    synchronized (lockObj) {
        System.out.println(">>> SnoopMBean Deactivating for -- | " + this + " | -- ");
        if (snoopyON == null) {
            return;
        try {
            System.out.println(">>> SnoopMBean Deactivating == | " + snoopyON + " | == for -- | "
+ this + "|--");
            MBeanFactory mbfactory = AdminServiceFactory.getMBeanFactory();
            mbfactory.deactivateMBean(snoopyON);
            System.out.println(">>> SnoopMBean Deactivation COMPLETED!");
        } catch (Exception e)
            System.out.println(">>> SnoopMBean Deactivation FAILED:");
            e.printStackTrace();
        }
    }
}
```

Compile the MBean Java files and package the resulting class files with the descriptor .xml file, into the enterprise bean JAR file.

Java 2 security permissions

When you enable Java 2 security, you must grant Java 2 security permissions to application-specific code for Java Management Extensions (JMX) and WebSphere Application Server administrative privileges. With these permissions, your application code can call WebSphere Application Server administrative methods and JMX methods.

Use the following permission to invoke all the JMX class methods and interface methods:

permission javax.management.MBeanPermission "*", "*";

Consult the Java Management Extensions (JMX) API documentation for specific actions under the MBeanPermission class.

Use the following permission for WebSphere Application Server administrative application programming interfaces (APIs):

permission com.ibm.websphere.security.WebSphereRuntimePermission "AdminPermission";

Java Management Extensions MBean multiprocess model request flow for WebSphere Application Server for z/OS

Using the Java Management Extensions (JMX) dynamic proxy capability, applications that depend on JMX operations can exhibit consistent behavior whether the server architecture uses a single process model or a multiprocess model.

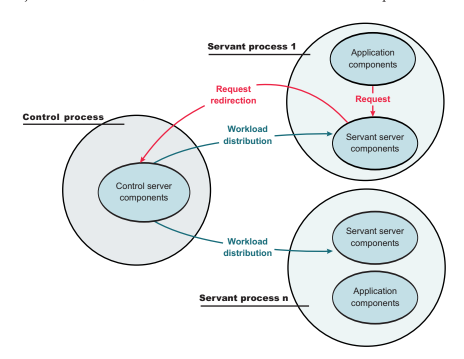
All the MBeans that the WebSphere Application Server runtime provides are capable of running under the single process model employed by WebSphere Application Server on distributed platforms, or the multiprocess model employed by WebSphere Application Server for z/OS. User MBean providers might need to modify their MBeans so that they work on both the WebSphere Application Server distributed platforms and the WebSphere Application Server for z/OS. For more information, view the Application Server application programing interface (API) documentation.

The simplified dynamic proxy model presented here discusses the two general request flows that exist in the multiprocess model. Operation requests on an MBean can be initiated from one of two places:

- Within an application component running under the same servant process as the MBean.
- Outside the server through one of the JMX connectors (SOAP, Remote Method Invocation (RMI), HTTP, and so on).

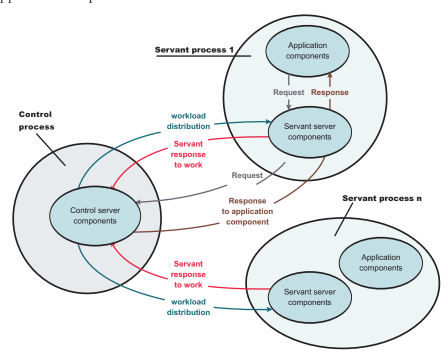
Requests that come from an application component generally follow this flow. The application component sends its request to the servant components. The servant components redirect the request to the control process where the dynamic proxy for the MBean runs. WebSphere Application Server automatically generates the MBean dynamic proxy during runtime. If the request calls a method that the MBean provider defined with a unicall option, the dynamic proxy in the control process randomly dispatches the work, with MVS workload management (WLM), to one servant process. If the request calls a method that the MBean provider defined with a multicall option, the dynamic proxy in the control process, in

conjunction with WLM, distributes the work to all the servant processes.

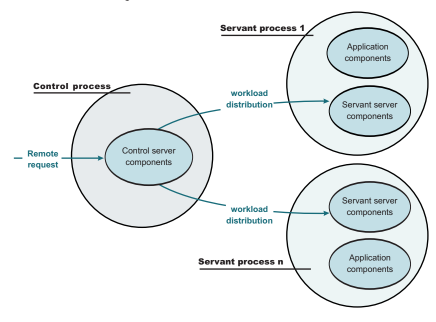


Each servant process that completes the work optionally sends a response back to the control process. If the MBean was defined with a unicall option, and the return type is anything but void, the control process returns the response to the servant that made the request. The servant server components then return the response to the application component. If the MBean was defined with a multicall option, the MBean inside each servant process runs separately and finishes processing the request at different times. After all the requests are processed, you might need a result aggregation and an event aggregation to properly return a result to the

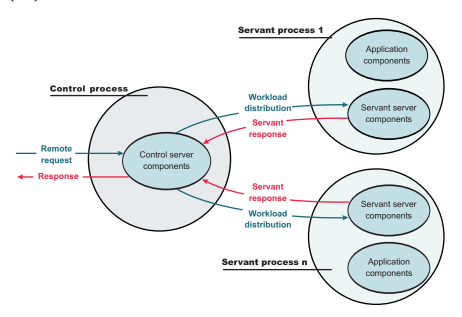
application component.



Requests that come from a remote location outside the server generally follow this flow. The remote location sends its request to the control process where the dynamic proxy for the MBean runs. WebSphere Application Server automatically generates the MBean dynamic proxy during run time. The next part of the request process behaves the same as a request that originates from an application component. If the request calls a method that the MBean provider defined with a unicall option the dynamic proxy in the control process randomly dispatches the work, with MVS workload management (WLM), to one servant process. If the request calls a method that the MBean provider defined with a multicall option, the dynamic proxy in the control process, in conjunction with WLM, distributes the work to all the servant process.



The flow of the response back to the remote location is similar to the response back to the application component. Each servant process that completes the work optionally sends a response back to the control process. If the MBean was defined with a unicall option, and the return type is anything but void, the control process returns the response to the remote location. If the MBean was defined with a multicall option, the MBean that runs inside each servant process runs separately and finishes processing the request at different times. After all the requests nare processed, you might need a result aggregation and an event aggregation to properly return a result to the remote location.



Java Management Extensions dynamic proxy concepts

A Java Management Extensions (JMX) dynamic proxy coordinates MBean requests among multiprocess servers. This section discusses the main terms associated with a JMX dynamic proxy.

Control process

Receives requests and distributes them to servant processes so that the application server can do work for the requests.

Servant process

Receives work from the control process and carries out the work.

Unicall option versus the multicall option

Use the unical option on the proxyInvocationType method when a request invokes an arbitrary servant process or servant processes. Use the multicall option on the proxyInvocationType method when a request goes to multiple servant processes and the servant processes return different results.

The following example shows an MBean descriptor that was developed for a single process model (before) and modified for a multiprocess model (after).

Before

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE MBean SYSTEM "MbeanDescriptor.dtd">
<MBean type="SampleStateMBean"
   version="6.0"
   description="Sample State MBean for the documentation example.">
<attribute description="The name of the MBean."
   getMethod="getMBeanName" name="mbeanName" type="java.lang.String"/>
```

```
<attribute description="The state of the MBean."name="state"</pre>
    getMethod="getState" setMethod="setState" type="java.lang.String"/>
  <operation</pre>
    description="Initialize the State MBean."
    impact="ACTION" name="initializeState" role="operation"
    targetObjectType="objectReference" type="void">
    <signature>
      <parameter description="The name of the MBean."</pre>
        name="mbeanName" type="java.lang.String"/>
      <parameter description="The initial state of the MBean."</pre>
        name="mbeanName" type="java.lang.String"/>
    </signature>
  </operation>
</MBean>
After
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE MBean SYSTEM "MbeanDescriptor.dtd">
<MBean type="SampleStateMBean"</pre>
 version="6.0"
 platform="dynamicproxy"
 description="Sample State MBean for the documentation example.">
  <attribute description="The name of the MBean."
    getMethod="getMBeanName" name="mbeanName" type="java.lang.String"/>
  <attribute description="The state of the MBean."name="state"
    getMethod="getState" setMethod="setState" type="java.lang.String"/>
    proxyInvokeType="unicall" proxySetterInvokeType="multicall"/>
    description="Initialize the State MBean."
    impact="ACTION" name="initializeState" role="operation"
    targetObjectType="objectReference" type="void" proxyInvokeType="multicall">
    <signature>
      <parameter description="The name of the MBean."</pre>
        name="mbeanName" type="java.lang.String"/>
      <parameter description="The initial state of the MBean."</pre>
        name="mbeanName" type="java.lang.String"/>
    </signature>
  </operation>
```

Make the user MBean run in dynamic proxy mode by specifying dynamicproxy on the platform attribute. If no platform attribute exists on the MBean descriptor, the user MBean deployed on WebSphere Application Server for z/OS automatically uses the dynamic proxy mode.

Update the attribute XML tag or the operation XML tag, as shown in the After example, to specify the unicall behavior or the multicall behavior in the multiprocess environment. If no proxyInvokeType option or proxySetterInvokeType option exists, the behavior defaults to unicall. In the After example, the getMBeanName method and the getState method run with unicall behavior. The setState method and the initializeState method run with multicall behavior.

Single process model

</MBean>

The single process application server has one server run time. The MBean generally acts on one instance of each major run time component: one Enterprise Java Beans (EJB) container, one Web container, one Java 2 Platform, Enterprise Edition (J2EE) connection manager, and so on. This model assumes that each MBean invocation on the server runs in the same process and the same Java Virtual Machine (JVM).

Multiprocess model

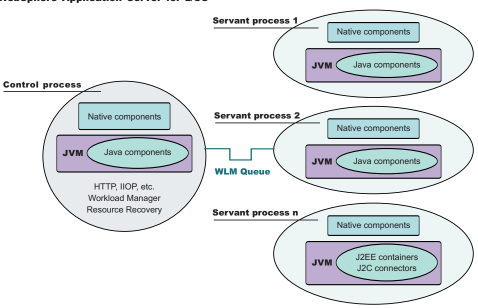
The multiprocess model asserts that a single server instance is a federation of Java virtual machines (JVMs), that run in a separate operating process. The control process is responsible for such server functions as communication endpoints, authorization, resource recovery, and workload management. All other JVMs are worker JVMs, in which application requests run. These JVMs take direction from, and interact only with the control process.

All inbound and outbound requests go through the control process. Client requests arrive at the control process. The control process, with assistance from the MVS workload manager (WLM), dispatches the work to the servant processes.

The number of servant processes is managed by WLM and varies based on demand. The demand is measured against installation-specific performance goals, expressed as WLM policy. Each servant process is identical and hosts the necessary application server components to enable the J2EE application programming model. The servant processes rely on the control process for numerous services, such as communication, security, and transaction control.

The multiprocess model imposes additional demands on the Java Management Extension (JMX) infrastructure over the single process model. Administrative requests to a multiprocess server often require coordination among the processes that comprise the application server. The JMX infrastructure includes additional facilities to enable this coordination.

WebSphere Application Server for z/OS



State object support for dynamic proxy MBean

com.ibm.websphere.management.dynamicproxy.StateObject class: The MBean provider extends the StateObject abstract class. Specify the subclass of the StateObject class so that the JMX run time can instantiate it before the dynamic proxy MBean completes its initialization. The JMX run time attaches StateObject class to the dynamic proxy Invocation Handler interface to keep track of the current state of the dynamic proxy before and after the MBean method runs. The JMX run time also attaches the StateObject class to the Result Aggregation interface class as well as the Event Handler interface class to support appropriate aggregation application.

Result aggregation handler support interface

com.ibm.websphere.management.dynamicproxy.AggregationHandler class: The result aggregation handler support interface defines the method that an MBean provider uses to handle result aggregation in a dynamic proxy-enabled WebSphere Application Server for z/OS MBean. Specify the aggregationHandlerClass attribute on the MBeanDescriptor MBean XML tag. Implement the interface for MBean methods that use the multicall proxyInvokeType option and that return a value. The interface determines the method for which this aggregation is processed. It then properly aggregates all servant MBean results that the servant processes pass back to the control process, and then compiles a single result to return to the caller.

Event aggregation handler support interface

com.ibm.websphere.management.dynamicproxy.EventHandler interface class: The event aggregation handler support interface defines the method that an MBean provider uses to handle event aggregation in a dynamic proxy-enabled WebSphere Application Server for z/OS MBean. Specify the eventHandlerClass attribute on the MBeanDescriptor MBean XML tag. The interface handles all incoming servant MBean events and aggregates them to filter out duplicate events from multiple servant MBeans. It sends one event back to the listener of the dynamic proxy MBean. The interface adjusts the current dynamic proxy MBean state according to the MBean provider requirements.

Invocation handler support interface

com.ibm.websphere.management.dynamicproxy.InvocationHandler class: The invocation handler support interface defines the preInvoke and postInvoke methods that a WebSphere Application Server for z/OS dynamic proxy MBean implements when it requires state management information. The MBean uses the information to coordinate with the servant MBeans in cases where the multicall invocation type is required. Specify the invocationHandlerClass attribute on the MBeanDescriptor MBean XML tag. Use the interface for dynamic proxy MBeans that require state management before and after invoking a method that changes its state.

User MBean

The user MBean resides in the servant process and handles requests through its dynamically created proxy MBean, which runs inside the control process. An MBean provider can package handlers with the user MBean so that the provider hooks in his own specialized processing for the following situations:

- · Result aggregation
- Event aggregation
- Invocation handling
- State management of objects

Example: The SampleStateMBean MBean

Use this example to guide you in developing user MBeans that work for the WebSphere Application Server on both the distributed platforms and the z/OS platform. The example uses all the special handlers to show its dynamic proxy MBean responsibilities and capabilities. The SampleStateMBean example keeps track of its state and generates state change events when it invokes setter methods.

MBeanDescriptor

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE MBean SYSTEM "MbeanDescriptor.dtd">
<MBean type="SampleStateMBean"
   aggregationHandlerClass="com.ibm.ws390.sample.SampleStateAggregationHandler"
   eventHandlerClass="com.ibm.ws390.sample.SampleStateEventHandler"</pre>
```

```
invocationHandlerClass="com.ibm.ws390.sample.SampleStateInvocationHandler"
  stateObjectClass="com.ibm.ws390.sample.SampleState"
 version="6.0"
 platform="dynamicproxy"
 description="Sample State MBean for the documentation example.">
 <attribute description="The name of the MBean."
    getMethod="getMBeanName" name="mbeanName" type="java.lang.String"
    proxyInvokeType="unicall"/>
  <attribute description="The state of the MBean." name="state"
    getMethod="getState" setMethod="setState" type="java.lang.String"
   proxyInvokeType="multicall" proxySetterInvokeType="multicall"/>
  <operation</pre>
    description="Initialize the State MBean."
    impact="ACTION" name="initializeState" role="operation"
    targetObjectType="objectReference" type="void" proxyInvokeType="multicall">
    <signature>
      <parameter description="The name of the MBean."</pre>
        name="mbeanName" type="java.lang.String"/>
      <parameter description="The initial state of the MBean."</pre>
        name="mbeanName" type="java.lang.String"/>
    </signature>
  </operation>
  <notification name="j2ee.state.starting" severity="6" log="false"
                description="This sample state MBean is in starting state.">
      <notificationType>j2ee.state.starting</notificationType>
  </notification>
  <notification name="j2ee.state.running" severity="6" log="false"</pre>
                description="This sample state MBean is in running state.">
      <notificationType>j2ee.state.running</notificationType>
 </notification>
  <notification name="j2ee.state.stopping" severity="6" log="false"</pre>
                description="This sample state MBean is in stopping state.">
      <notificationType>j2ee.state.stopping</notificationType>
 </notification>
  <notification name="j2ee.state.stopped" severity="6" log="false"</pre>
                description="This sample state MBean is in stopped state.">
      <notificationType>j2ee.state.stopped</notificationType>
  </notification>
</MBean>
SampleState implementation
package com.ibm.ws390.sample;
import com.ibm.ejs.ras.Tr;
import com.ibm.ejs.ras.TraceComponent;
import java.io.Serializable;
import com.ibm.websphere.management.dynamicproxy.StateObject;
public class SampleState extends StateObject {
    private static TraceComponent tc =
    Tr.register(SampleState.class, "SampleState", null);
    // Package protected STATE constants.
    static final String STATE STARTING = "j2ee.state.starting";
    static final String STATE RUNNING = "j2ee.state.running";
    static final String STATE_STOPPING = "j2ee.state.stopping";
    static final String STATE_STOPPED = "j2ee.state.stopped";
    // Dynamicproxy State is initialized with STOPPED state.
    private String state = STATE_STOPPED;
    public SampleState() {
        if (tc.isEntryEnabled()) Tr.entry(tc,"<init>");
```

```
// State is initialized during "state" initialization above,
        // but can also be initialized here in the constructor as well.
        /*
       state = "WebSphere Application Server for z/OS ready for e-business";
        if (tc.isEntryEnabled()) Tr.exit(tc,"<init>");
    }
    public synchronized String getState() {
        if (tc.isEntryEnabled()) Tr.entry(tc, "getState");
        if (tc.isEntryEnabled()) Tr.exit(tc, "getState", state);
        return state;
    public synchronized void setState(String state) {
        if (tc.isEntryEnabled()) Tr.entry(tc, "setState", state);
        this.state = state;
        if (tc.isEntryEnabled()) Tr.exit(tc, "setState");
    public synchronized String getStateObjectInfo() {
       return state;
}
SampleStateAggregationHandler implementation
package com.ibm.ws390.sample;
import com.ibm.websphere.management.dynamicproxy.AggregationHandler;
import com.ibm.websphere.management.dynamicproxy.StateObject;
import com.ibm.ejs.ras.Tr;
import com.ibm.ejs.ras.TraceComponent;
public class SampleStateAggregationHandler implements AggregationHandler {
    private static TraceComponent tc =
    Tr.register(SampleStateAggregationHandler.class, "SampleState", null);
    * Return an aggregated result from a multicall Mbean operation which
     * compiles through all servant MBeans' results and returns a respective
     * single return value for an invoked method.
     * @param methodName
                                    MBean method name
     * @param params
                                    MBean method parameters
     * @param signatures
                                    MBean method signatures
     * @param servantMBeanResults Result of each servant MBean instances
                                    invoked by the dynamicproxy multicast
                                    invocation.
                                    Note: this value can be "null" OR can be
                                    an array of "null"s in case return value
                                    of the method is "void." Implementation
                                    of this method MUST handle this case to
                                    avoid a <code>NullPointerException</code>.
     * @param stateObject
              MBean provider provided <code>StateObject</code> used by
              dynamicproxy MBean in CR to manage its state. Note: this object
              MAY BE null if "stateObjectClass" was not specified OR internal
              error occurred during initialization of this dynamicproxy MBean.
              Implmentation MUST properly handle "null" input.
     * Oreturn aggregated result as defined by MBean xml for specified
               MBean operation.
```

```
public Object aggregateResults(String methodName,
                               Object[] params,
                               String[] signatures,
                               Object[] servantMBeanResults,
                               StateObject stateObject) {
   if (tc.isEntryEnabled()) Tr.entry(tc, "aggregateResults", methodName);
    // As you can see from the MBeanDescriptor of SampleStateMBean.
    // it declares the following four methods:
    // 1. String getMBeanName()
                                        [proxyInvokeType == unicall]
   // 2. String getState()
                                        [proxyInvokeType == multicall]
   // 3. void setState(String)
                                        [proxyInvokeType == multicall]
   // 4. void initializeState()
                                        [proxyInvokeType == multicall]
   //
    // Looking at the above methods, only method that requires aggregation
   // is #2 getState method which is a multicall MBean operation AND
   // it returns a value that can be aggregated.
   // In this example, we simply take each servants' getState MBean
   // request result and concatenate them into one long String that
   // displays each servants' state.
    if (methodName.equals("getState")) {
        StringBuffer stateBuf = new StringBuffer();
        for (int i=0; i<servantMBeanResults.length; i++) {</pre>
            stateBuf.append("SERVANT #" + i + " state == | " +
                            servantMBeanResults[i] + "|== ");
        return stateBuf.toString();
   // If we also had an example method which returns say an int.
   // getNumberOfMBeans(), it can take the similar approach
   // and to add each servants' getNumberOfMBeans() result together here.
    /* example added for non-existent method: int getNumberOfMBeans()
    else if (methodName.equals("getNumberOfMBeans")) {
        int aggregatedResult = 0;
        for (int i=0; i<servantMBeanResults.length; i++) {</pre>
            aggregatedResult += (int) servantMBeanResults[i];
        return aggregatedResult;
    */
    return methodName + " is NOT handled by " + getClass().getName() + "!";
```

Administrative Security

Access to the Java Management Extension (JMX) administrative subsystem requires role-based access control when administrative security is enabled.

Administrative security is also referred to as *global security*. A client, which can be a user or an administrative client program, can access an MBean method only if at least one of the required roles is granted to the client. WebSphere Application Server uses the declarative security approach to specify the security policy on the JMX MBean. This approach has the advantage of not requiring MBean developers to add security code. Moreover, WebSphere Application Server provides a default security policy for an MBean so in most case MBean developers do not need to

specify a security policy at all. With WebSphere Application Server, you can define explicit security policy for your MBeans if the default security policy does not meet your specific security requirements.

Default MBean security policy

This article discusses the default MBean security policy. In most cases, MBean developers do not need to specify a security policy.

Two types of MBeans exist for the default MBean security policy. One is a configuration type and the other is a run-time type. An optional attribute in the MBean descriptor XML file defines the type of MBean.

The ConfigRepository MBean is an example of one of a few configuration types. In the configRepository.xml descriptor file, the configureMBean = "true" attribute indicates that the MBean is a configuration type.

