IBM Commerce Enhancement Pack



Web Services Implementation Guide

Version 54

IBM Commerce Enhancement Pack



Web Services Implementation Guide

Version 54

Note

Before using this information and the product that it supports, read the information in "Notices" on page 59.

First Edition, Second Revision (January 2003)

This edition applies to IBM WebSphere Commerce Business Edition, Version 5.4 and IBM WebSphere Commerce Professional Edition, Version 5.4 for AIX[®], Solaris Operating Environment Software, Windows NT[®], Windows[®] 2000, IBM @server[™] iSeries[™]AS/400[®], Linux, and IBM @server zSeries and S/390 Linux and to all subsequent releases and modifications of the above listed products, until otherwise indicated in new editions. Make sure that you are using the correct edition for the level of the product.

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Before you begin

The *Web Services Implementation Guide* is intended for those who want to expose the business processes in WebSphere Commerce Version 5.4 Business Edition and Professional Edition as Web services. It also explains how WebSphere Commerce can access Web services that are hosted by external systems. This guide assists developers who need to understand how to enable and implement Web services for WebSphere Commerce. Other users such as system administrators who want to configure Web services and use the functionality provided by WebSphere Commerce programming model is a prerequisite. In addition, knowledge about invoking and implementing Web services and related protocols is required.

This guide provides information on how you can enable WebSphere Commerce to work with Web services and Web service clients. To enable Web services, WebSphere Commerce uses the functions of its existing messaging system, as well as new functions provided in this Commerce Enhancement Pack. The guide provides an overview of Web services and its architecture. It briefly describes the messaging infrastructure in WebSphere Commerce, the WebSphere Commerce run-time support to enable Web services, and related references. As this Commerce Enhancement Pack includes sample Web services, this guide also describes the sample Web services along with their associated business objects and task commands.

The guide is divided into the following sections:

Chapter 1. Introduction A brief overview of Web services as well as the definition of the terms used in this guide, prerequisites, and related references.

Chapter 2. Web services for WebSphere Commerce A brief overview of the messaging infrastructure in WebSphere Commerce and the Web services architecture for WebSphere Commerce. It describes the methodology to expose WebSphere Commerce business processes as Web services and the methodology that enables WebSphere Commerce to access Web services hosted by external systems.

Chapter 3. Enabling WebSphere Commerce as a Web services provider Describes how to enable a business process defined by WebSphere Commerce as a Web service via a sample definition. The new program elements introduced into WebSphere Commerce and the implementation details of the OrderCreate and the OrderStatus sample Web services are explained.

Chapter 4. Enabling WebSphere Commerce as a Web service requestor Describes how you can enable WebSphere Commerce to invoke a service defined by an external system via a sample definition. The new program elements introduced into WebSphere Commerce and the implementation details of the OrderFulfillment sample Web service are explained.

Appendix A. Sample WSDL definition files Lists the WSDL definition files for the sample Web services.

Appendix B. Using IBM WebSphere Application Developer to create Web service client code Describes how you can use the IBM WebSphere Studio to generate the Web service client code.

Appendix C. Command reference Lists the command reference for the sample Web services.

Knowledge requirements

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In order to use the information contained in this guide, you should have knowledge in the following areas:

- Web services technologies, such as SOAP, WSDL, and UDDI
- XML
- JavaTM
- JavaServer Pages technology
- VisualAge[®] for Java
- WebSphere Commerce programming model

Conventions used in this guide

This guide uses the following conventions:

Boldface type	indicates commands or graphical user interface (GUI) controls such as names of fields, buttons, or menu choices.
monospaced type	indicates examples of text that you enter exactly as shown as well as file names and directory paths.
Italic type	is used for emphasis and for variables for which you substitute your own values.
Windows	indicates information that is specific to WebSphere Commerce for Windows.
► AIX	indicates information that is specific to WebSphere Commerce for AIX.
Solaris	indicates information that is specific to WebSphere Commerce for Solaris Operating Environment software.
▶ 400	indicates information that is specific to WebSphere Commerce for IBM @server iSeries(formerly called AS/400).
Linux	indicates information that is specific to WebSphere Commerce for Linux, or information that is specific to WebSphere Commerce for @server zSeries and S/390 Linux.
DB2	indicates information that is specific to DB2 [®] Universal Database.
Oracle	indicates information that is specific to the Oracle® database.
Business	indicates information that is specific to WebSphere Commerce Business Edition
Studio	refers to WebSphere Commerce Studio, Version 5.4 (Professional or Business Developer Editions)

Default paths

This guide uses the following default installation paths:

WC_installdir This indicates the installation path for WebSphere Commerce. When you see this variable, substitute the installation path for your installation of WebSphere Commerce. For example, substitute



WAS_installdir This indicates the installation path for WebSphere Application Server. When you see this variable, substitute the installation path for your installation of WebSphere Application Server. For example, substitute

► Windows	C:\IBM\WebSphere\AppServer
► AIX	/usr/WebSphere/AppServer
Solaris	/opt/WebSphere/AppServer
▶ 400	Full path names are used in this guide
Linux	/opt/WebSphere/AppServer

WCStudio_installdir This indicates the installation path for WebSphere Commerce Studio. When you see this variable, substitute the installation path for your installation of WebSphere Commerce Studio. For example, substitute