```
<MBean type="ConfigRepository"
  version="5.0"
  platform="common"
  description="Management interface for the configuration repository."
  configureMBean="true">
```

WebSphere Application Server extended role-based access control supports role inheritance. Four administrative roles of administrator, configurator, operator, and monitor exist. The monitor role is the least privileged administrative role. Users that are granted the monitor role are allowed to view the WebSphere Application Server configuration and the run-time status, but cannot make any changes. The other three administrative roles each have their own unique set of privileges as well as the same privileges as the monitor role.

The configurator role has permission to modify WebSphere Application Server configuration data. The operator role has permission to change run-time state, such as the start and stop of administrative resources. A configurator role cannot change the run-time status and conversely an operator role cannot change the WebSphere Application Server configuration. The administrator role includes configurator and operators roles but has more permissions than the union of configurator role and operator role. The administrator role can additionally change the global security configuration. A simple picture shows the administrative role inheritance relationship.

Each MBean method or operation is assigned an impact attribute with a value of either INFO or ACTION. Here are some examples:

- A get method has an impact value of INFO and a write method has an impact value of ACTION.
- In the ConfigRepository MBean, the extract method does not change the configuration data and has an impact value of INFO, while the modify method has an impact value of ACTION.
- In the NodeAgent MBean, which is an operator type of MBean, the terminate method has an impact value of ACTION.

A configuration MBean that has an impact value of INFO requires the monitor role. A configuration MBean method that has an impact value of ACTION requires the configurator role. Because all administrative roles are monitor roles, any administrative role can access configuration MBean methods that have an impact

value of INFO. The administrator role is a configurator role and has access to the configuration MBean methods that have an impact value of ACTION.

The default security policy for configuration MBean is summarized in the following table:

Method impact	Monitor role	Operator role	Configurator role	Administrator role
INFO	X	X	X	X
ACTION			X	X

The default security policy for operation MBean is summarized in the following table:

Method impact	Monitor role	Operator role	Configurator role	Administrator role
INFO	X	X	X	X
ACTION		X		X

Defining an explicit MBean security policy

You can explicitly define an MBean security policy for a particular MBean. Use this example to define an MBean security policy.

This task assumes a basic familiarity with MBean programming. For information on MBean programming, see MBean Java application programming interface (API) documentation.

Perform the following tasks to define an explicit security policy.

- Assume that you have an MBean defined by the MBean sample.xml descriptor file.
- 2. Specify the explicit security policy for that MBean in the sampleSecurity.xml file. The naming convention is that you must append "Security" to the MBean descriptor file name as the name of the MBean security descriptor file.
- 3. Place the security policy descriptor file at the same directory where the MBean security descriptor file is so that the MBean loader can find it. This directory is the typical location for the security policy descriptor file. If no MBean security descriptor file is present, the default MBean security policy is used.
- 4. Specify the MBean name of sample in the resource element resource-name field of the sampleSecurity.xml file so that the MBean policy loader can associate the MBean security policy with the MBean. The MBean security descriptor definition is very similar to the security policy that is defined by the Java 2 Platform, Enterprise Edition (J2EE) deployment descriptor.

You now have an explicitly defined MBean security policy that you can run with an MBean.

The following example describes the MBean security descriptor file format for the sampleSecurity.xml file.

Line 2 specifies that an MBean security descriptor schema is defined by the RolePermissionDescriptor.dtd file, which is a document type definition (DTD) in WebSphere Application Server.

As shown on line 3, each MBean descriptor file contains a single role-permission element. The administrative security role hierarchy is defined in the security-role elements between line 9 and line 37. The administrative security role has an inheritance relationship.

As defined on line 14 through 21, the operator security role implies the monitor security role, which means that a user with the operator role has all the permissions of the monitor role. As defined between line 30 and line 38, an administrator security role implies both the configurator and operator security role. Every MBean security descriptor file typically has the same role relationship definition so that you can cut and paste this section to your MBean security descriptor file.

One or more method-permission elements are defined after the security-role element. Each method-permission element defines the required roles for one or more methods. Specify method parameters to avoid method name collision in case multiple methods have the same name.

```
1. <?xml version="1.0" encoding="UTF-8"?>
2. <!DOCTYPE role-permission SYSTEM "RolePermissionDescriptor.dtd" >
3. <role-permission>
4. <resource>
5. <resource-name>sample</resource-name>
6. <class-name>com.ibm.ws.security.descriptor.sample</class-name>
7. <description>This is a sample for testing role permission descriptor.</description>
8. </resource>
9. <security-role>
10. <role>
11. <role-name>monitor</role-name>
12. </role>
13. </security-role>
14. <security-role>
15. <role>
16. <role-name>operator</role-name>
17. <imply>
18. <role-name>monitor</role-name>
19. </imply>
20. </role>
21. </security-role>
22. <security-role>
23. <role>
24. <role-name>configurator</role-name>
25. <imply>
26. <role-name>monitor</role-name>
27. </imply>
28. </role>
29. </security-role>
30. <security-role>
31. <role>
32. <role-name>administrator</role-name>
33. <imply>
34. <role-name>operator</role-name>
35. <role-name>configurator</role-name>
36. </imply>
37. </role>
38. </security-role>
39. <method-permission>
40. <description>Sample method permission table</description>
41. <role-name>operator</role-name>
42. <method>
43. <description>Sample operation</description>
44. <resource-name>sample</resource-name>
45. <method-name>stop</method-name>
```

46. </method>

```
47. </method-permission>
48. <method-permission>
49. <description>Sample method permission table</description>
50. <role-name>operator</role-name>
51. <method>
52. <description>Sample operation</description>
53. <resource-name>sample</resource-name>
54. <method-name>start</method-name>
55. <method-params>
56. <method-param>java.lang.String</method-param>
57. <method-param>java.lang.String</method-param>
58. </method-params>
59. </method>
60. </method-permission>
61. <method-permission>
62. <description>Sample method permission table</description>
63. <role-name>operator</role-name>
64. <method>
65. <description>Sample operation</description>
66. <resource-name>sample</resource-name>
67. <method-name>monitor</method-name>
68. <method-params>
69. </method-params>
70. </method>
71. </method-permission>
72. <method-permission>
73. <description>Sample method permission table</description>
74. <role-name>configurator</role-name>
75. <method>
76. <description>Sample operation</description>
77. <resource-name>sample</resource-name>
78. <method-name>setValue</method-name>
79. <method-params>
80. <method-param>java.lang.Boolean</method-param>
81. </method-params>
82. </method>
83. </method-permission>
84. <method-permission>
85. <description>Sample method permission table</description>
86. <role-name>monitor</role-name>
87. <method>
88. <description>Sample operation</description>
89. <resource-name>sample</resource-name>
90. <method-name>getValue</method-name>
91. </method>
92. </method-permission>
93. </role-permission>
```

Developing administrative programs for multiple Java 2 Platform, Enterprise Edition application servers

You can develop an administrative client to manage multiple vendor application servers through existing MBean support in the WebSphere Application Server.

Existence of MBeans for stopped components

The WebSphere Application Server completely implements the Java 2 Platform, Enterprise Edition (J2EE) Management specification. However, some differences in details between the J2EE specification and the WebSphere Application Server implementation are important for you to understand when you access WebSphere Application Server components. These differences are important to you when you access application MBeans because you can use either the WebSphere Application Server programming model or the J2EE programming model.

In the WebSphere Application Server programming model, if an MBean exists, you can assume that it is running. If an MBean does not exist, you can assume that it is stopped. Transient states between the started state and the stopped state are the same as the stopped state, which means that no MBean exists.

In the J2EE programming model, the MBean always exists regardless of the state of the component.

You can determine the state of a component by querying the state attribute. However, the state attribute only exists for MBeans that are state manageable, meaning that they implement the StateManageable interface. State manageable MBeans have start(), startRecursive(), and stop() operations whether these MBeans are J2EE MBeans or WebSphere Application Server MBeans. Additionally, the WebSphere Application Server defines the stateful interface. The stateful interface means that the component has a state and emits the j2ee.state.notifications method, but that the component cannot directly manage the state. For example, a Web module cannot stop itself. However, the application that contains the Web module can stop it.

Not all MBeans that have a state are state-manageable. Servlets, J2EE modules and enterprise beans, for example, are all stateful, but are not state manageable. The J2EE server is not state-manageable because no start() operation is available on a server.

The J2EEApplication MBean is an example of a state manageable MBean. When the WebSphere Application Server starts, each application activates a J2EEApplication MBean for itself. A J2EEApplication MBean has a J2EE type of J2EEApplication (for example, ObjectName *:*,j2eeType=J2EEApplication). If the application starts, it also activates an Application MBean with a type of Application (for example, *:*,type=Application). When the application changes state, the Application MBean is activated or deactivated. However, the J2EEApplication MBean is always activated. You can retrieve the application state changes by getting the state attribute.

The modules attribute on the J2EEApplication component returns an array of object names, one for every module in the application. The Application Server activates an MBean for each of these modules only after the Application Server starts the application. The managed enterprise bean isRegistered(ObjectName) method returns false if the application, and therefore the module, is not running.

All of the attributes that are defined in the J2EE management specification return valid values when the managed object stops. Other attributes and operations, for example those that are specifically defined for the Application Server, use the com.ibm.websphere.management.exception.ObjectNotRunningException exception if they are accessed when the object is stopped.

If you install the application while the server runs, the application installs the J2EEApplication MBean when the installation completes. Conversely, when the application uninstalls the J2EEApplication MBean, the application deactivates the MBean.

Mapping key properties

The following table lists the mapping from the J2EE management-defined j2eeType key property to the WebSphere Application Server type key property. You can use either key property to access MBeans. However, only use the j2eeType key

property if you want to connect to application servers other than WebSphere Application Server.

j2eeType key property	type key property
J2EEDomain	J2EEDomain [new]
J2EEServer	Server
JVM	JVM
J2EEApplication	Application [separate MBean from j2eeType
WebModule	WebModule
ResourceAdapterModule	ResourceAdapterModule
EJBModule	EJBModule
EJB and subtypes / Servlet / ResourceAdapter	EJB and subtypes / Servlet / ResourceAdapter
JavaMailResource	MailProvider
JNDIResource	NameServer
JMSResource	JMSProvider
JTAResource	TransactionService
RMI_IIOPResource	ORB
URLResource	URLProvider
JDBCResource	JDBCProvider
JDBCDataSource	DataSource
JDBCDriver	JDBCDriver [new]
JCAResource	J2CResourceAdapter
JCAConnectionFactory	J2CConnectionFactory
JCAManagedConnectionFactory	J2CManagedConnectionFactory [new]

Optional WebSphere Application Server interfaces

The following table shows the optional J2EE management interfaces that WebSphere Application Server provides. Some j2eeType key properties are split on multiples lines for printing purproses.

j2eeType key property	EventProvider interface	StateManageable interface	StatisticsProvider interface
J2EEDomain	No	No	No
J2EEServer	Yes	Stateful	No
JVM	No	No	Yes
J2EEApplication	Yes	Yes	No
WebModule	Yes	Stateful	No
ResourceAdapterModu	ıNes	Stateful	No
EJBModule	Yes	Stateful	No
AppClientModule	Yes	Stateful	No
EJB and subtypes / Servlet / ResourceAdapter	No	No	Yes

JavaMailResource	No	No	No
JNDIResource	No	No	No
JMSResource	No	No	No
JTAResource	Yes	No	Yes
RMI_IIOPResource	No	No	Yes
URLResource	No	No	No
JDBCResource	No	No	Yes
JDBCDataSource	No	No	No
JDBCDriver	No	No	No
JCAResource	Yes	No	Yes
JCAConnectionFactory	No	No	No
JCAManagedConnection Factory	No	No	No

Deploying and managing a custom Java administrative client program with multiple Java 2 Platform, Enterprise Edition application servers

This section describes how to connect to a Java 2 Platform, Enterprise Edition (J2EE) server, and how to manage multiple vendor servers.

The WebSphere Application Server completely implements the J2EE Management specification, also known as JSR-77 (Java Specification Requests 77). However, some differences in details between the J2EE specification and the WebSphere Application Server implementation are important for you to understand when you develop a Java administrative client program to manage multiple vendor servers. For information, see the Java Platform, Enterprise Edition (J2EE) Management Specification and the MBean application programming interface (API) documentation.

When your administrative client program accesses WebSphere Application Servers exclusively, you can use the Java APIs and WebSphere Application Server-defined MBeans to manage them. If your program needs to access both WebSphere Application Servers and other J2EE servers, use the API defined in the J2EE Management specification.

1. Connect to a J2EE server.

Connect to a server by looking up the Management enterprise bean from the Java Naming and Directory Interface (JNDI). The Management enterprise bean supplies a remote interface to the MBean server that runs in the application server. The Management enterprise bean works almost exactly like the WebSphere Application Server administrative client, except that it does not provide WebSphere Application Server specific functionality. The following example shows how to look up the Management enterprise bean.

```
import javax.management.j2ee.ManagementHome;
import javax.management.j2ee.Management;

Properties props = new Properties();

props.setProperty(Context.PROVIDER_URL, "iiop://myhost:2809");
Context ic = new InitialContext(props);
```

The example gets an initial context to an application server by passing the host and port of the Remote Method Invocation (RMI) connector. You must explicitly code the RMI port, in this case 2809. The lookup method looks up the ejb/mgmt/MEJB path, which is the location of the Management enterprise bean home. The example then creates the mejb stateless session bean, which you use in the next step.

2. Manage multiple vendor application servers.

After you create the mejb stateless session bean, you can use it to manage your application servers. Components from the application servers appear as MBeans, which the specification defines. These MBeans all have the j2eeType key property. This key property is one of a set of types that the specification defines. All of these types have a set of exposed attributes.

Use the following example to guide you in managing multiple vendor application servers. The example uses the Java virtual machine (JVM) MBean to determine what the current heap size is for the application server.

The queryNames() method first queries the JVM MBean. The getAttribute method gets the statisticsProvider attribute and determine if this MBean provides statistics. If the MBean does, the example accesses the stats attribute, and then invokes the getHeapSize() method to get the heap size.

The strength of this example is that the example can run on any vendor application server. It demonstrates that an MBean can optionally implement defined interfaces, in this case the StatisticsProvider interface. If an MBean implements the StatisticsProvider interface, you can see if an application server supports a particular statistic, in this case the heap size. The specification defines the heap size, although this value is optional. If the application server supports the heap size, you can display the heap size for the JVM.

Migrating Java Management Extensions V1.0 to Java Management Extensions V1.2

Each Java Virtual Machine (JVM) in WebSphere Application Server includes an embedded implementation of Java Management Extensions (JMX). In Application Server, Version 5, the JVMs contain an implementation of the JMX 1.0 specification. In Application Server, Version 6, the JVMs contain an implementation of the JMX 1.2 specification. The JMX 1.0 implementation used in Version 5 is the TMX4J package that IBM Tivoli products supply. The JMX 1.2 specification used in Version 6 is the open source mx4j package. The JMX implementation change across the releases does not affect the behavior of the JMX MBeans in the Application Server.

No Application Server administrative application programming interfaces (APIs) are altered due to the change from the JMX V1.0 specification to the JMX V1.2 specification.

The JMX V1.2 specification is backward compatible with the JMX 1.0 specification. However, you might need to migrate custom MBeans that are supplied by products other than the Application Server from Version 5 to Version 6. The primary concern for these custom MBeans is related to the values that are used in key properties of the JMX ObjectName class for the MBean. The open source mx4j implementation more stringently enforces property validation according to the JMX 1.2 specification. Test the custom MBeans that you deployed in Version 5 in Version 6, to ensure compatibility. Full details of the JMX V1.2 specification changes from the JMX V1.0 specification are available in the JMX 1.2 specification.

Java Management Extensions interoperability

WebSphere Application Server Version 6 implements Java Management Extensions (JMX) Version 1.2, while WebSphere Application Server Version 5 implements JMX Version 1.0.

Due to the evolution of the JMX specification, the serialization format for JMX objects, such as the javax.management.ObjectName object, differs between the V5 implementation and the V6 implementation. The V6 JMX run time is enhanced to be aware of the version of the client with which it is communicating. The V6 run time makes appropriate transformations on these incompatible serialized formats to support communication between the different version run times. A V5 wsadmin script or a V5 administrative client can call a V6 deployment manager, node, or server. A V6 wsadmin script or a V6 administrative client can call a V5 node or server.

When a V5 wsadmin script or a V5 administrative client calls a V6 MBean, the instances of classes that are new in V6 cannot be passed back to V5 because these classes are not present in the V5 environment. The problem occurs infrequently. However, it usually occurs when an exception embeds a nested exception that is new in V6. The symptom is usually a serialization exception or a NoClassDefFoundException exception.

Due to changes in the JMX implementation from V5 to V6, different exceptions are created when a method on an MBean is invoked for V5 than when a method on an MBean is invoked for V6. For example, when a method gets or sets an unknown attribute for V5, the MBeanRuntimeException exception is created. When a method gets or sets an unknown attribute for V6, the MBeanException exception that wraps a ServiceNotFoundException exception is created.

An instance of a user-defined class that implements the Serializable interface that is passed as a parameter or return value during MBean invocation, or sent as part of a notification, cannot contain a non-transient instance variable that is in the javax.management.package package. If the instance does, it cannot be properly deserialized when passed between V5 and V6 run times.

Due to changes in the supported format for the ObjectName class from V5 to V6, the configuration ID in V6 contains a vertical bar (|), whereas in V5, the ID contains a colon (:). This change is reflected in the output for wsadmin clients. For example, for a V5 client, the output is:

wsadmin> \$AdminConfig list Cell
 DefaultCellNetwork(cells/DefaultCellNetwork:cell.xml#Cell 1)

```
whereas for a V6 client, the output is:
wsadmin> $AdminConfig list Cell
    DefaultCellNetwork(cells/DefaultCellNetwork|cell.xml#Cell 1)
```

The change to the configuration ID generally is not a problem because configuration IDs are generated dynamically. When a V5 client passes a configuration ID that contains a colon, the JMX run time, for upward compatibility, automatically transforms the configuration ID that contains a colon into a configuration ID that contains a vertical bar. Similarly, a reverse transformation is performed for backward compatibility.

Do not save the configuration ID and then try to use it later. Only query the ID and use it.

Managed object metadata

Information about a node, such as operating system platform and product features, is maintained in the configuration repository in the form of properties. As product features are installed on a node, new property settings are added.

WebSphere Application Server system management uses the managed object metadata properties as follows:

- To display the node version in the administrative console
- To ensure that new configuration types or attributes are not created or set on older release nodes
- To ensure that new resource types are not created on old release nodes
- To ensure that new applications are not installed on old release nodes because the old run time cannot support the new applications

Base properties

The following base property keys are defined for WebSphere Application Server:

com.ibm.websphere.baseProductVersion: The version of WebSphere Application Server that is installed.

com.ibm.websphere.nodeOperatingSystem: The operating system platform on which the node runs.

com.ibm.websphere.nodeSysplexName: The sysplex name on a z/OS operating system. This property applies to the z/OS operating system only.

com.ibm.websphere.deployed.features: A list of features that extends a profile. An example of a feature is an administrative console plug-in.

Here are examples of metadata property values. The last item is split on multiple lines for printing purposes.

```
com.ibm.websphere.baseProductVersion=6.0.0.0
com.ibm.websphere.nodeOperatingSystem=os390
com.ibm.websphere.nodeSysplexName=PLEX1
com.ibm.websphere.deployed.features=
   com.ibm.ws.base_6.0.0.0,com.ibm.ws.j2ee_6.0.0.0,
   com.ibm.ws.uddi_6.0.0.0,com.ibm.ws.wsgateway_6.0.0.0
```

For detailed information on metadata properties, view the ManagedObjectMetadataHelper class in the Application Server API documentation.

Accessing managed object metadata properties

An administrator can query managed object metadata through the wsadmin tool or Application Server APIs. They can additionally be viewed on the Node Installation properties administrative console panel. This article provides details on the Application Server API method.

An accessor class is used to obtain the managed object metadata properties. An accessor instance is created through its factory. A helper class, which uses the accessor instance, makes it easy to query the base metadata properties. These classes are all part of the com.ibm.websphere.management.metadata package in the Application Server API documentation. The specific names of these classes are:

- com.ibm.websphere.management.metadata.ManagedObjectMetadataHelper
- $\hbox{-} com. ibm. websphere. management. metadata. Managed Object Metadata Accessor$
- com. ibm. websphere. management. metadata. Managed Object Metadata Accessor Factory

Managing applications through programming

This topic describes how, through Java MBean programming, to install, update, and delete a Java 2 Platform, Enterprise Edition (J2EE) application on WebSphere Application Server.

This task assumes a basic familiarity with MBean programming. For information on MBean programming see MBean Java application programming interface (API) documentation.

Before you can install or change an application on WebSphere Application Server, you must first create or update your application and assemble it using an assembly tool.

Besides installing, uninstalling, and updating applications through programming, you can additionally install, uninstall, and update J2EE applications through the administrative console or the wsadmin tool. All three ways provide identical updating capabilities.

- 1. Perform any or all of the following tasks to manage your J2EE applications through programming.
 - a. Install an application.
 - This article provides an example for initially installing an application on WebSphere Application Server.
 - b. Uninstall an application.
 - This article provides an example for uninstalling an application that resides on WebSphere Application Server.
 - c. Update an application.
 - This article provides an example for updating the installed application on WebSphere Application Server with a new application. When you completely update an application, the deployed application is uninstalled and the new enterprise archive (EAR) file is installed.
 - d. Add to, update, or delete part of an application.

 This article provides an example that you can use to add to, update, or delete part of an application on WebSphere Application Server.
 - e. Add a module.

This article provides an example for adding a module to an application that resides on WebSphere Application Server.

f. Update a module.

This article provides an example for updating a module that resides on WebSphere Application Server. When you update a module, the deployed module is uninstalled and the updated module is installed.

g. Delete a module.

This article provides an example for deleting a module that resides on WebSphere Application Server. When you delete a module, the deployed module is uninstalled.

h. Add a file.

This article provides an example for adding a file to an application that resides on WebSphere Application Server.

i. Update a file.

This article provides an example for updating a file on WebSphere Application Server. When you update a file, the deployed file is uninstalled and the updated file is installed.

j. Delete a file.

This article provides an example for deleting a file on WebSphere Application Server. When you delete a file, the deployed file is uninstalled.

- 2. Save your changes to the master configuration repository.
- 3. Synchronize changes to the master configuration across the nodes for the changes to take effect.

If you have further application updates, you can do the updates through programming, the administrative console, or the wsadmin tool.

Installing an application through programming

You can install an application through the administrative console, the wsadmin tool, or programming. Use this example to install an application through programming.

This task assumes a basic familiarity with MBean programming. For information on MBean programming see MBean Java application programming interface (API) documentation.

Before you can install an application on WebSphere Application Server, you must first create or update your application and assemble it using an assembly tool.

Perform the following tasks to install an application through programming.

- 1. Populate the enterprise archive (EAR) file with WebSphere Application Server-specific binding information.
 - a. Create the controller and populate the EAR file with appropriate options.
 - b. Optionally run the default binding generator.
 - c. Save and close the EAR file.
 - d. Retrieve the saved options table that will be passed to the installApplication MBean (API).
- 2. Connect to WebSphere Application Server.
- 3. Create the application management proxy.

- 4. If the preparation phase (population of the EAR file) is not performed, the do the following actions:
 - a. Create an options table to be passed to the installApplication MBean API.
 - b. Create a table for module to server relations and add the table to the options table.

Refer to the com.ibm.websphere.management.application.AppManagement class in the Application Server API documentation to understand various options that can be passed to the installApplication MBean API.

- 5. Create the notification filter for listening to installation events.
- 6. Add the listener.
- 7. Install the application.
- 8. Wait for some timeout so that the program does not end.
- 9. Listen to Java Management Extensions (JMX) notifications to understand completion of the operation.
- 10. When the installation is done, remove the listener and quit.

After you successfully run the code, the application is installed.

The following example shows how to install an application based on the previous steps. Some statements are split on multiple lines for printing purposes.

```
import java.lang.*;
import java.io.*;
import java.util.*;
import java.lang.reflect.*;
import com.ibm.websphere.management.application.*;
import com.ibm.websphere.management.application.client.*;
import com.ibm.websphere.management.*;
import javax.management.*;
public class Install {
    public static void main (String [] args) {
       try {
 String earFile = "C:/test/test.ear";
 String appName = "MyApp";
// Preparation phase: Begin
// Through the preparation phase you populate the enterprise archive (EAR) file with
// WebSphere Application Server-specific binding information. For example, you can specify
// Java Naming and Directory Interface (JNDI) names for enterprise beans, or virtual hosts
// for Web modules, and so on.
// First, create the controller and populate the EAR file with the appropriate options.
 Hashtable prefs = new Hashtable();
 prefs.put(AppConstants.APPDEPL LOCALE, Locale.getDefault());
// You can optionally run the default binding generator by using the following options.
// Refer to Java documentation for the AppDeploymentController class to see all the
// options that you can set.
 Properties defaultBnd = new Properties();
 prefs.put (AppConstants.APPDEPL DFLTBNDG, defaultBnd);
  defaultBnd.put (AppConstants.APPDEPL DFLTBNDG VHOST, "default host");
// Create the controller.
  AppDeploymentController controller = AppDeploymentController
    .readArchive(earFile, prefs);
  AppDeploymentTask task = controller.getFirstTask();
 while (task != null)
```

```
// Populate the task data.
   String[][] data = task.getTaskData();
// Manipulate task data which is a table of stringtask.
  setTaskData (data);
  task = controller.getNextTask();
 controller.saveAndClose();
 Hashtable options = controller.getAppDeploymentSavedResults();
// The previous options table contains the module-to-server relationship if it was set by
// using tasks.
//Preparation phase: End
// Get a connection to WebSphere Application Server.
 String host = "localhost";
 String port = "8880";
 String target = "WebSphere:cell=cellName,node=nodeName,server=server1";
 Properties config = new Properties();
 config.put (AdminClient.CONNECTOR HOST, host);
 config.put (AdminClient.CONNECTOR_PORT, port);
 config.put (AdminClient.CONNECTOR TYPE, AdminClient.CONNECTOR TYPE SOAP);
 System.out.println ("Config: " + config);
     AdminClient soapClient = AdminClientFactory.createAdminClient(config);
// Create the application management proxy, AppManagement.
 AppManagement proxy = AppManagementProxy. getJMXProxyForClient ( soapClient);
// If code for the preparation phase has been run, then you already have the options table.
// If not, create a new table and add the module-to-server relationship to it by uncommenting
// the next statement.
//Hashtable options = new Hashtable();
 options.put (AppConstants.APPDEPL LOCALE, Locale.getDefault());
// Uncomment the following statements to add the module to the server relationship table if
// the preparation phase does not collect it.
//Hashtable module2server = new Hashtable();
//module2server.put ("*", target);
//options.put (AppConstants.APPDEPL MODULE TO SERVER, module2server);
//Create the notification filter for listening to installation events.
 NotificationFilterSupport myFilter = new NotificationFilterSupport();
 myFilter.enableType (AppConstants.NotificationType);
//Add the listener.
 NotificationListener listener = new AListener( soapClient,
myFilter, "Install: " + appName, AppNotification.INSTALL);
// Install the application.
 proxy.installApplication (earFile, appName, options, null);
 System.out.println ("After install App is called..");
// Wait for some timeout. The installation application programming interface (API) is
// asynchronous and so returns immediately.
// If the program does not wait here, the program ends.
 Thread.sleep(300000); // Wait so that the program does not end.
       catch (Exception e) {
           e.printStackTrace();
    }
```

```
// Specify the Java Management Extensions (JMX) notification listener for JMX events.
class AListener implements NotificationListener
   AdminClient soapClient;
   NotificationFilterSupport myFilter;
    Object handback;
   ObjectName on;
   String eventTypeToCheck;
   public AListener(AdminClient cl, NotificationFilterSupport fl,
Object h, String eType) throws Exception
        _soapClient = cl;
       myFilter = fl;
       handback = h;
       eventTypeToCheck = eType;
        Iterator iter = _soapClient.queryNames (new ObjectName(
"WebSphere:type=AppManagement,*"), null).iterator();
        on = (ObjectName)iter.next();
       System.out.println ("ObjectName: " + on);
       _soapClient.addNotificationListener (on, this, myFilter, handback);
    }
    public void handleNotification (Notification notf, Object handback)
            AppNotification ev = (AppNotification) notf.getUserData();
            System.out.println ("!! JMX event Recd: (handback obj= " + handback+ "): " + ev);
            //When the installation is done, remove the listener and quit.
            if (ev.taskName.equals (eventTypeToCheck) &&
                (ev.taskStatus.equals (AppNotification.STATUS COMPLETED) ||
                 ev.taskStatus.equals (AppNotification.STATUS_FAILED)))
                    try
                            soapClient.removeNotificationListener (on, this);
            catch (Throwable th)
                        System.out.println ("Error removing listener: " + th);
                    System.exit (0);
       }
    }
}
```

Once you install the application, you must explicitly start the application or restart the server.

Starting an application through programming

You can start an application through the administrative console, the wsadmin tool, or programming. Use this example to start an application through programming.

This task assumes a basic familiarity with MBean programming. For information on MBean programming see MBean Java application programming interface (API) documentation.

Before you can start an application on WebSphere Application Server, you must first install your application.

Perform the following tasks to start an application through programming.

- 1. Connect the administrative client to WebSphere Application Server.
- 2. Create the application management proxy.
- 3. Call the startApplication method on the proxy by passing the application name and optionally the list of targets on which to start the application.

After you successfully run the code, the application is started.

The following example shows how to start an application following the previously listed steps. Some statements are split on multiple lines for printing purposes.

```
//Do a get of the administrative client to connect to
//WebSphere Application Server.
AdminClient client = ...;
String appName = "myApp";
Hashtable prefs = new Hashtable();
// Use the AppManagement MBean to start and stop applications on all or some targets.
// The AppManagement MBean is on the deployment manager in the Network Deployment product
// or on server1 in WebSphere Application Server.
// Query and get the AppManagement MBean.
ObjectName on = new ObjectName ("WebSphere:type=AppManagement,process=dmgr,*");
Iterator iter = client.queryNames (on, null).iterator();
ObjectName appmgmtON = (ObjectName)iter.next();
//Start the application on all targets.
AppManagement proxy = AppManagementProxy.getJMXProxyForClient(client);
String started = proxy.startApplication(appName, prefs, null);
System.out.println("Application started on folloing servers: " + started);
//Start the application on some targets.
//String targets = "WebSphere:cell=cellname,node=nodename,
server=servername+WebSphere:cell=cellname,cluster=clusterName";
//String started1 = proxy.startApplication(appName, targets, prefs, null);
//System.out.println("Application started on following servers: " + started1)
```

Uninstalling an application through programming

You can uninstall an application through the administrative console, the wsadmin tool, or programming. Use this example to uninstall an application through programming.

This task assumes a basic familiarity with MBean programming. For information on MBean programming see MBean Java application programming interface (API) documentation.

Before you can uninstall an application on WebSphere Application Server, you must first install it.

Perform the following tasks to uninstall an application through programming.

- 1. Get a connection to WebSphere Application Server.
- 2. Get the application management proxy.
- 3. Create the notification filter for listening to uninstallation events.
- 4. Add the listener.
- 5. Uninstall the application.
- 6. Wait for some timeout so that the program does not end.
- 7. Listen to Java Management Extensions (JMX) notifications to understand completion of the operation.

8. When the uninstallation is done, remove the listener and quit.

After you successfully run the code, the application is uninstalled.

The following example shows how to uninstall an application based on the previous steps. Some statements are split on multiple lines for printing purposes.

```
import java.lang.*;
import java.io.*;
import java.util.*;
import java.lang.reflect.*;
import com.ibm.websphere.management.application.*;
import com.ibm.websphere.management.application.client.*;
import com.ibm.websphere.management.*;
import javax.management.*;
public class Uninstall {
    public static void main (String [] args) {
        try {
// Get a connection to the server.
  String host = "localhost";
  String port = "8880";
  String target = "WebSphere:cell=cellName,node=nodeName,server=server1";
  Properties config = new Properties();
  config.put (AdminClient.CONNECTOR_HOST, host);
  config.put (AdminClient.CONNECTOR_PORT, port);
  config.put (AdminClient.CONNECTOR_TYPE, AdminClient.CONNECTOR_TYPE_SOAP);
  System.out.println ("Config: " + config);
     AdminClient soapClient = AdminClientFactory.createAdminClient(config);
  // Get the application management proxy.
  AppManagement proxy = AppManagementProxy. getJMXProxyForClient ( soapClient);
  String appName = "MyApp";
  Hashtable options = new Hashtable();
  options.put (AppConstants.APPDEPL_LOCALE, Locale.getDefault());
  //Create the notification filter.
  NotificationFilterSupport myFilter = new NotificationFilterSupport();
  myFilter.enableType (AppConstants.NotificationType);
  //Add the listener.
  NotificationListener listener = new AListener( soapClient,
myFilter, "Install: " + appName, AppNotification.UNINSTALL);
  // Uninstall the application.
  proxy.uninstallApplication (appName, options, null);
  System.out.println ("After uninstall App is called..");
// Wait for some timeout. The installation application programming interface (API) is
// asynchronous and so returns immediately.
// If the program does not wait here, the program ends.
  Thread.sleep(300000); // Wait so that the program does not end.
        catch (Exception e) {
            e.printStackTrace();
    }
```

```
// Specify the Java Management Extensions (JMX) notification listener for JMX events.
class AListener implements NotificationListener
    AdminClient soapClient;
    NotificationFilterSupport myFilter;
    Object handback;
   ObjectName on:
    String eventTypeToCheck;
    public AListener (AdminClient cl, NotificationFilterSupport fl,
Object h, String eType) throws Exception
        soapClient = cl;
       myFilter = fl;
       handback = h;
       eventTypeToCheck = eType;
       Iterator iter = soapClient.queryNames (new ObjectName(
"WebSphere:type=AppManagement,*"), null).iterator();
       on = (ObjectName)iter.next();
       System.out.println ("ObjectName: " + on);
       soapClient.addNotificationListener (on, this, myFilter, handback);
    public void handleNotification (Notification notf, Object handback)
            AppNotification ev = (AppNotification) notf.getUserData();
            System.out.println ("!! JMX event Recd: (handback obj= " + handback+ "): " + ev);
            //When the unistallation is done, remove the listener and quit
            if (ev.taskName.equals (eventTypeToCheck) &&
                (ev.taskStatus.equals (AppNotification.STATUS COMPLETED) ||
                 ev.taskStatus.equals (AppNotification.STATUS FAILED)))
                    try
                            _soapClient.removeNotificationListener (on, this);
            catch (Throwable th)
                        System.out.println ("Error removing listener: " + th);
                    System.exit (0);
   }
```

Updating an application through programming

You can update an existing application through the administrative console, the wsadmin tool, or programming. Use this example to completely update an application through programming.

This task assumes a basic familiarity with MBean programming. For information on MBean programming see MBean Java application programming interface (API) documentation.

Before you can update an application on WebSphere Application Server, you must first install your application.

Perform the following tasks to completely update an application through programming.

- 1. Connect to WebSphere Application Server.
- 2. Create the application management proxy.
- 3. Create the notification filter for listening to events.
- 4. Add the listener.
- 5. Prepare the enterprise archive (EAR) file by populating it with binding information.
- 6. Update the application.
- 7. Wait for some timeout so that the program does not end.
- 8. Listen to Java Management Extensions (JMX) notifications to understand completion of the operation.
- 9. When the update is done, remove the listener and quit.

After you successfully run the code, the application is updated.

The following example shows how to update an application based on the previous steps. Some statements are split on multiple lines for printing purposes.

```
import java.lang.*;
import java.io.*;
import java.util.*;
import java.lang.reflect.*;
import com.ibm.websphere.management.application.*;
import com.ibm.websphere.management.application.client.*;
import com.ibm.websphere.management.*;
import javax.management.*;
public class aa {
    public static void main (String [] args) {
        try {
  // Connect to WebSphere Application Server.
 String host = "localhost";
 String port = "8880";
  String target = "WebSphere:cell=cellName,node=nodeName,server=server1";
 Properties config = new Properties();
 config.put (AdminClient.CONNECTOR HOST, host);
 config.put (AdminClient.CONNECTOR_PORT, port);
config.put (AdminClient.CONNECTOR_TYPE, AdminClient.CONNECTOR_TYPE_SOAP);
  System.out.println ("Config: " + config);
     AdminClient soapClient = AdminClientFactory.createAdminClient(config);
  // Create the application management proxy, AppManagement.
 AppManagement proxy = AppManagementProxy. getJMXProxyForClient ( soapClient);
 String appName = "MyApp";
 String fileContents = "C:/test/test.ear";
  // Create the notification filter.
 NotificationFilterSupport myFilter = new NotificationFilterSupport();
 myFilter.enableType (NotificationConstants.TYPE APPMANAGEMENT);
  //Add the listener.
 NotificationListener listener = new AListener(_soapClient, myFilter,
"Install: " + appName, AppNotification.INSTALL);
// Refer to the installation example to see how you can prepare the enterprise archive (EAR)
// file by populating it with binding information.
```

```
// If code for the preparation phase has started, then you already have the options table.
// If not, create a new table and add the module-to-server relationship to it by uncommenting
// the next statement.
//Hashtable options = new Hashtable();
 options.put (AppConstants.APPDEPL LOCALE, Locale.getDefault());
 options.put ((AppConstants.APPUPDATE CONTENTTYPE, AppConstants.APPUPDATE CONTENT APP);
// Uncomment the following statements to add the module to the server relationship table if
// the preparation phase does not collect it
//Hashtable module2server = new Hashtable();
//module2server.put ("*", target);
//options.put (AppConstants.APPDEPL MODULE TO SERVER, module2server);
// Update the application.
 proxy.updateApplication (
                              appName,
                null,
                 fileContents,
                 AppConstants.APPUPDATE UPDATE,
                 options,
                 null);
// Wait for some timeout. The installation application programming interface (API) is
// asynchronous and so returns immediately.
// If the program does not wait here, the program ends.
 Thread.sleep(300000); // Wait so that the program does not end.
        catch (Exception e) {
           e.printStackTrace();
    }
// Specify the Java Management Extensions (JMX) notification listener for JMX events.
class AListener implements NotificationListener
    AdminClient soapClient;
    NotificationFilterSupport myFilter;
    Object handback;
    ObjectName on;
    String eventTypeToCheck;
    public AListener(AdminClient cl, NotificationFilterSupport fl,
Object h, String eType) throws Exception
    {
        soapClient = cl;
       myFilter = fl;
       handback = h;
       eventTypeToCheck = eType;
       Iterator iter = soapClient.queryNames (new ObjectName(
"WebSphere:type=AppManagement,*"), null).iterator();
       on = (ObjectName)iter.next();
       System.out.println ("ObjectName: " + on);
       _soapClient.addNotificationListener (on, this, myFilter, handback);
    public void handleNotification (Notification notf, Object handback)
            AppNotification ev = (AppNotification) notf.getUserData();
           System.out.println ("!! JMX event Recd: (handback obj= " + handback+ "): " + ev);
           //When the installation is done, remove the listener and quit
           if (ev.taskName.equals (eventTypeToCheck) &&
```

Adding to, updating, or deleting part of an application through programming

You can add to, update, or delete part of an existing application through the administrative console, the wsadmin tool, or programming. This example changes part of an application through programming. You can use this example whether you add to, update, or delete part of an existing application. Multiple changes to an application can be packaged in a single .zip file.

To learn about the structure of the .zip file, see updating applications through the administrative console.

This task assumes a basic familiarity with MBean programming. For information on MBean programming see MBean Java application programming interface (API) documentation.

Before you can add to, update, or delete part of an application on WebSphere Application Server, you must first install your application.

Perform the following tasks to add to, update, or delete part of an application through programming.

- 1. Connect to WebSphere Application Server.
- 2. Create the application management proxy.
- 3. Create the notification filter.
- 4. Add the listener.
- 5. Partially change the existing application.
- 6. Wait for some timeout so that the program does not end.
- 7. Listen to Java Management Extensions (JMX) notifications to understand completion of the operation.
- 8. When the update is done, remove the listener and guit.

After you successfully run the code, you have changed the application.

The following example shows how to add to, update, or delete part of an application based on the previous steps. Some statements are split on multiple lines for printing purposes.

```
//Inputs:
//partialApp specifies the location of the partial application.
//appName specifies the name of the application.
String partialApp = "C:/apps/partial.zip";
```

```
String appName = "MyApp";
//Do a get of the administrative client to connect to
//WebSphere Application Server.
AdminClient client = ...;
//Create the application management proxy.
AppManagement proxy = AppManagementProxy. getJMXProxyForClient (client);
// Create the notification filter.
NotificationFilterSupport myFilter = new NotificationFilterSupport();
myFilter.enableType (NotificationConstants.TYPE APPMANAGEMENT);
//Add the listener.
NotificationListener listener = new AListener( soapClient, myFilter,
"Install: " + appName, AppNotification.UPDATE);
//Partially change the existing application, MyApp.
Hashtable options = new Hashtable();
options.put (AppConstants.APPDEPL_LOCALE, Locale.getDefault());
options.put (AppConstants.APPUPDATE CONTENTTYPE, AppConstants.APPUPDATE CONTENT PARTIALAPP);
proxy.updateApplication (appName,
   null,
    partialApp,
   null,
    options,
    null);
// Wait for some timeout. The installation application programming interface (API) is
// asynchronous and so returns immediately.
// If the program does not wait here, the program ends.
 Thread.sleep(300000); // Wait so that the program does not end.
        catch (Exception e) {
            e.printStackTrace();
    }
// Specify the Java Management Extensions (JMX) notification listener for JMX events.
class AListener implements NotificationListener
    AdminClient soapClient;
   NotificationFilterSupport myFilter;
   Object handback;
   ObjectName on;
    String eventTypeToCheck;
   public AListener(AdminClient cl, NotificationFilterSupport fl,
Object h, String eType) throws Exception
        soapClient = cl;
       myFilter = fl;
       handback = h;
       eventTypeToCheck = eType;
       Iterator iter = _soapClient.queryNames (new ObjectName(
"WebSphere:type=AppManagement,*"), null).iterator();
       on = (ObjectName)iter.next();
       System.out.println ("ObjectName: " + on);
       _soapClient.addNotificationListener (on, this, myFilter, handback);
    public void handleNotification (Notification notf, Object handback)
```

Preparing a module and adding it to an existing application through programming

You can add a module to an existing application through the administrative console, the wsadmin tool, or programming. Use this example to add a module through programming.

This task assumes a basic familiarity with MBean programming. For information on MBean programming see MBean Java application programming interface (API) documentation.

Before you can add a module to an application on WebSphere Application Server, you must install the application.

Perform the following tasks to add a module to an application through programming.

- 1. Create an application deployment controller instance to populate the module file with binding information.
- 2. Save the binding information in the module.
- 3. Get the installation options.
- 4. If the preparation phase (population of the EAR file) is not performed, the do the following actions:
 - a. Create an options table to be passed to the updateApplication MBean API.
 - b. Create a table for module to server relations and add the table to the options table.
- 5. Connect to WebSphere Application Server.
- 6. Create the application management proxy.
- 7. Create the notification filter.
- 8. Add the listener.
- 9. Add the module to the application.
- 10. Specify the target for the new module.
- 11. Wait for some timeout so that the program does not end.

- 12. Listen to Java Management Extensions (JMX) notifications to understand completion of the operation.
- 13. When the module addition is done, remove the listener and quit.

After you successfully run the code, the module is added to the application.

The following example shows how to add a module to an application based on the previous steps. Some statements are split on multiple lines for printing purposes.

```
//Inputs:
//moduleName specifies the name of the module that you add to the application.
//moduleURI specifies a URI that gives the target location of the module
// archive contents on a file system. The URI provides the location of the new
// module after installation. The URI is relative to the application URL.
//uniquemoduleURI specfies the URI that gives the target location of the
// deployment descriptor file. The URI is relative to the application URL.
//target specifies the cell, node, and server on which the module is installed.
String moduleName = "C:/apps/foo,jar";
String moduleURI = "Increment.jar";
String uniquemoduleURI = "Increment.jar+META-INF/ejb-jar.xml";
String target = "WebSphere:cell=cellname, node=nodename, server=servername";
//Create an application deployment controller instance, AppDeploymentController,
//to populate the Java aArchive (JAR) file with binding information.
//The binding information is WebSphere Application Server-specific deployment information.
Hashtable preferences = new Hashtable();
preferences.put (AppConstants.APPDEPL_LOCALE, Locale.getDefault());
preferences.put (AppConstants.APPUPDATE_CONTENTTYPE, AppConstants.APPUPDATE CONTENT MODULEFILE);
AppDeploymentController controller = AppManagementFactory.readArchiveForUpdate(
   moduleName,
   moduleURI,
    AppConstants.APPUPDATE ADD,
   preferences.
    null);
```

If the module that you add to the application lacks any bindings, add the bindings so that the module addition works. Collect and add the bindings by using the public APIs provided with WebSphere Application Server. Refer to Java documentation for the

com.ibm.websphere.management.application.client.AppDeploymentController instance to learn more about how to collect and populate tasks with WebSphere Application Server specific-binding information.

```
myFilter.enableType (NotificationConstants.TYPE APPMANAGEMENT);
  //Add the listener.
  NotificationListener listener = new AListener(_soapClient, myFilter,
"Install: " + appName, AppNotification.UPDATE);
//Specify the target for the new module.
Hashtable mod2svr = new Hashtable();
options.put (AppConstants.APPDEPL_MODULE_TO_SERVER, mod2svr);
mod2svr.put (uniquemoduleURI, target);
proxy.updateApplication (appName,
   moduleURI,
   moduleName,
    AppConstants.APPUPDATE ADD,
    options,
    null);
// Wait for some timeout. The installation application programming interface (API) is
// asynchronous and so returns immediately.
// If the program does not wait here, the program ends.
  Thread.sleep(300000); // Wait so that the program does not end.
       }
        catch (Exception e) {
            e.printStackTrace();
    }
// Specify the Java Management Extensions (JMX) notification listener for JMX events.
class AListener implements NotificationListener
    AdminClient soapClient;
    NotificationFilterSupport myFilter;
    Object handback;
    ObjectName on;
    String eventTypeToCheck;
    public AListener(AdminClient cl, NotificationFilterSupport fl,
Object h, String eType) throws Exception
    {
        soapClient = cl;
       myFilter = fl;
        handback = h;
        eventTypeToCheck = eType;
        Iterator iter = soapClient.queryNames (new ObjectName(
"WebSphere:type=AppManagement,*"), null).iterator();
        on = (ObjectName)iter.next();
        System.out.println ("ObjectName: " + on);
        _soapClient.addNotificationListener (on, this, myFilter, handback);
    }
    public void handleNotification (Notification notf, Object handback)
            AppNotification ev = (AppNotification) notf.getUserData();
            System.out.println ("!! JMX event Recd: (handback obj= " + handback+ "): " + ev);
            //When the installation is done, remove the listener and quit
            if (ev.taskName.equals (eventTypeToCheck) &&
                (ev.taskStatus.equals (AppNotification.STATUS COMPLETED) ||
                 ev.taskStatus.equals (AppNotification.STATUS FAILED)))
            {
                    try
```

Preparing and updating a module through programming

You can update a module for an existing application through the administrative console, the wsadmin tool, or programming. When you update a module, you replace the existing module with a new version. Use this example to update a module through programming.

This task assumes a basic familiarity with MBean programming. For information on MBean programming see MBean Java application programming interface (API) documentation.

Before you can update a module on WebSphere Application Server, you must first install the application.

Perform the following tasks to update a module through programming.

- 1. Create an application deployment controller instance to populate the Java archive file with binding information.
- 2. Save the binding information in the module.
- 3. Get the installation options.
- 4. If the preparation phase (population of the EAR file) is not performed, the do the following actions:
 - a. Create an options table to be passed to the updateApplication MBean API.
 - b. Create a table for module to server relations and add the table to the options table.
- 5. Connect to WebSphere Application Server.
- 6. Create the application management proxy.
- 7. Create the notification filter.
- 8. Add the listener.
- 9. Replace the module in the application.
- 10. Specify the target for the new module.
- 11. Wait for some timeout so that the program does not end.
- 12. Listen to Java Management Extensions (JMX) notifications to understand completion of the operation.
- 13. When the module addition is done, remove the listener and quit.

After you successfully run the code, the existing module is replaced with the new one.

The following example shows how to add a module to an application based on the previous steps. Some statements are split on multiple lines for printing purposes.

```
//Inputs:
//moduleName specifies the name of the module that you add to the application.
//moduleURI specifies a URI that gives the target location of the module
```

```
// archive contents on a file system. The URI provides the location of the new
// module after installation. The URI is relative to the application URL.
//uniquemoduleURI specfies the URI that gives the target location of the
// deployment descriptor file. The URI is relative to the application URL.
//target specifies the cell, node, and server on which the module is installed.
//appName specifies the name of the application to update.
String moduleName = "C:/apps/foo,jar";
String moduleURI = "Increment.jar";
String uniquemoduleURI = "Increment.jar+META-INF/ejb-jar.xml";
String target = "WebSphere:cell=cellname,node=nodename,server=servername";
String appName = "MyApp";
//Get the administrative client to connect to
//WebSphere Application Server.
AdminClient client = ...;
AppManagement proxy = AppManagementProxy. getJMXProxyForClient (client);
Vector tasks = proxy.getApplicationInfo (appName, new Hashtable(), null);
//Create an application deployment controller instance, AppDeploymentController,
//to populate the Java archive (JAR) file with binding information.
//The binding information is WebSphere Application Server-specific deployment information.
Hashtable preferences = new Hashtable();
preferences.put (AppConstants.APPDEPL LOCALE, Locale.getDefault());
preferences.put (AppConstants.APPUPDATE CONTENTTYPE, AppConstants.APPUPDATE CONTENT MODULEFILE);
AppDeploymentController controller = AppManagementFactory.readArchiveForUpdate(
   moduleName.
    moduleURI,
    AppConstants.APPUPDATE_UPDATE,
    preferences,
    tasks);
If the module that you update for the application lacks any bindings, add the
bindings so that the module update works. Collect and add the bindings by using
the public APIs that are provided with WebSphere Application Server. Refer to
Java documentation for the AppDeploymentController instance to learn more
about how to collect and populate tasks with WebSphere Application
Server-specific binding information.
//After you collect all the binding information, save it in the module.
controller.saveAndClose():
//Create the notification filter.
  NotificationFilterSupport myFilter = new NotificationFilterSupport();
  myFilter.enableType (NotificationConstants.TYPE APPMANAGEMENT);
  //Add the listener.
  NotificationListener listener = new AListener( soapClient, myFilter,
"Install: " + appName, AppNotification.UPDATE);
//Get the installation options.
Hashtable options = controller. getAppDeploymentSavedResults();
//Update the existing application by adding the module.
options.put (AppConstants.APPUPDATE CONTENTTYPE,
   AppConstants. APPUPDATE CONTENT MODULEFILE);
//Specify the target for the new module
Hashtable mod2svr = new Hashtable();
options.put (AppConstants.APPDEPL_MODULE TO SERVER, mod2svr);
mod2svr.put (uniquemoduleURI, target);
proxy.updateApplication (appName,
```

moduleURI,

```
moduleName.
    AppConstants.APPUPDATE UPDATE,
    options,
   null);
// Wait; the installation application programming interface (API) is
// asynchronous and so returns immediately.
// If the program does not wait here, the program ends.
 Thread.sleep(300000); // Wait so that the program does not end.
       catch (Exception e) {
           e.printStackTrace();
    }
// Specify the Java Management Extensions (JMX) notification listener for JMX events.
class AListener implements NotificationListener
    AdminClient _soapClient;
   NotificationFilterSupport myFilter;
    Object handback;
    ObjectName on:
    String eventTypeToCheck;
    public AListener(AdminClient cl, NotificationFilterSupport fl,
Object h, String eType) throws Exception
    {
        _soapClient = cl;
       myFilter = fl;
       handback = h;
       eventTypeToCheck = eType;
       Iterator iter = soapClient.gueryNames (new ObjectName(
"WebSphere:type=AppManagement,*"), null).iterator();
        on = (ObjectName)iter.next();
        System.out.println ("ObjectName: " + on);
       _soapClient.addNotificationListener (on, this, myFilter, handback);
    public void handleNotification (Notification notf, Object handback)
            AppNotification ev = (AppNotification) notf.getUserData();
            System.out.println ("!! JMX event Recd: (handback obj= " + handback+ "): " + ev);
            //When the installation is done, remove the listener and quit
            if (ev.taskName.equals (eventTypeToCheck) &&
                (ev.taskStatus.equals (AppNotification.STATUS COMPLETED) |
                 ev.taskStatus.equals (AppNotification.STATUS FAILED)))
            {
                    try
                            soapClient.removeNotificationListener (on, this);
            catch (Throwable th)
                        System.out.println ("Error removing listener: " + th);
                    System.exit (0);
       }
   }
```

Deleting a module through programming

You can delete a module from an existing application through the administrative console, the wsadmin tool, or programming. Use this example to delete a module through programming.

This task assumes a basic familiarity with MBean programming. For information on MBean programming see MBean Java application programming interface (API) documentation.

Before you can delete a module from an application on WebSphere Application Server, you must first install the application.

Perform the following tasks to delete a module through programming.

- 1. Connect to WebSphere Application Server.
- 2. Create the application management proxy.
- 3. Create the notification filter for listening to events.
- 4. Add the listener.
- 5. Delete the module.
- 6. Wait for some timeout so that the program does not end.
- 7. Listen to Java Management Extensions (JMX) notifications to understand completion of the operation.
- 8. When the module is deleted, remove the listener and quit.

After you successfully run the code, the existing module is deleted from the application.

The following example shows how to delete a module from an application based on the previous steps. Some statements are split on multiple lines for printing purposes.

```
//moduleURI specifies a URI that gives the target location of the module.
//appName specifies the name of the application to update.
String moduleURI = "Increment.jar";
String appName = "MyApp";
//Get the administrative client to connect to
//WebSphere Application Server.
AdminClient client = ...;
//Create the application management proxy.
AppManagement proxy = AppManagementProxy. getJMXProxyForClient (client);
//Create the notification filter.
 NotificationFilterSupport myFilter = new NotificationFilterSupport();
 myFilter.enableType (NotificationConstants.TYPE APPMANAGEMENT);
 //Add the listener.
 NotificationListener listener = new AListener( soapClient, myFilter,
"Install: " + appName, AppNotification.UPDATE);
//Update the existing application, MyApp, by deleting the module.
Hashtable options = new Hashtable();
options.put (AppConstants.APPDEPL LOCALE, Locale.getDefault());
options.put (AppConstants.APPUPDATE CONTENTTYPE, AppConstants.APPUPDATE CONTENT MODULEFILE);
proxy.updateApplication (appName,
   moduleURI,
    null.
    AppConstants.APPUPDATE DELETE,
```

```
options.
    null);
// Wait; the installation application programming interface (API) is
// asynchronous and so returns immediately.
// If the program does not wait here, the program ends.
 Thread.sleep(300000); // Wait so that the program does not end.
       catch (Exception e) {
           e.printStackTrace();
    }
// Specify the Java Management Extensions (JMX) notification listener for JMX events.
class AListener implements NotificationListener
    AdminClient _soapClient;
    NotificationFilterSupport myFilter;
    Object handback;
    ObjectName on;
   String eventTypeToCheck;
    public AListener(AdminClient cl, NotificationFilterSupport fl,
Object h, String eType) throws Exception
        soapClient = cl;
       myFilter = fl;
       handback = h;
       eventTypeToCheck = eType;
       Iterator iter = soapClient.queryNames (new ObjectName(
"WebSphere:type=AppManagement,*"), null).iterator();
       on = (ObjectName)iter.next();
       System.out.println ("ObjectName: " + on);
       _soapClient.addNotificationListener (on, this, myFilter, handback);
   public void handleNotification (Notification notf, Object handback)
            AppNotification ev = (AppNotification) notf.getUserData();
            System.out.println ("!! JMX event Recd: (handback obj= " + handback+ "): " + ev);
            //When the installation is done, remove the listener and quit
            if (ev.taskName.equals (eventTypeToCheck) &&
                (ev.taskStatus.equals (AppNotification.STATUS COMPLETED) |
                 ev.taskStatus.equals (AppNotification.STATUS_FAILED)))
            {
                    try
                            soapClient.removeNotificationListener (on, this);
            catch (Throwable th)
                        System.out.println ("Error removing listener: " + th);
                    System.exit (0);
       }
```

Adding a file through programming

You can add a file to an existing application through the administrative console, the wsadmin tool, or programming. This example describes how to add a file through programming.

This task assumes a basic familiarity with MBean programming. For information on MBean programming see MBean Java application programming interface (API) documentation.

Before you can add a file to an application on WebSphere Application Server, you must first install the application.

Perform the following tasks to add a file to an application through programming.

- 1. Connect to WebSphere Application Server.
- 2. Create the application management proxy.
- 3. Create the notification filter for listening to events.
- 4. Add the listener.
- 5. Add the file to the application.
- 6. Wait for some timeout so that the program does not end.
- 7. Listen to Java Management Extensions (JMX) notifications to understand completion of the operation.
- 8. When the file is added to the application, remove the listener and quit.

After you successfully run the code, the file is added to the application.

The following example shows how to add a file to an application based on the previous steps. Some statements are split on multiple lines for printing purposes.

```
import java.lang.*;
import java.io.*;
import java.util.*;
import java.lang.reflect.*;
import com.ibm.websphere.management.application.*;
import com.ibm.websphere.management.application.client.*;
import com.ibm.websphere.management.*;
import javax.management.*;
public class FileAdd {
    public static void main (String [] args) {
        try {
// Get a connection to WebSphere Application Server.
 String host = "localhost";
 String port = "8880";
 String target = "WebSphere:cell=cellName,node=nodeName,server=server1";
 Properties config = new Properties();
 config.put (AdminClient.CONNECTOR_HOST, host);
 config.put (AdminClient.CONNECTOR_PORT, port);
config.put (AdminClient.CONNECTOR_TYPE, AdminClient.CONNECTOR_TYPE_SOAP);
 System.out.println ("Config: " + config);
     AdminClient _soapClient = AdminClientFactory.createAdminClient(config);
// Create the application management proxy, AppManagement.
  AppManagement proxy = AppManagementProxy.getJMXProxyForClient (_soapClient);
```

```
String appName = "MyApp";
 String fileURI = "test.war/com/acme/abc.jsp";
 String fileContents = "C:/temp/abc.jsp";
 //Create the notification filter.
 NotificationFilterSupport myFilter = new NotificationFilterSupport();
 myFilter.enableType (NotificationConstants.TYPE APPMANAGEMENT);
  //Add the listener.
 NotificationListener listener = new AListener(_soapClient, myFilter,
"Install: " + appName, AppNotification.UPDATE);
 Hashtable options = new Hashtable();
 options.put (AppConstants.APPDEPL LOCALE, Locale.getDefault());
 options.put (AppConstants.APPUPDATE CONTENTTYPE, AppConstants.APPUPDATE CONTENT FILE);
 // Update the application
 proxy.updateApplication (
                              appName,
                 fileURI,
                 fileContents,
                 AppConstants.APPUPDATE ADD,
                options,
                null);
// Wait; the installation Application Programming Interface (API) is
// asynchronous and so returns immediately.
// If the program does not wait here, the program ends.
 Thread.sleep(90000); // Wait so that the program does not end.
        catch (Exception e) {
           e.printStackTrace();
    }
// Specify the Java Management Extensions (JMX) notification listener for JMX events.
class AListener implements NotificationListener
    AdminClient soapClient;
    NotificationFilterSupport myFilter;
   Object handback;
   ObjectName on;
    String eventTypeToCheck;
    public AListener(AdminClient cl, NotificationFilterSupport fl,
Object h, String eType) throws Exception
        soapClient = cl;
       myFilter = fl;
       handback = h;
       eventTypeToCheck = eType;
       Iterator iter = soapClient.queryNames (new ObjectName(
"WebSphere:type=AppManagement,*"), null).iterator();
       on = (ObjectName)iter.next();
       System.out.println ("ObjectName: " + on);
       soapClient.addNotificationListener (on, this, myFilter, handback);
    public void handleNotification (Notification notf, Object handback)
            AppNotification ev = (AppNotification) notf.getUserData();
           System.out.println ("!! JMX event Recd: (handback obj= " + handback+ "): " + ev);
```

Updating a file through programming

You can update a file for an existing application through the administrative console, the wsadmin tool, or programming. This example describes how to update a file through programming.

This task assumes a basic familiarity with MBean programming. For information on MBean programming see MBean Java application programming interface (API) documentation.

Before you can update a file for an application on WebSphere Application Server, you must first install the application.

Perform the following tasks to update a file through programming.

- 1. Connect to WebSphere Application Server.
- 2. Create the application management proxy.
- 3. Create the notification filter for listening to events.
- 4. Add the listener.
- 5. Update the file in the application.
- 6. Wait for some timeout so that the program does not end.
- 7. Listen to Java Management Extensions (JMX) notifications to understand completion of the operation.
- 8. When the installation is done, remove the listener and quit.

After you successfully run the code, the file is updated for the application.

The following example shows how to add a file to an application based on the previous steps. Some statements are split on multiple lines for printing purposes.

```
//Inputs:
//fileContents specifies the name of the file that you add to the application.
//appName specifies the name of the application.
//fileURI specifies a URI that gives the target location of the file. The URI
// provides the location of the new module after installation. The URI is
// relative to the application URL.

String fileContents = "C:/apps/test.jsp";
String appName = "MyApp";
String fileURI = "SomeWebMod.war/com/foo/abc.jsp";
```

```
//Get the administrative client to connect to
//WebSphere Application Server.
AdminClient client = ...;
//Create the application management proxy.
AppManagement proxy = AppManagementProxy. getJMXProxyForClient (client);
//Create the notification filter.
 NotificationFilterSupport myFilter = new NotificationFilterSupport();
 myFilter.enableType (NotificationConstants.TYPE APPMANAGEMENT);
 //Add the listener.
 NotificationListener listener = new AListener( soapClient, myFilter,
"Install: " + appName, AppNotification.UPDATE);
Hashtable options = new Hashtable();
options.put (AppConstants.APPDEPL_LOCALE, Locale.getDefault());
options.put (AppConstants.APPUPDATE CONTENTTYPE, AppConstants.APPUPDATE CONTENT FILE);
proxy.updateApplication (appName,
    fileURI,
    fileContents,
    AppConstants.APPUPDATE UPDATE,
    options,
    null);
// Wait; the installation application programming interface (API) is
// asynchronous and so returns immediately.
// If the program does not wait here, the program ends.
 Thread.sleep(300000); // Wait so that the program does not end.
       catch (Exception e) {
           e.printStackTrace();
    }
// Specify the Java Management Extensions (JMX) notification listener for JMX events.
class AListener implements NotificationListener
   AdminClient soapClient;
    NotificationFilterSupport myFilter;
   Object handback;
    ObjectName on;
    String eventTypeToCheck;
    public AListener(AdminClient cl, NotificationFilterSupport fl,
Object h, String eType) throws Exception
    {
        soapClient = cl;
       myFilter = fl;
       handback = h;
       eventTypeToCheck = eType;
        Iterator iter = soapClient.queryNames (new ObjectName(
"WebSphere:type=AppManagement,*"), null).iterator();
       on = (ObjectName)iter.next();
       System.out.println ("ObjectName: " + on);
       _soapClient.addNotificationListener (on, this, myFilter, handback);
    public void handleNotification (Notification notf, Object handback)
            AppNotification ev = (AppNotification) notf.getUserData();
            System.out.println ("!! JMX event Recd: (handback obj= " + handback+ "): " + ev);
```

Deleting a file through programming

You can delete a file from an existing application through the administrative console, the wsadmin tool, or programming. Use this example to delete a file through programming.

This task assumes a basic familiarity with MBean programming. For information on MBean programming see MBean Java application programming interface (API) documentation.

Before you can delete a file from an application on WebSphere Application Server, you must first install the application.

Perform the following tasks to delete a file through programming.

- 1. Connect to WebSphere Application Server.
- 2. Create the application management proxy.
- 3. Create the notification filter for listening to events.
- 4. Add the listener.
- 5. Delete the file from the application.
- 6. Wait for some timeout so that the program does not end.
- 7. Listen to Java Management Extensions (JMX) notifications to understand completion of the operation.
- 8. When the file is deleted from the application, remove the listener and quit.

After you successfully run the code, the file is deleted from the application.

The following example shows how to delete a file based on the previous steps. Some statements are split on multiple lines for printing purposes.

```
//Inputs:
//fileURI specifies a URI that gives the target location of the file. The URI
// provides the location of the new module after installation. The URI is
// relative to the application URL.
//appName specifies the name of the application.

String fileURI = "Increment.jar/com/acme/Foo.class";
String appName = "MyApp";

//Get the administrative client to connect to
//WebSphere Application Server.
```

```
AdminClient client = ...;
//Create the application management proxy.
AppManagement proxy = AppManagementProxy. getJMXProxyForClient (client);
//Create the notification filter.
 NotificationFilterSupport myFilter = new NotificationFilterSupport();
 myFilter.enableType (NotificationConstants.TYPE APPMANAGEMENT);
  //Add the listener.
 NotificationListener listener = new AListener( soapClient, myFilter,
"Install: " + appName, AppNotification.UPDATE);
//Update the existing application, MyApp, by deleting the file.
Hashtable options = new Hashtable();
options.put (AppConstants.APPDEPL LOCALE, Locale.getDefault());
options.put (AppConstants.APPUPDATE CONTENTTYPE, AppConstants.APPUPDATE CONTENT FILE);
proxy.updateApplication (appName,
    fileURI,
    null,
    AppConstants.APPUPDATE DELETE,
    options,
    null);
// Wait for some timeout. The installation Application Programming Interface (API) is
// asynchronous and so returns immediately.
// If the program does not wait here, the program ends.
 Thread.sleep(300000); // Wait so that the program does not end.
       catch (Exception e) {
           e.printStackTrace();
    }
// Specify the Java Management Extensions (JMX) notification listener for JMX events.
class AListener implements NotificationListener
   AdminClient soapClient;
   NotificationFilterSupport myFilter;
   Object handback;
    ObjectName on;
   String eventTypeToCheck;
    public AListener(AdminClient cl, NotificationFilterSupport fl,
Object h, String eType) throws Exception
        soapClient = cl;
       myFilter = fl;
       handback = h;
       eventTypeToCheck = eType;
       Iterator iter = soapClient.queryNames (new ObjectName(
"WebSphere:type=AppManagement,*"), null).iterator();
       on = (ObjectName)iter.next();
       System.out.println ("ObjectName: " + on);
       soapClient.addNotificationListener (on, this, myFilter, handback);
    public void handleNotification (Notification notf, Object handback)
           AppNotification ev = (AppNotification) notf.getUserData();
           System.out.println ("!! JMX event Recd: (handback obj= " + handback+ "): " + ev);
           //Once the installation is done, remove the listener and quit
```

```
if (ev.taskName.equals (eventTypeToCheck) &&
    (ev.taskStatus.equals (AppNotification.STATUS_COMPLETED) ||
    ev.taskStatus.equals (AppNotification.STATUS_FAILED)))
{
            try
                        _soapClient.removeNotificationListener (on, this);
catch (Throwable th)
            {
                  System.out.println ("Error removing listener: " + th);
            System.exit (0);
```

Chapter 9. Using command line tools

There are several command line tools that you can use to start, stop, and monitor WebSphere server processes and nodes. These tools only work on local servers and nodes. They cannot operate on a remote server or node. To administer a remote server, you can use the wsadmin scripting program connected to the deployment manager for the cell in which the target server or node is configured. See Deploying and managing using scripting for more information about using the wsadmin scripting program. You can also use the V5 administrative console which runs in the deployment manager for the cell. For more information about using the administrative console, see Deploying and managing with the GUI.

All command line tools function relative to a particular profile. If you run a command from a <code>install_root/WebSphere/AppServer/bin</code> directory, the command will run within the default profile. If you want to specify a different profile, perform one of the following:

- Specify the -profileName option. The profile that you specify with this option will be used instead of the default profile. For example:
 - 1. Change to the <code>install_root/WebSphere/AppServer/bin</code> directory.
 - 2. Type the following command: startServer server1 -profileName AppServerProfile

In this example, the command will function inside the *AppServerProfile* profile.

- Run the command from the bin directory of a specific profile. For example:
 - 1. Change to the <code>install_root/WebSphere/AppServer/profiles/MyProfile/bin directory.</code>
 - 2. Type the following command: startServer server1

In this example, the command will function inside the *MyProfile* profile.

To use the command line tools, perform the following steps:

- 1. Open a system command prompt.
- 2. Change to the bin directory.
- 3. Run the command.

Example: Security and the command line tools

If you want to enable WebSphere Application Server security, you need to provide the command line tools with authentication information. Without authentication information, the command line tools receive an AccessDenied exception when you attempt to use them with security enabled. There are multiple ways to provide authentication data:

- Most command line tools support a -username and -password option for
 providing basic authentication data. Specify the user ID and password for an
 administrative user. For example, you can use a member of the administrative
 console users with operator or administrator privileges, or the administrative
 user ID configured in the user registry. The following example demonstrates the
 stopNode command, which specifies command line parameters:
 - stopNode -username adminuser -password adminpw
- You can place the authentication data in a properties file that the command line tools read. The default file for this data is the sas.client.props file in the properties directory for the WebSphere Application Server.

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startServer command

The **startServer** command reads the configuration file for the specified application server and starts the server. Depending on the options you specify, you can launch a new Java virtual machine (JVM) API to run the server process, or write the launch command data to a file. For more information about where to run this command, see the Using command tools article.

If you are using the Windows platform and the you have the application server running as a Windows service, the **startServer** command will start the associated Windows service and it will be responsible for starting the application server.

Syntax

The command syntax is as follows: startServer <server> [options]

where server is the name of the application server you want to start. This argument is required.

Parameters

The following options are available for the **startServer** command:

-quie

Suppresses the progress information that the **startServer** command prints in normal mode.

-logfile <fileName>

Specifies the location of the log file to which information is written.

-profileName

Defines the profile of the Application Server process in a multi-profile installation. The -profileName option is not required for running in a single profile environment. The default for this option is the default profile.

-replacelog

Replaces the log file instead of appending to the current log.

-trace

Generates trace information to the log file for debugging purposes.

-timeout <seconds>

Specifies the waiting time before server initialization times out and returns an error.

-statusport <portNumber>

Specifies that an administrator can set the port number for server status callback.

-script [<script fileName>] -background

Generates a launch script with the **startServer** command instead of launching the server process directly. The launch script name is an optional argument. If you do not supply the launch script name, the default script file name is start_<server> based on the <server> name passed as the first argument to the **startServer** command. The -background parameter is an optional parameter that specifies that the generated script will run in the background when you execute it.

-J <java_option>

Specifies options to pass through to the Java interpreter.

-help

Prints a usage statement.

-? Prints a usage statement.

Usage scenario

```
The following examples demonstrate correct syntax:
startServer server1
startServer server1 -script (produces the start_server1.sh file)
startServer server1 -trace (produces the startserver.log file)
```

stopServer command

The **stopServer** command reads the configuration file for the specified server process. This command sends a Java Management Extensions (JMX) command to the server telling it to shut down. By default, the **stopServer** command does not return control to the command line until the server completes the shut down process. There is a -nowait option to return immediately, as well as other options to control the behavior of the **stopServer** command. For more information about where to run this command, see the Using command tools article.

If you are using the Windows platform and the you have the application server running as a Windows service, the **stopServer** command will start the associated Windows service and it will be responsible for starting the application server.

Syntax

```
The command syntax is as follows: stopServer <server> [options]
```

where *server* is the name of the configuration directory of the server you want to stop. This argument is required.

Parameters

The following options are available for the **stopServer** command:

-nowait

Tells the **stopServer** command not to wait for successful shutdown of the server process.

-auie

Suppresses the progress information that the **stopServer** command prints in normal mode.

-logfile <fileName>

Specifies the location of the log file to which information is written.

-profileName

Defines the profile of the Application Server process in a multi-profile installation. The -profileName option is not required for running in a single profile environment. The default for this option is the default profile.

-replacelog

Replaces the log file instead of appending to the current log.

-trace

Generates trace information into a file for debugging purposes.

-timeout <seconds>

Specifies the time to wait for server shutdown before timing out and returning an error.

-statusport <portNumber>

Supports an administrator in setting the port number for server status callback.

-conntype <type>

Specifies the Java Management Extensions (JMX) connector type to use for connecting to the deployment manager. Valid types are Simple Object Access Protocol (SOAP), or Remote Method Invocation (RMI).

-port <portNumber>

Specifies the server Java Management Extensions (JMX) port to use explicitly, so that you can avoid reading the configuration files to obtain the information.

-username <name>

Specifies the user name for authentication if security is enabled in the server. Acts the same as the -user option.

-user <name>

Specifies the user name for authentication if security is enabled in the server. Acts the same as the -username option.

-password <password>

Specifies the password for authentication if security is enabled in the server.

Note: If you are running in a secure environment but have not provided a user ID and password, you will receive the following error message:

ADMN0022E: Access denied for the stop operation on Server MBean due to insufficient or empty credentials.

To solve this problem, provide the user ID and password information.

-help

Prints a usage statement.

-? Prints a usage statement.

Usage scenario

```
The following examples demonstrate correct syntax:
stopServer server1
stopServer server1 -nowait
stopServer server1 -trace (produces the stopserver.log file)
```

startManager command

The **startManager** command reads the configuration file for the Network Deployment manager process and constructs a **launch** command. Depending on the options you specify, the **startManager** command launches a new Java virtual machine (JVM) API to run the manager process, or writes the **launch** command

data to a file. You must run this command from the install_root/WebSphere/AppServer/profiles/standalone/bin directory of a Network Deployment installation.

If you are using the Windows platform and the you have the deployment manager running as a Windows service, the **startManager** command will start the associated Windows service and it will be responsible for starting the deployment manager.

Syntax

The command syntax is as follows: startManager [options]

Parameters

The following options are available for the **startManager** command:

-quiet

Suppresses the progress information that the **startManager** command prints in normal mode.

-logfile <fileName>

Specifies the location of the log file to which information gets written.

-profileName

Defines the profile of the Application Server process in a multi-profile installation. The -profileName option is not required for running in a single profile environment. The default for this option is the default profile.

-replacelog

Replaces the log file instead of appending to the current log.

-trace

Generates trace information into a file using the **startManager** command for debugging purposes.

-timeout <seconds>

Specifies the waiting time before deployment manager initialization times out and returns an error.

-statusport <portNumber>

Specifies that an administrator can set the port number for deployment manager status callback.

-script [<script fileName>] -background

Generates a launch script with the **startManager** command instead of launching the deployment manager process directly. The launch script name is an optional argument. If you do not provide the launch script name, the default script file name is <start_dmgr>. The -background parameter is an optional parameter that specifies that the generated script will run in the background when you execute it.

-J-<java_option>

Specifies options to pass through to the Java interpreter.

-help

Prints a usage statement.

-? Prints a usage statement.

Usage scenario

```
The following examples demonstrate correct syntax: startManager startManager -script (produces the start_dmgr.sh file) startManager -trace (produces the startmanager.log file)
```

stopManager command

The **stopManager** command reads the configuration file for the Network Deployment manager process. It sends a Java Management Extensions (JMX) command to the manager telling it to shut down. By default, the **stopManager** command waits for the manager to complete the shutdown process before it returns control to the command line. There is a -nowait option to return immediately, as well as other options to control the behavior of the **stopManager** command. For more information about where to run this command, see the Using command tools article.

If you are using the Windows platform and the you have the deployment manager running as a Windows service, the **stopManager** command will start the associated Windows service and it will be responsible for starting the deployment manager.

Syntax

The command syntax is as follows: stopManager [options]

Parameters

The following options are available for the stopManager command:

-nowait

Tells the **stopManager** command not to wait for successful shutdown of the deployment manager process.

-quiet

Suppresses the progress information that the **stopManager** command prints in normal mode.

-logfile <fileName>

Specifies the location of the log file to which information is written.

-profileName

Defines the profile of the Application Server process in a multi-profile installation. The -profileName option is not required for running in a single profile environment. The default for this option is the default profile.

-replacelog

Replaces the log file instead of appending to the current log.

-trace

Generates trace information to a file for debugging purposes.

-timeout <seconds>

Specifies the waiting time for the manager to complete shutdown before timing out and returning an error.

-statusport <portNumber>

Specifies that an administrator can set the port number for server status callback.

-conntype <type>

Specifies the Java Management Extensions (JMX) connector type to use for connecting to the deployment manager. Valid types are Simple Object Access Protocol (SOAP) or Remote Method Invocation (RMI).

-port <portNumber>

Specifies the deployment manager JMX port to use explicitly, so that you can avoid reading the configuration files to obtain information.

-username <name>

Specifies the user name for authentication if security is enabled in the deployment manager. Acts the same as the -user option.

-user <name>

Specifies the user name for authentication if security is enabled in the deployment manager. Acts the same as the -username option.

-password <password>

Specifies the password for authentication if security is enabled in the deployment manager.

Note: If you are running in a secure environment but have not provided a user ID and password, you receive the following error message:

ADMN0022E: Access denied for the stop operation on Server MBean due to insufficient or empty credentials.

To solve this problem, provide the user ID and password information.

-help

Prints a usage statement.

-? Prints a usage statement.

Usage scenario

The following examples demonstrate correct syntax:
stopManager
stopManager -nowait
stopManager -trace (produces the stopmanager.log file)

stopNode command

The **stopNode** command reads the configuration file for the Network Deployment node agent process and sends a Java Management Extensions (JMX) command telling the node agent to shut down. By default, the **stopNode** command waits for the node agent to complete shutdown before it returns control to the command line. There is a -nowait option to return immediately, as well as other options to control the behavior of the **stopNode** command. For more information about where to run this command, see the Using command tools article.

If you are using the Windows platform and the you have the node agent running as a Windows service, the **stopNode** command will start the associated Windows service and it will be responsible for starting the node agent.

If you stop the server before stopping the node agent using the **stopserver -servers** command, the server will not restart when you issue a **startserver** command.

Syntax

The command syntax is as follows: stopNode [options]

Parameters

The following options are available for the **stopNode** command:

-nowait

Tells the **stopNode** command not to wait for successful shutdown of the node agent process.

-quiet

Suppresses the progress information that the **stopNode** command prints in normal mode.

-logfile <fileNname>

Specifies the location of the log file to which information gets written.

-profileName

Defines the profile of the Application Server process in a multi-profile installation. The -profileName option is not required for running in a single profile environment. The default for this option is the default profile.

-replacelog

Replaces the log file instead of appending to the current log.

-trace

Generates trace information into a file for debugging purposes.

-timeout <seconds>

Specifies the waiting time for the agent to shut down before timing out and returning an error.

-statusport <portNumber>

Specifies that an administrator can set the port number for server status callback.

-stopservers

Stops all application servers on the node before stopping the node agent.

-conntype <type>

Specifies the Java Management Extensions (JMX) connector type to use for connecting to the deployment manager. Valid types are Simple Object Access Protocol (SOAP) or Remote Method Invocation (RMI).

-port <portNumber>

Specifies the node agent JMX port to use explicitly, so that you can avoid reading configuration files to obtain the information.

-username <name>

Specifies the user name for authentication if security is enabled in the node agent. Acts the same as the -user option.

-user <name>

Specifies the user name for authentication if security is enabled in the node agent. Acts the same as the -username option.

-password <password>

Specifies the password for authentication if security is enabled in the node agent.

Note: If you are running in a secure environment but have not provided a user ID and password, you receive the following error message:

ADMN0022E: Access denied for the stop operation on Server MBean due to insufficient or empty credentials.

To solve this problem, provide the user ID and password information.

-help

Prints a usage statement.

Note: When requesting help for the usage statement for the **stopNode** command, a reference to the **stopServer** command displays. All of the options displayed for this usage statement apply to the **stopNode** command.

-? Prints a usage statement.

Note: When requesting help for the usage statement for the **stopNode** command, a reference to the **stopServer** command displays. All of the options displayed for this usage statement apply to the **stopNode** command.

Usage scenario

The following examples demonstrate correct syntax: stopNode stopNode -nowait stopNode -trace (produces the stopnode.log file)

START appserver_proc_name command

The START appserver_proc_name command reads the configuration file for the specified server process and starts the server. Depending on the options you specify, you can launch a new Java Virtual Machine (JVM) API to run the server process, or write the launch command data to a file. You can run this command from the MVS console of a WebSphere Application Server installation, or a network deployment installation.

START appserver proc name parameters

Parameters

The parameters for the **START** *appserver_proc_name* command follow:

<appserver_proc_name>

Is the name of your start procedure for WebSphere Application Server for z/OS.

<server_short_name>

Is the short name of the J2EE server you are starting.

<cell_short_name>

Is the short name of the cell containing this J2EE server.

<node_short_name>

Is the short name of the of the node containing this J2EE server.

The following example demonstrates correct syntax:

```
START appserver_proc_name, JOBNAME=server_short_name, ENV=cell_short_name.node_short_name.server_short_name
```

Note: This command must be entered on a single line. It is split here for display purposes.

STOP appserver_proc_name command

The **STOP** *appserver_proc_name* command reads the configuration file for the specified server process. This command sends a Java Management Extensions (JMX) command to the server telling it to shut down. By default, the **stopServer** utility does not return control to the command line until the server completes shutting down. You can run this command from the MVS console of a WebSphere Application Server installation or a network deployment installation.

STOP appserver proc name parameters

Parameters

The parameters for the **STOP** *appserver_proc_name* command follow:

<appserver_proc_name>

Is the name of your WebSphere Application Server for z/OS stop procedure.

<server_short_name>

Is the short name of the J2EE server you are stopping.

<cell_short_name>

Is the short name of the cell containing this J2EE server.

<node_short_name>

Is the short name of the of the node containing this J2EE server.

The following example demonstrates correct syntax:

```
STOP appserver_proc_name, JOBNAME=server_short_name, ENV=cell_short_name.node_short_name.server_short_name
```

Note: This command must be entered on a single line. It is split here for display purposes.

START dmgr_proc_name command

The START <code>dmgr_proc_name</code> command reads the configuration file for the network deployment manager process and constructs a launch command. Depending on the options you specify, the START <code>dmgr_proc_name</code> command launches a new Java Virtual Machine (JVM) API to run the manager process, or writes the launch command data to a file. You must run this command from the MVS console of a network deployment installation.

START <dmgr_proc_name> parameters

Parameters

The parameters for the **START** *dmgr_proc_name* command follow:

<dmgr_proc_name>

Is the name of your WebSphere Application Server for z/OS deployment manager start procedure.

<server_short_name>

Is the short name of the J2EE server the deployment manager will be managing.

<cell_short_name>

Is the short name of the cell containing this J2EE server.

<node_short_name>

Is the short name of the of the node containing this J2EE server.

The following example demonstrates correct syntax:

```
START dmgr_proc_name, JOBNAME=server_short_name, ENV=cell_short_name.node_short_name.server_short_name
```

Note: This command must be entered on a single line. It is split here for display purposes.

STOP dmgr_proc_name command

The **STOP** *dmgr_proc_name* command reads the configuration file for the network deployment manager process. It sends a Java Management Extensions (JMX) command to the manager telling it to shut down. By default, the **stopManager** utility waits for the manager to complete shutdown before it returns control to the command line. You must run this command from the MVS console.

STOP dmgr proc name parameters

Parameters

The parameters for the **STOP** *dmgr_proc_name* command follow:

<dmgr_proc_name>

Is the name of your WebSphere Application Server for z/OS deployment manager stop procedure.

<server_short_name>

Is the short name of the J2EE server the deployment manager is managing.

<cell_short_name>

Is the short name of the cell containing this J2EE server.

<node_short_name>

Is the short name of the of the node containing this J2EE server.

The following example demonstrates correct syntax:

```
STOP dmgr_proc_name, JOBNAME=server_short_name,
ENV=cell short name.node short name.server short name
```

Note: This command must be entered on a single line. It is split here for display purposes.

START nodeagent_proc_name command

The START nodeagent_proc_name command reads the configuration file for the node agent process, and constructs a launch command. Depending on the options that you specify, the START nodeagent_proc_name command creates a new Java Virtual Machine (JVM) API to run the agent process, or writes the launch command data to a file. You must run this command from the MVS console of a WebSphere Application Server installation.

START nodeagent proc name parameters

Parameters

The parameters for the **START** *nodeagent_proc_name* command follow:

<nodeagent_proc_name>

Is the name of your WebSphere Application Server for z/OS node agent start procedure.

<server_short_name>

Is the short name of the J2EE server you want this node agent to manage.

<cell_short_name>

Is the short name of the cell containing this J2EE server.

<node short name>

Is the short name of the of the node containing this J2EE server.

The following example demonstrates correct syntax:

```
START nodeagent_proc_name, JOBNAME=server_short_name, 
ENV=cell_short_name.node_short_name.server_short_name
```

Note: This command must be entered on a single line. It is split here for display purposes.

STOP nodeagent_proc_name command

The STOP nodeagent_proc_name command reads the configuration file for the network deployment node agent process. It sends a Java Management Extensions (JMX) command to the node agent telling it to shut down. By default, the stopNode utility waits for the node agent to complete shutdown before it returns control to the command line. You must run this command from the MVS console of a WebSphere Application Server installation.

STOP nodeagent proc name parameters

Parameters

The parameters for the **STOP** *nodeagent_proc_name* command follow:

<nodeagent_proc_name>

Is the name of your WebSphere Application Server for z/OS node agent stop procedure.

<server_short_name>

Is the short name of the J2EE server this node agent is managing.

<cell_short_name>

Is the short name of the cell containing this J2EE server.

<node_short_name>

Is the short name of the of the node containing this J2EE server.

The following example demonstrates correct syntax:

Note: This command must be entered on a single line. It is split here for display purposes.

addNode command

The **addNode** command incorporates a WebSphere Application Server installation into a cell. For more information about where to run this command, see the Using command tools article. Depending on the size and location of the new node you incorporate into the cell, this command can take a few minutes to complete.

The node agent server is automatically started as part of the **addNode** command unless you specify the -noagent option. If you recycle the system that hosts an application server node, and did not set up the node agent to act as an operating system daemon, you must issue a **startNode** command to start the node agent before starting any application servers.

The following items are new in V6:

- Ports generated for the node agent are unique for all the profiles in the installation. For development purposes, you can create multiple profiles on the same installation and add them to one or more cells without worrying about ports conflicts.
- If you want to specify the ports that the node agent uses, specify it is a file with the file name passed with the -portprops option. The format of the file is key=value pairs, one on each line, with the key being the same as the port name in the serverindex.xml file.
- If you want to use a number of sequential ports, the -startingport option works the same as it does in V5.x. This means that port conflicts with other profiles will not be detected.

Syntax

The command syntax is as follows:

```
addNode dmgr_host [dmgr_port] [-conntype type] [-includeapps]
[-startingport portnumber] [-portprops qualified_filename]
[-nodeagentshortname name] [-nodegroupname name] [-includebuses name]
[-registerservice] [-servicename name] [-servicepassword password]
[-coregroupname name] [-noagent] [-statusport port] [-quiet] [-nowait]
[-logfile filename] [-replacelog] [-trace] [-username uid]
[-password pwd] [-help]
```

The dmgr_host argument is required. All of the other arguments are optional. The default port number is 8879 for the default Simple Object Access Protocol (SOAP) port of the deployment manager. SOAP is the default Java Management Extensions (JMX) connector type for the command. If you have multiple WebSphere Application Server installations or multiple profiles, the SOAP port may be different than 8879. Examine the deployment manager SystemOut.log to see the current ports in use.

Parameters

The following options are available for the **addNode** command:

-conntype <type>

Specifies the JMX connector type to use for connecting to the deployment manager. Valid types are SOAP or RMI, which stands for Remote Method Invocation.

-includeapps

By default the addNode command does not carry over applications from the stand-alone servers on the new node to the cell. In general, you should install applications using the deployment manager. The -includeapps option tells the addNode command to carry over the applications from a node. If the application already exists in the cell, a warning is printed and the application does not install in the cell.

The applications will be mapped to the server that you federated using the addNode command. When the addNode command operation completes, the applications will run on that server when the server is started. Since these applications are part of the network deployment cell, you can map them to other servers and clusters in the cell using the administrative console. See the Mapping modules to servers article for more information.

By default, during application installation, application binaries are extracted in the install root/installedApps/cellName directory. After the addNode command, the cell name of the configuration on the node that you added changes from the base cell name to the deployment manager cell name. The application binaries are located where they were before the addNode command ran, for example, install root/installedApps/old cellName.

If the application was installed by explicitly specifying the location for binaries as the following example:

\${INSTALL ROOT}/\${CELL}

where the variable \${CELL}, specifies the current cell name, then when the addNode command runs, the binaries are moved to the following directory: \${INSTALL ROOT}/currentCellName

Federating the node to a cell using the **addNode** command does not merge any cell level configuration, including virtual host information. If the virtual host and aliases for the new cell do not match WebSphere Application Server, you cannot access the applications running on the servers. You have to manually add all the virtual host and host aliases to the new cell, using the administrative console running on the deployment manager.

Note: When the -includeapps parameter is specified, an OutOfMemoryError might occur if the Java Virtual Machine heap size isn't large enough. When this error ocurs, the following error message is issued: ADMU0111E: Program exiting with error: java.lang.OutOfMemoryError

This error can occur when large applications are processed, or when there is a large number of applications in the Base Application Server.

To recover from this error and successfully federate the Base Application Server, you must:

1. Issue the cleanupNode.sh command on your deployment manager server. See for more information about this command.

2. Increase the JVM heap size for the addNode script. When you issue the addNode.sh command, the JVM heap size is set to -Xms128m -Xmx512m. To increase these values, edit the JVM_EXTRA_CMD_ARGS variable in the config_root/bin/setupCmdLine.sh file of the Base Application Server being federated. For example, you might specify the following (all on one line):

JVM_EXTRA_CMD_ARGS= -Djava.security.properties=\$WAS_HOME/java/jre/lib/security/ java.security -Xms256m -Xmx1024m

3. Reissue the addNode.sh command.

-profileName

Defines the profile of the Application Server process in a multi-profile installation. The -profileName option is not required for running in a single profile environment. The default for this option is the default profile.

-user <name> or -username <name>

Specifies the user name for authentication if security is enabled. Acts the same as the -user option. The user name that you choose must be a pre-existing user name.

-nowait

Tells the **addNode** command not to wait for successful initialization of the launched node agent process.

-quiet

Suppresses the progress information that the **addNode** command prints in normal mode.

-logfile <filename>

Specifies the location of the log file to which information gets written. By default, the log file is called addNode.log and is created in the logs directory of the profile for the node being added.

-trace

Generates additional trace information in the log file for debugging purposes.

-replacelog

Replaces the log file instead of appending to the current log. By default, the **addNode** command appends to the existing trace file. This option causes the **addNode** command to overwrite the trace file.

-noagent

Tells the addNode command not to launch the node agent process for the new node.

-password <password>

Specifies the password for authentication if security is enabled. The password that you choose must be one that is associated with a pre-existing user name.

-startingport <portNumber>

Supports the specification of a port number to use as the base port number for all node agent ports created during the **addNode** command. With this support you can control which ports are defined for these servers, rather than using the default port values. The starting port number is incremented to calculate the port number for every node agent port configured during the **addNode** command.

-registerservice

(Windows only) Registers the node agent as a Windows service.

-servicename <user>

(Windows only) Use the given user name as the Windows service user.

-servicepassword <password>

(Windows password) Use the given password as the Windows service password.

-portprops <filename>

Passes the name of the file that contains key-value pairs of explicit ports that you want the new node agent to use. For example, to set your SOAP and RMI ports to 3000 and 3001, create a file with the following two lines and pass it as the parameter:

SOAP_CONNECTOR_ADDRESS=3000 BOOTSTRAP_ADDRESS=3001

-coregroupname <name>

The name of the core group in which to add this node. If you do not specify this option, the node will be added to the DefaultCoreGroup.

-nodegroupname <name>

The name of the node group in which to add this node. If you do not specify, the node is added to the DefaultNodeGroup.

-includebuses

Copies the buses from the node to be federated to the cell.

-nodeagentshortname <name>

The shortname to use for the new node agent.

-help

Prints a usage statement.

-? Prints a usage statement.

Usage scenario

The following examples demonstrate correct syntax:

addNode testhost 8879 (adds an Application Server to the deployment manager)

addNode deploymgr 8879 -trace (produces the addNode.log file)

addNode host25 8879 -nowait (does not wait for a node agent process)

where 8879 is the default port.

Best practices for adding nodes using command line tools

Use the **addNode** command to add a standalone node into a cell. The **addNode** command does the following:

- Copies the base WebSphere Application Server cell configuration to a new cell structure. This new cell structure matches the structure of deployment manager.
- Creates a new node agent definition for the node that the cell incorporates.
- Sends commands to the deployment manager to add the documents from the new node to the cell repository.
- Performs the first configuration synchronization for the new node, and verifies that this node is synchronized with the cell.
- Launches the node agent process for the new node.
- Updates the setupCmdLine.bat or setupCmdline.sh files and the wsadmin.properties file to point to the new cell.

• After federating the node, the addNode command backs up the plugin-cfg.xml file from the <install_root>/config/cells directory to the config/backup/base/cells directory. The addNode command regenerates a new plugin-cfg.xml file at the Deployment Manger and the nodeSync operation copies the files to the node level.

Tips for using the addNode command:

- Do not put WebSphere Application Server Jar files on the generic CLASSPATH variable (default class path) for the overall system.
- By default, applications that are installed on the node will not copy to the cell. If
 you install an application after using the addNode command, the application
 will install on the cell. By specifying the -includeapps option, you force the
 addNode command to copy applications from the node to the cell. Applications
 with duplicate names will not copy to the cell.
- Cell-level documents are not merged. Any changes that you make to the standalone cell-level documents before using the addNode command must be repeated on the new cell. For example, virtual hosts.

serverStatus command

Use the **serverStatus** command to obtain the status of one or all of the servers configured on a node. For more information about where to run this command, see the Using command tools article.

Syntax

The command syntax is as follows: serverStatus <server>|-all [options]

The first argument is required. The argument is either the name of the server for which status is desired, or the -all keyword which requests status for all servers defined on the node.

Parameters

The following options are available for the **serverStatus** command:

-quiet

Suppresses the progress information that the **serverStatus** command prints in normal mode.

-logfile <fileName>

Specifies the location of the log file to which information gets written.

-profileName

Defines the profile of the Application Server process in a multi-profile installation. The -profileName option is not required for running in a single profile environment. The default for this option is the default profile.

-replacelog

Replaces the log file instead of appending to the current log.

-trace

Generates trace information into a file for debugging purposes.

-username <name>

Specifies the user name for authentication if security is enabled. Acts the same as the -user option.

-user <name>

Specifies the user name for authentication if security is enabled. Acts the same as the -username option.

-password <password>

Specifies the password for authentication if security is enabled.

-help

Prints a usage statement.

-? Prints a usage statement.

Usage scenario

```
The following examples demonstrate correct syntax:
serverStatus server1
serverStatus -all (returns status for all defined servers)
serverStatus -trace (produces the serverStatus.log file)
```

removeNode command

The **removeNode** command returns a node from a Network Deployment distributed administration cell to a base WebSphere Application Server installation. For more information about where to run this command, see the Using command tools article.

The **removeNode** command only removes the node-specific configuration from the cell. This command does not uninstall any applications that were installed as the result of executing an **addNode** command. Such applications can subsequently deploy on additional servers in the Network Deployment cell. As a consequence, an **addNode** command with the -includeapps option executed after a **removeNode** command does not move the applications into the cell because they already exist from the first **addNode** command. The resulting application servers added on the node do not contain any applications. To deal with this situation, add the node and use the deployment manager to manage the applications. Add the applications to the servers on the node after it is incorporated into the cell.

The **removeNode** command does the following:

- Stops all of the running server processes in the node, including the node agent process.
- Removes the configuration documents for the node from the cell repository by sending commands to the deployment manager.
- Copies the original application server cell configuration into the active configuration.

Depending on the size and location of the new node you remove from the cell, this command can take a few minutes to complete.

Syntax

The command syntax is as follows: removeNode [options]

All arguments are optional.

Parameters

The following options are available for the **removeNode** command:

-quiet

Suppresses the progress information that the **removeNode** command prints in normal mode.

-logfile <fileName>

Specifies the location of the log file to which information is written.

-profileName

Defines the profile of the Application Server process in a multi-profile installation. The -profileName option is not required for running in a single profile environment. The default for this option is the default profile.

-replacelog

Replaces the log file instead of appending to the current log.

-trace

Generates trace information into a file for debugging purposes.

-statusport <portNumber>

Specifies that an administrator can set the port number for the node agent status callback.

-username <name>

Specifies the user name for authentication if security is enabled. Acts the same as the -user option.

-user <name>

Specifies the user name for authentication if security is enabled. Acts the same as the -username option.

-password <password>

Specifies the password for authentication if security is enabled.

-force

Cleans up the local node configuration regardless of whether you can reach the deployment manager for cell repository cleanup. After using the -force parameter, you may need to use the **cleanupNode** command on the deployment manager.

-help

Prints a usage statement.

-? Prints a usage statement.

Usage scenario

The following examples demonstrate correct syntax:

removeNode -quiet

removeNode -trace (produces the removeNode.log file)

cleanupNode command

The **cleanupNode** command cleans up a node configuration from the cell repository. Only use this command to clean up a node if you have a node defined in the cell configuration, but the node no longer exists. For more information about where to run this command, see the Using command tools article.

Syntax

The command syntax is as follows: cleanupNode <node name> <deploymgr host> <deploymgr port> [options]

where the first argument is required.

Parameters

The following options are available for the **cleanupNode** command:

-quiet

Suppresses the progress information that the **cleanupNode** command prints in normal mode.

-trace

Generates trace information into a file for debugging purposes.

-profileName

Defines the profile of the Application Server process in a multi-profile installation. The -profileName option is not required for running in a single profile environment. The default for this option is the default profile.

Usage scenario

The following examples demonstrate correct syntax:

cleanupNode myNode

cleanupNode myNode -trace

syncNode command

The **syncNode** command forces a configuration synchronization to occur between the node and the deployment manager for the cell in which the node is configured.

The node agent server runs a configuration synchronization service that keeps the node configuration synchronized with the master cell configuration. If the node agent is unable to run because of a problem in the node configuration, you can use the **syncNode** command to perform a synchronization when the deployment manager is not running in order to force the node configuration back in sync with the cell configuration.

For more information about where to run this command, see the Using command tools article.

Syntax

The command syntax is as follows: syncNode <deploymgr host> <deploymgr port> [options]

where the <deploymgr *host*> argument is required.

Parameters

The following options are available for the **syncNode** command:

-stopservers

Tells the **syncNode** command to stop all servers on the node, including the node agent, before performing configuration synchronization with the cell.

-restart

Tells the **syncNode** command to launch the node agent process after configuration synchronization completes.

-nowait

Tells the **syncNode** command not to wait for successful initialization of the launched node agent process.

-quiet

Suppresses the progress information that the **syncNode** command prints in normal mode.

-logfile <fileName>

Specifies the location of the log file to which information gets written.

-profileName

Defines the profile of the Application Server process in a multi-profile installation. The -profileName option is not required for running in a single profile environment. The default for this option is the default profile.

-replacelog

Replaces the log file instead of appending to the current log.

-trace

Generates trace information into a file for debugging purposes.

-timeout <seconds>

Specifies the waiting time before node agent initialization times out and returns an error.

-statusport <portnumber>

Specifies that an administrator can set the port number for node agent status callback.

-username <name>

Specifies the user name for authentication if security is enabled. Acts the same as the -user option.

-user <name>

Specifies the user name for authentication if security is enabled. Acts the same as the -username option.

-password <password>

Specifies the password for authentication if security is enabled.

-conntype <type>

Specifies the Java Management Extensions (JMX) connector type to use for connecting to the deployment manager. Valid types are Simple Object Access Protocol (SOAP) or Remote Method Invocation (RMI).

-help

Prints a usage statement.

-? Prints a usage statement.

Usage scenario

The following examples demonstrate correct syntax:

syncNode testhost 8879

syncNode deploymgr 8879 -trace (produces the syncNode.log file)

syncNode host25 4444 -stopservers -restart (assumes that the deployment manager JMX port is 4444)

backupConfig command

The **backupConfig** command is a simple utility to back up the configuration of your node to a file. By default, all servers on the node stop before the backup is made so that partially synchronized information is not saved. For more information about where to run this command, see the Using command line tools article. If you do not have root authority, you must specify a path for the backup file in a location where you have write permission. The backup file will be in zip format and a .zip extension is recommended.

In a UNIX or Linux environment, the **backupConfig** command does not save file permissions or ownership information. The **restoreConfig** command uses the current umask and effective user ID (EUID) to set the permissions and ownership when restoring a file. If it is required that the restored files have the original permissions and ownership, use the **tar** command (available on all UNIX or Linux systems) to back up and restore the configuration.

Syntax

where *backup_file* specifies the file to which the backup is written. If you do not specify one, a unique name is generated.

Parameters

The following options are available for the **backupConfig** command:

-nostop

Tells the **backupConfig** command not to stop the servers before backing up the configuration.

-quiet

Suppresses the progress information that the **backupConfig** command prints in normal mode.

-logfile <fileName>

Specifies the location of the log file to which information gets written.

-profileName < profileName>

Defines the profile of the Application Server process in a multi-profile installation. The -profileName option is not required for running in a single profile environment. The default for this option is the default profile.

-replacelog

Replaces the log file instead of appending to the current log.

-trace

Generates trace information into the log file for debugging purposes.

-username <name>

Specifies the user name for authentication if security is enabled in the server. Acts the same as the -user option.

-user <name>

Specifies the user name for authentication if security is enabled in the server. Acts the same as the -username option.

-password <password>

Specifies the password for authentication if security is enabled in the server.

-help

Prints a usage statement.

-? Prints a usage statement.

Usage scenario

The following example demonstrates correct syntax: backupConfig

This example creates a new file that includes the current date. For example: ${\tt WebSphereConfig_2003-04-22.zip}$

backupConfig myBackup.zip -nostop

This example creates a file called myBackup.zip, and does not stop any servers before beginning the backup process.

restoreConfig command

The **restoreConfig** command is a simple utility to restore the configuration of your node after backing up the configuration using the **backupConfig** command. By default, all servers on the node stop before the configuration restores so that a node synchronization does not occur during the restoration. If the configuration directory already exists, it is renamed before the restoration occurs. For more information about where to run this command, see the Using command tools article.

For AIX only, if you are using a logical directory for was_install/config, the **restoreConfig** command will not work.

Syntax

The command syntax is as follows: restoreConfig

/ command syntax is as follows:

where backup_file specifies the file to be restored. If you do not specify one, the command will not run.

Parameters

The following options are available for the **restoreConfig** command:

-nowait

Tells the **restoreConfig** command not to stop the servers before restoring the configuration.

-quiet

Suppresses the progress information that the **restoreConfig** command prints in normal mode.

-location <directory_name>

Specifies the directory where the backup file is restored. The location defaults to the install_root/config directory.

-logfile <fileName>

Specifies the location of the log file to which information gets written.

-profileName

Defines the profile of the Application Server process in a multi-profile installation. The -profileName option is not required for running in a single profile environment. The default for this option is the default profile.

-replacelog

Replaces the log file instead of appending to the current log.

-trace

Generates trace information into the log file for debugging purposes.

-username <name>

Specifies the user name for authentication if security is enabled in the server. Acts the same as the -user option.

-user <name>

Specifies the user name for authentication if security is enabled in the server. Acts the same as the -username option.

-password <password>

Specifies the password for authentication if security is enabled in the server.

-help

Prints a usage statement.

-? Prints a usage statement.

Usage scenario

The following example demonstrates correct syntax:

 $restore Config.sh\ WebSphere Config_2003-04-22.zip$

The following example restores the given file to the /tmp directory and does not stop any servers before beginning the restoration:

restoreConfig.sh WebSphereConfig_2003-04-22.zip -location /tmp -nostop

Be aware that if you restore the configuration to a directory that is different from the directory that was backed up when you performed the **backupConfig** command, you may need to manually update some of the paths in the configuration directory.

EARExpander command

Use the **EARExpander** command to expand an enterprise archive file (EAR) into a directory to run the application in that EAR file. You can collapse a directory containing application files into a single EAR file. You can type EARExpander with no arguments to learn more about its options. For more information about where to run this command, see the Using command tools article.

Syntax

The command syntax is as follows:

EarExpander -ear earName -operationDir dirName -operation
<expand | collapse> [-expansionFlags <all|war>]

Parameters

The following options are available for the **EARExpander** command:

-ear

Specifies the name of the input EAR file for the expand operation or the name of the output EAR file for the collapse operation.

-operationDir

Specifies the directory where the EAR file is expanded or specifies the directory from where files are collapsed.

-operation <expand | collapse>

The expand value expands an EAR file into a directory structure required by the WebSphere Application Server run time. The collapse value creates an EAR file from an expanded directory structure.

-expansionFlags <all | war>

(Optional) The all value expands all files from all of the modules. The war value only expands the files from Web archive file (WAR) modules.

-profileName

Defines the profile of the Application Server process in a multi-profile installation. The -profileName option is not required for running in a single profile environment. The default for this option is the default profile.

Usage scenario

The following examples demonstrate correct syntax:

EARExpander -ear C:\WebSphere\AppServer\installableApps\DefaultApplication.ear -operationDir C:\MyApps -operation expand -expansionFlags war

EARExpander -ear C:\backup\DefaultApplication.ear -operationDir C:\MyAppsDefaultApplication.ear -operation collapse

GenPluginCfg command

This topic describes the command-line syntax for the GenPluginCfg command. This command is used to regenerate the WebSphere Web server plug-in configuration file, plugin-cfg.xml. For more information about where to run this command, see the Using command tools article.

CAUTION:

Regenerating the plug-in configuration can overwrite manual configuration changes that you might want to preserve. Before performing this task, understand its implications as described in the Communicating with Web servers article.

To regenerate the plug-in configuration, you can either click on **Servers > Web Servers** in the administrative console, select a Web server and then click Generate Plug-in, or you can issue the following command:

WAS HOME/AppServer/GenPluginCfg.sh

WAS_HOME is the root directory for your installation of IBM WebSphere Application Server.

Both methods for regenerating the plug-in configuration create a plugin-cfg.xml file in EBCDIC format, which is the proper format for execution in a z/OS environment.

You can use the -profileName option to define the profile of the Application Server process in a multi-profile installation. The -profileName option is not required for running in a single profile environment. The default for this option is the default profile.

Syntax

The command syntax is as follows:

GenPluginCfg [[-option.name optionValue]...]

When the GenPluginCfg command is issued with the option -webserver.name webservrName, wsadmin generates a plug-in configuration file for the Web server. This settings in this generated configuration file are based on the list of applications that are deployed on the Web server. When this command is issued without the option -webserver.name webservrName, the plug-in configuration file is generated based on topology.

Parameters

The following options are available for the **GenPluginCfg** command:

-config.root configroot_dir

Defaults to environment variable CONFIG_ROOT.

-profileName

Defines the profile of the Application Server process in a multi-profile installation. The -profileName option is not required for running in a single profile environment. The default for this option is the default profile.

-cell.name cell

Defaults to environment variable WAS_CELL.

-node.name node

Defaults to environment variable WAS_NODE.

-webserver.name webserver1

Required for creating plug-in configuration file for a given Web server.

-propagate yes/no

Applicable only when the option webserver.name is specified. Defaults to no.

-cluster.name cluster1,cluster2 | ALL

Optional list of clusters. Ignored when the option webserver.name is specified.

-server.name server1,server2

Optional list of servers. Required for single server plug-in generation. Ignored when the option webserver.name is specified.

-output.file.name file_name

Defaults to the configroot_dir/plugin-cfg.xml file. Ignored when the option webserver.name is specified.

-destination.root root

Installation root of the machine configuration is used on. Ignored when the option webserver.name is specified.

-destination.operating.system windows/unix

Operating system of the machine configuration is used on. Ignored when the option webserver.name is specified.

-debug yes/no

Defaults to no.

-help

Prints a usage statement.

-? Prints a usage statement.

Usage scenario

To generate a plug-in configuration for all of the clusters in a cell: GenPluginCfg -cell.name NetworkDeploymentCell

To generate a plug-in configuration for a single server:

GenPluginCfg -cell.name BaseApplicationServerCell -node.name
appServerNode -server.name appServerName

To generate a plug-in configuration file for a Web server: GenPluginCfg -cell.name BaseApplicationServerCell -node.name webserverNode -webserver.name webserverName

Chapter 10. Using mvs command line tools

See the z/OS Internet Library (http://www-ibm.com/servers/eserver/zseries/zos/bkserv) for information on how to use MVS operator commands.

Modify command

Use the **modify** command from the MVS console to dynamically modify WebSphere for z/OS operations.

You can use the modify command to display status of various server components and activities, including:

- Active controllers
- Trace settings
- Servants
- Sessions
- JVM Heap
- Java trace

f <server>, options

The first argument is required. The argument is either the name of the configuration directory of the server for which status is desired, or the -all keyword which requests status for all servers defined on the node.

Parameters

The options for the **modify** command follow:

CANCEL

Used to cancel a server. server refers to the server short name.

You can specify the following options:

ARMRESTART

Specify if you are using ARM and want ARM to restart the server after it terminates. If you don't specify the ARMRESTART option on the CANCEL parameter, ARM will not restart the server.

HELP Get help for the CANCEL syntax.

Note: You cannot use the CANCEL parameter to cancel a cluster from the MVS console. Instead, you must cancel each of the servers that make up the cluster.

TRACEALL=n

Use TRACEALL to establish a general trace level for the server.

Valid trace levels are 0 (none), 1 (exception), 2 (basic), and 3 (detailed tracing). Under normal conditions and in production, use 1 (exception).

Note: Be careful when using a level of 3 (detailed for all components) because it can potentially yield more data than can be handled reasonably.

TRACEBASIC=n

Specify the WebSphere for z/OS components for which you want to switch on a basic level of tracing.

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This command has the ability to override a different tracing level established by TRACEALL for those components.

Note: Do not change this variable unless directed by IBM service personnel.

You can specify one or more of the following options for either TRACEBASIC or TRACEDETAIL:

- 0 RAS
- 1 Common Utilities
- 3 COMM
- 4 ORB
- 6 OTS
- 7 Shasta
- 9 OS/390 Wrappers
- A Daemon
- E Security
- **F** Externalization
- J JRAS (internal tracing-via direction from IBM support)
- L J2EE

TRACEDETAIL=n

Specify the WebSphere for z/OS components for which you want to switch on a detailed level of tracing.

This command activates the most detailed tracing for the specified WebSphere for z/OS components and overrides different settings inTRACEALL. The selected components (n,...) are identified by their component-ID (valid values are the same as for TRACEBASIC above. Subcomponents, specified by numbers, receive detailed traces. Other parts of WebSphere for z/OS receive tracing as specified on the TRACEALL variable.

Note: Do not change this variable unless directed by IBM service personnel.

TRACESPECIFIC=xxyyyzzz

Specifies tracing overrides for specific WebSphere for z/OS trace points.

Trace points are specified by 8-digit, hexadecimal numbers. To specify more than one trace point, use parentheses and separate the numbers with commas. You can also specify an environment variable name by enclosing the name in single quotes. The value of the environment variable will be handled as if you had specified that value on TRACESPECIFIC.

Note: Do not use TRACESPECIFIC unless directed by IBM service personnel.

TRACE_EXCLUDE_SPECIFIC=xxyyyzzz

Specifies trace points to exclude.

Trace points to exclude are specified by 8-digit, hexadecimal numbers. To specify more than one trace point, use parentheses and separate the numbers with commas. You can also specify an environment variable name by enclosing the name in single quotes. The value of the environment variable will be handled as if you had specified that value on TRACE_EXCLUDE_SPECIFIC. You can use TRACE_EXCLUDE_SPECIFIC as a mask to turn off otherwise-on

traces. For example, use the TRACESPECIFIC command to turn on tracing for a whole part and then use TRACE_EXCLUDE_SPECIFIC to turn off one trace within that part.

Note: Do not use TRACE_EXCLUDE_SPECIFIC unless directed by IBM service personnel.

TRACEINIT

Reset to the initial trace settings.

TRACENONE

Turns off all trace settings.

TRACETOSYSPRINT={YES | NO}

Select whether or not to send the trace to sysprint.

YES specifies to send the trace to sysprint and NO stops sending the trace to sysprint.

TRACETOTRCFILE={YES | NO}

Select whether or not to direct the trace to the TRCFILE DD card.

YES specifies to send the trace to the TRCFILE DD card and NO stops sending the trace to the TRCFILE DD card.

TRACEJAVA

Modify the Java trace string.

The java trace specification is used to control java tracing and conforms to the java trace specification rules. *=all=enabled means to enable all types of tracing for all registered trace components.

HELP

Display a list of all the keywords you may use with the modify command.

You can also use the HELP parameter after the CANCEL, and DISPLAY parameters to display lists of all the keywords you can use with either of these parameters.

DISPLAY | DISPLAY,

Displays the server's name, the system name where it is running, and the current code level.

You can specify the following options:

SERVERS

This command is directed to a server and displays the name, system name, and code level for each active server in the sysplex that is in the same cell.

SERVANTS

Displays a list of ASIDs of servants attached to the server against which you issued the display command.

TRACE

Display trace information for a server controller.

You can further modify this command with one of the following options:

SRS Display trace information for all servants, one at a time.

ALL Display trace information for the controller and all servants one at a time.

- JAVA Display the Java trace string settings for a server controller. You can further modify this command with one of the following options:
 - **SRS** Display Java trace information for all servants, one at a time.
 - **ALL** Display Java trace information for the controller and all servants one at a time.
 - **HELP** Display a list of all the keywords you may use with the modify display trace java command.
- **HELP** Display a list of all the keywords you may use with the modify display trace command.

JVMHEAP

Display the JVM heap information for a server controller.

You can further modify this command with one of the following options:

- **SRS** Display the JVM heap information for all servants, one at a time.
- ALL Display the JVM heap information for the controller and all servants, one at a time.
- **HELP** Display a list of all the keywords you may use with the modify display javaheap command.

SESSIONS

Display session information for the server.

You can further modify this command with one of the following options:

LISTENERS

Display the listening port numbers for each protocol. This is actually the default, so the *f server,sessions* and the *f server,sessions,listeners* commands would have the same outcome.

SERVER

Display the number of sessions in use for each protocol on the server.

You can further modify this command with one of the following options:

TCPIIOP

Display the number of TCP/IP IIOP sessions active on the server.

You can further modify this command with one of the following options:

- **LIST** List the server session information for the TCP/IP IIOP protocol.
- **HELP** Display a list of all the keywords you may use with the modify display session server tcpipiiop command.

Note: The LIST and HELP parameters are also available with the other session protocol display commands.

LOCALIIOP

Display the number of LOCALIIOP sessions active on the server.

SSLIIOP

Display the number of SSLIIOP sessions active on the server.

HTTP Display the number of HTTP sessions active on the server.

HTTPS

Display the number of HTTPS sessions active on the server.

HELP Display a list of all the keywords you may use with the modify display session server command.

HELP Display help for the modify display sessions command.

HELP Display a list of all the keywords you may use with the modify command.

Example: Canceling application clusters and servers with the modify command

Before you begin: You cannot cancel a cluster from the MVS console. Instead, you must cancel each of the servers that make up the cluster.

Example 1: The following command will cancel the *bbo5acr* server:

f bbo5acr,cancel

Example 2: The following command will cancel the *bbo5acr* server and instruct ARM to restart it after it terminates:

f bbo5acr, cancel, armrestart

Example: Establishing a general level of trace

To establish a general trace level for the server, use the following command: f server, traceall=n

Valid trace levels are 0 (none), 1 (exception), 2 (basic), and 3 (detailed tracing). Under normal conditions and in production, use 1 (exception).

Example: The following command will turn on exception level tracing for the bbo5acr server:

f bbo5acr,traceall=1

Here is a sample display:

F BB05ACR, TRACEALL=1

BB000211I MODIFY COMMAND TRACEALL=1 COMPLETED SUCCESSFULLY

Example: Setting basic and detailed trace levels

To specify the WebSphere for z/OS components for which you want to switch on a basic level of tracing, use the following command:

```
f server, tracebasic=(n,...)
```

Example 1: The following command will turn on a basic level of tracing for the Daemon component on server *bbo5acr*:

```
f bbo5acr, tracebasic=a
```

```
Here is a sample display:

F BB05ACR, TRACEBASIC=A
BB0002111 MODIFY COMMAND TRACEBASIC=A COMPLETED SUCCESSFULLY
```

To specify the WebSphere for z/OS components for which you want to switch on a detailed level of tracing use the following command:

```
f server, tracedetail=(n,...)
```

Example 2: The following command will turn on a detailed level of tracing for security on server *bbo5acr*:

```
f bbo5acr, tracedetail=e
```

```
Here is a sample display:

F BB05ACR, TRACEDETAIL=E
BB0002111 MODIFY COMMAND TRACEDETAIL=E COMPLETED SUCCESSFULLY
```

Example: Setting specific trace points

To set specific trace points, use the following command:

```
f server, tracespecific=n \mid (n,...)
```

Example 1: The following command will turn on the specific trace point 04006001:

f bbo5acr, tracespecific = 04006001

Example 2: The following command will turn on the specific trace points 04006001 and 04006027:

```
f bbo5acr, tracespecific=(04006001,04006027)
```

Example 3: The following command will turn on the specific trace points set in the environment variable *tracepoints*:

f bbo5acr,tracespecific='tracepoints'

Example: Excluding specific trace points

To exclude specific trace points, use the following command:

```
f server, trace_exclude_specific=n \mid (n,...)
```

Example: The **tracespecific** command below turns on tracing for a whole part and then the *trace_exclude_specific* turns off tracing for the point 04006031 within that part.:

```
f bbo5acr,tracespecific=04006000
```

f bbo5acr, trace exclude specific=04006031

Example: Resetting to the initial trace settings

To reset to the initial trace settings use the following command: f server, traceinit

Example: Turning off tracing

To turn off tracing, use the following command: f server, tracenone

Example: Sending the trace to sysprint

To send the trace to sysprint, use the following command: f server, tracetosysprint=yes

To stop sending the trace to sysprint, use the following command: f server, tracetosysprint=no

Example: Displaying servants

To display servants, use the following command: f server, display, servants

Example: The following command will display servants for the bbo5acr server: f bbo5acr,display,servants

```
Here is a sample display:

F BB05ACR, DISPLAY, SERVANTS

BB000185I SERVER BB05SR4/BB0ASR4A HAS 1 SERVANT PROCESS (ASID: 0038x)

BB000188I END OF OUTPUT FOR COMMAND DISPLAY, SERVANTS
```

Example: Displaying trace settings and Java string trace settings

To display the trace settings for a server instance, use the following command: f server, display, trace

Example 1: The following command will display trace settings for the bbo5acr server:

f bbo5acr, display, trace

```
Here is a sample display:
```

```
F BB05ACR,DISPLAY,TRACE
BB000224I TRACE INFORMATION FOR SERVER BB05SR4/BB0ASR4A/STC00047
BB000197I LOCATION = SYSPRINT BUFFER
BB000197I AGGREGATE TRACE LEVEL = 1
BB000197I EXCEPTION TRACING = RAS(0), Common Utilities(1), COMM(3),
ORB(4), OTS(6), Shasta(7), OS/390 Wrappers(9), Daemon(A), Security(E),
Externalization(F), JRAS(J), J2EE(L)
BB000197I BASIC TRACING =
BB000197I DETAILED TRACING =
BB000197I TRACE SPECIFIC = NONE SPECIFIED
BB000197I TRACE EXCLUDE SPECIFIC = NONE SPECIFIED
BB000225I TRACE INFORMATION FOR SERVER BB05SR4/BB0ASR4A/STC00047 COMPLETE
BB000188I END OF OUTPUT FOR COMMAND DISPLAY,TRACE
```

To display the Java trace string settings for a server, use the following command: f server, display, trace, java

Example 2: The following command will display Java trace settings for the bbo5acr server:

f bbo5acr, display, trace, java

Here is a sample display:

F BBO5ACR, DISPLAY, TRACE, JAVA

BB000196I TRACE INFORMATION FOR SERVER BB05SR4/BB0ASR4A

BB0J0050I CTL(STC00047): *= all=disabled

BB000188I END OF OUTPUT FOR COMMAND DISPLAY, TRACE, JAVA

To display the Java trace information for all servants, one at a time.

f server, display, trace, java.srs

Example 3: The following command will display Java trace settings for the bbo5acr server:

f bbo5acr, display, trace, java, srs

Here is a sample display:

F BB05ACR, DISPLAY, TRACE, JAVA, SRS

BB000196I TRACE INFORMATION FOR SERVER BB05SR4/BB0ASR4A

BB0J0050I SR(STC00048):*=all=disabled

BB000188I END OF OUTPUT FOR COMMAND DISPLAY, TRACE, JAVA, SRS

To display the Java trace information for the controller and all servants, one at a time.

f server, display, trace, java.all

Example 4: The following command will display Java trace settings for the controller and all servants:

f bbo5acr, display, trace, java, all

Here is a sample display:

F BB05ACR, DISPLAY, TRACE, JAVA, ALL

BB000196I TRACE INFORMATION FOR SERVER BB05SR4/BB0ASR4A

BBOJ0050I CTL(STC00047):*=all=disabled

BB0J0050I SR(STC00048): *= all=disabled

BB000188I END OF OUTPUT FOR COMMAND DISPLAY, TRACE, JAVA, ALL

Example: Displaying JVM heap information

To display the JVM heap information for a server controller, use the following command:

f server, display, jvmheap

Example 1: The following command will display JVM heap information for the bbo5acr server:

f bbo5acr,display,jvmheap

Here is a sample display:

F BBO5ACR, DISPLAY, JVMHEAP

BB000201I JVM HEAP INFORMATION FOR SERVER BB05SR4/BB0ASR4A/STC00047

BB000202I (STC00047) HEAP(MIDDLEWARE), COUNT(00000000), FREE STORAGE(

396FA70), TOTAL STORAGE(7FFFA00)

BB000204I JVM HEAP INFORMATION FOR SERVER BB05SR4/BB0ASR4A/STC00047 COMPLETE

BB000188I END OF OUTPUT FOR COMMAND DISPLAY, JVMHEAP

To display the JVM heap information for all servants one at a time, use the following command:

```
f server, display, jvmheap, srs
```

Example 2: The following command will display JVM heap information for all servants in the bbo5acr server:

```
f bbo5acr, display, jvmheap, srs
```

```
Here is a sample display:
```

```
F BB05ACR,DISPLAY,JVMHEAP,SRS
+BB0002011 JVM HEAP INFORMATION FOR SERVER BB05SR4/BB0ASR4A/STC00048
+BB0002021 (STC00048) HEAP(MIDDLEWARE), COUNT(00000001), FREE STORAGE(
25F4030), TOTAL STORAGE( 7FFFA00)
+BB0002041 JVM HEAP INFORMATION FOR SERVER BB05SR4/BB0ASR4A/STC00048 COMPLETE
BB0001881 END OF OUTPUT FOR COMMAND DISPLAY,JVMHEAP,SRS
```

To display the JVM heap information for the controller and all servants of a server one at a time, use the following command:

```
f server, display, jvmheap, all
```

Example 3: The following command will display JVM heap information for the controller and all servants in the bbo5acr server:

```
f bbo5acr, display, jvmheap, all
```

```
Here is a sample display:
```

```
F BB05ACR, DISPLAY, JVMHEAP, ALL
BB0002011 JVM HEAP INFORMATION FOR SERVER BB05SR4/BB0ASR4A/STC00047
BB0002021 (STC00047) HEAP(MIDDLEWARE), COUNT(00000000), FREE STORAGE(
396FA70), TOTAL STORAGE( 7FFFA00)
BB0002041 JVM HEAP INFORMATION FOR SERVER BB05SR4/BB0ASR4A/STC00047 COMPLETE
+BB0002011 JVM HEAP INFORMATION FOR SERVER BB05SR4/BB0ASR4A/STC00048
+BB0002021 (STC00048) HEAP(MIDDLEWARE), COUNT(00000001), FREE STORAGE(
25F4030), TOTAL STORAGE( 7FFFA00)
+BB0002041 JVM HEAP INFORMATION FOR SERVER BB05SR4/BB0ASR4A/STC00048 COMPLETE
BB0001881 END OF OUTPUT FOR COMMAND DISPLAY, JVMHEAP, ALL
```

Example: Displaying sessions

```
To display sessions, use the following command:
```

```
f server, display, sessions
```

Example 1: Since "listeners" is the default, either of the following command will display session listeners for the bbo5acr server:

```
f bbo5acr,display,sessions
```

```
or
```

f bbo5acr, display, sessions, listeners

Here is a sample display:

```
F BB05ACR,DISPLAY,SESSIONS,LISTENERS
BB000189I PROTOCOLS AND LISTENING PORTS FOR SERVER BB05SR4/BB0ASR4A
BB000190I TCPIIOP 2809
BB000190I SSLIIOP 6000
BB000190I HTTP 9088
BB000190I HTTPS 443
BB000188I END OF OUTPUT FOR COMMAND DISPLAY,SESSIONS,LISTENERS
```

To display server sessions counts, use the following command:

```
f server, display, sessions, server
```

Example 2: The following command will display the server session counts for all protocols used by the bbo5acr server:

```
f bbo5acr, display, sessions, server
```

Here is a sample display:

```
F BB05ACR, DISPLAY, SESSIONS, SERVER
BB000191I SERVER SESSION COUNTS FOR PROTOCOLS USED BY SERVER
BB05SR4/BB0ASR4A
BB000192I TCPIIOP 2
BB000192I LOCALIIOP 0
BB000192I SSLIIOP 0
BB000192I HTTP 0
BB000192I HTTPS 0
BB000188I END OF OUTPUT FOR COMMAND DISPLAY, SESSIONS, SERVER
```

You can further refine the modify command to display, or list, the number of sessions used by a specific protocol. The available options are:

- tcpiiop
- localiiop
- ssliiop
- http
- https

In addition, you can also specify to display the results or list the results by leaving off the list modifier or including the list modifier, respectively.

Example 1: The following command will display the number of sessions using the TCP/IP IIOP protocol on the bbo5acr server:

```
f bbo5acr, display, sessions, server, tcpiiop
```

```
Here is a sample display:
```

```
F BB05ACR, DISPLAY, SESSIONS, SERVER, TCPIIOP
BB0001931 SERVER BB05SR4/BB0ASR4A HAS 2 TCPIIOP SERVER SESSIONS
BB0001881 END OF OUTPUT FOR COMMAND DISPLAY, SESSIONS, SERVER, TCPIIOP
```

Example: Displaying status of a server

To display the status of a server, use the following command:

```
f server, display
```

Example: The following command will display status for the bbo5acr server:

```
f bbo5acr, display
```

```
Here is a sample display:
```

```
F BB05ACR,DISPLAY
BB000173I SERVER BB05SR4/BB0ASR4A ACTIVE ON SY1 AT LEVEL wd5xo03.
BB000188I END OF OUTPUT FOR COMMAND DISPLAY
```

Example: Displaying status of clusters

To display the status of clusters in the active controller, use the following command:

```
f server, display, servers
```

Example: The following command will display status for the bbo5acr server:

```
f bbo5acr, display, servers
```

```
Here is a sample display:
```

```
F BB05ACR,DISPLAY,SERVERS
BB0001821 SERVER ASID SYSTEM LEVEL
BB0001831 CBDAEMON/DAEMON01 31x SY1 wd5x003
BB0001831 BB05SR4 /BB0ASR4A 1F6x SY1 wd5x003
BB0001881 END OF OUTPUT FOR COMMAND DISPLAY,SERVERS
```

Example: Getting help for the modify command

You can get syntax help for the various levels of the modify command.

Example 1: The following command will display a list of all the keywords you may use with the modify command:

```
f bbo5acr,help
```

Here is a sample display:

```
F BB05ACR, HELP
BB000178I THE COMMAND MODIFY MAY BE FOLLOWED BY ONE OF THE FOLLOWING KEYWORDS:
BB000179I CANCEL - CANCEL THIS CONTROL REGION
BB000179I TRACEALL - SET OVERALL TRACE LEVEL
BB000179I TRACEBASIC - SET BASIC TRACE COMPONENTS
BB000179I TRACEDETAIL - SET DETAILED TRACE COMPONENTS
BB000179I TRACESPECIFIC - SET SPECIFIC TRACE POINTS
BB000179I TRACEINIT - RESET TO INITIAL TRACE SETTINGS
BB000179I TRACENONE - TURN OFF ALL TRACING
BB000179I TRACETOSYSPRINT - SEND TRACE OUTPUT TO SYSPRINT (YES/NO)
BB000179I TRACETOTRCFILE - SEND TRACE OUTPUT TO TRCFILE DD CARD (YES/NO)
BB000179I DISPLAY - DISPLAY STATUS
BB000179I TRACE_EXCLUDE_SPECIFIC - EXCLUDE SPECIFIC TRACE POINTS
BB000179I TRACE_DAVA - SET JAVA TRACE OPTIONS
```

Example 2: The following command will display a list of all the keywords you may use with the modify display command:

```
f bbo5acr,display,help
```

Here is a sample display:

```
F BB05ACR, DISPLAY, HELP
BB000178I THE COMMAND DISPLAY, MAY BE FOLLOWED BY ONE OF THE FOLLOWING KEYWORDS:
BB000179I SERVERS - DISPLAY ACTIVE CONTROL REGIONS
BB000179I SERVANTS - DISPLAY SERVANT PROCESSES OWNED BY THIS CONTROL PROCESS
BB000179I SESSIONS - DISPLAY INFORMATION ABOUT COMMUNICATIONS SESSIONS
BB000179I TRACE - DISPLAY INFORMATION ABOUT TRACE SETTINGS
BB000179I JVMHEAP - DISPLAY JVM HEAP STATISTICS
BB000188I END OF OUTPUT FOR COMMAND DISPLAY, HELP
```

Example 3: The following command will display a list of all the keywords you may use with the modify display sessions command:

```
f bbo5acr, display, sessions, help
```

Here is a sample display:

```
F BB05ACR, DISPLAY, SESSIONS, HELP
BB000178I THE COMMAND DISPLAY, SESSIONS, MAY BE FOLLOWED BY ONE OF THE
FOLLOWING KEYWORDS:
BB000179I LISTENERS - DISPLAY LISTENER INFORMATION
BB000179I SERVER - DISPLAY SERVER SESSION INFORMATION
BB000188I END OF OUTPUT FOR COMMAND DISPLAY, SESSIONS, HELP
```

Example: Modifying the Java trace string

To modify the Java trace string, use the following command:

f server, tracejava='trace specification'

Example: The following command enables all types of tracing for all registered trace components:

f bbo5acr,tracejava='*=all=enabled'

Note: The single quotes are a required part of the syntax.

Display command

Examples

Use the following display command examples to monitor your WebSphere Application Server.

- Display active replies
- Display active address spaces
- · Display the status of address spaces registered for automatic restart management
- Display units of work (transactions) for the Information Management System

Example: Displaying active replies

Displaying active replies from the MVS console allows you to observe system activity and determine if the system requires an operator response.

Issue the following command to display (list) all active replies: d r,r

Example: Displaying active address spaces

Use the display command to display active address spaces. For example, use the display command to determine if the location service daemon is up:

d a,l	Displays a list of all address spaces.
d a,a	Displays a list of all active address spaces.
d a,address-space-name	Displays only the address space in which you are interested. This command is recommended over the first two because it does not yield such a lengthy list on a production system. Of course, you need to know the name of the address space for which you are looking. Example: d a,bboasr1
d a,bbo*	Displays a list of all active address spaces that start with BBO.

Example: Displaying the status of address spaces registered for automatic restart management

Perform the following steps to use automatic restart management (ARM) to display the status of ARM registered address spaces (including the address spaces of server instances) in the WebSphere for z/OS environment:

- 1. Initialize all servers.
- 2. Issue one or both of the following commands:
 - To display all registered address spaces (including the address spaces of server instances), issue the command:
 - d xcf,armstatus,detail
 - To display the status of a particular server instance, use the display command and identify the job name. For example, to display the status of the Daemon server instance (job BBODMN), issue the following command:
 - d xcf,armstatus,jobname=bbodmn,detail

Example: Displaying units of work (transactions) for the Information Management System

You can display units of work (transactions) for Information Management System (IMS):

- 1. To display the status of a specific transaction, issue the command: /dis tran *trans-name*
- 2. To display the status of a specific program, issue the command: /dis prog program-name
- 3. To display the number of Message Processing Regions (MPRs) that are currently active, issue the command:

/display active region

For more information about IMS commands, see the *IMS/ESA Summary of Operator Commands* manual on the IBM Publications Center Web site.

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