Studio C:\IBM\WebSphere\CommerceServerDev

Summary of changes

+ + +

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+ +	The most recent version of this document is available as a PDF file from the Technical Library page of the WebSphere Commerce Web site:
+	Business Edition:
+	http://www.ibm.com/spftware/webservers/commerce/wc_be/lit-tech-general.html
+	Professional Edition:
+	http://www.ibm.com/spftware/webservers/commerce/wc_pe/lit-tech-general.html
+	This book uses the following convention for revision characters:
+ +	This book uses the following convention for revision characters:The "+" (plus) character indicates updates that have been made in the current
	• The "+" (plus) character indicates updates that have been made in the current

+ The following table shows the main changes that have been made to this book:

Change	Chapters or pages effected
Added Linux-specific conventions and default paths	Pages vi and vii
Updated prerequisite information	Page 4
Added information specific to Linux and, @server zSeries and S/390 Linux into the manual	Chapters 3 and 4. Appendixes A and B

Chapter 1. Introduction

This chapter gives an overview of Web services. It defines the terms used in this guide, lists the software and hardware prerequisites, and provides references to other related sources of information.

Terminology

The following terms are used in this guide:

Service provider

A service provider is the owner of the Web service. The service provider creates a Web service, publishes the service either to a service registry or directly to the service clients, and hosts the platform that provides access to the service.

Service requestor

A service requestor is the application that initiates an interaction with a Web service. One example of a service requestor would be a typical Internet browser. Another example is an application that uses Web services to gather information for its processing requirements. The service requestor binds to the service using the published information and invokes the service.

SOAP (Simple Object Access Protocol)

SOAP defines a model for using simple request and response messages that are written in XML as the basic protocol for electronic communication. It is a transport mechanism that is independent of the underlying platform and protocol. It facilitates publish, find, bind, and invoke operations.

UDDI (Universal Description, Discovery, and Integration)

The UDDI repository stores the descriptions of Web services. UDDI is a specification that defines a service registry of available Web services, serving as a collection of global electronic yellow pages. UDDI enables a company to publish a description of available goods and services to the registry, announcing itself as a service provider.

Web service

A Web service is a software component based on a published interface that describes a collection of operations that are network accessible using standardized XML messaging.

WSDL (Web services Description Language)

WSDL provides a way of describing the specific interfaces of Web services and application programming interfaces (APIs).

XML mapping template

XML mapping templates (or mapping templates) are used to process inbound XML messages and translate them to WebSphere Commerce command parameters. The mapping template file in WebSphere Commerce defines how to map the elements of an incoming XML message into the target command parameters.

For more information on the mapping template, refer to the WebSphere Commerce online help.

XML message mapper

The XML message mapper in WebSphere Commerce is responsible for converting the incoming XML message into the Java object that the target command expects. A message mapper can be registered with the *instance_name.xml* configuration file and is uniquely identified by a message mapper ID. The XML message mapper uses the mappings defined in the mapping template file to convert the XML message into the corresponding Java object command parameter.

For more information about the message mapper, refer to the XML message mapper information in the WebSphere Commerce online help.

Overview

Web services are a new breed of Web applications. They are self-contained, self-describing, modular applications that can be published, located, and invoked across the Web. Web services perform functions that can be invoked ranging from a simple request to complicated business processes. Once a Web service is deployed and registered, other applications can discover and invoke the deployed service. The foundation for Web services are standards such as simple object access protocol (SOAP), the Web services description language (WSDL), and the Universal Description, Discovery, and Integration (UDDI) registry.

This Commerce Enhancement Pack includes code and documentation that allows you to enable WebSphere Commerce business functions as Web services. You can allow WebSphere Commerce to be the service provider by enabling its business functions as Web services that can be accessed by external systems. You can also allow WebSphere Commerce to be the service requestor by enabling it to invoke Web services that are hosted by external systems.

Why use Web services?

Web services allow applications to be integrated more rapidly, easily and less expensively than ever before. Integration occurs at a higher level in the protocol stack, based on messages entered more on service semantics and less on network protocol semantics, thus enabling loose integration of business functions. These characteristics are ideal for connecting business functions across the Web, both between multiple enterprises and within a single enterprise. They provide a unifying programming model so that application integration both inside and outside the enterprise can be done with a common approach, leveraging a common infrastructure. The integration and application of Web services can be done in an incremental manner, using existing languages and platforms and by adopting existing applications.

A Web service is an interface that describes a collection of operations that are accessible through the network by using standardized XML messaging. A Web service is described using a standard, formal XML notation, called its service description. The service description includes all the details necessary to interact with the service, including message formats (that detail the operations), transport protocols and location. The interface hides the implementation details of the service, allowing it to be used independently of the hardware or software platform on which it is implemented and also independently of the programming language in which it is written.

This Commerce Enhancement Pack is designed to enable WebSphere Commerce to support Web services, both as a provider of Web services and as a requestor (client) to other Web services. For example, external Web service clients can connect to WebSphere Commerce and use the Web services provided (as displayed in Figure 1). Alternatively, WebSphere Commerce can connect to other Web service providers and request information (as displayed in Figure 2).

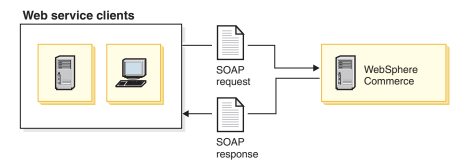


Figure 1. WebSphere Commerce as a service provider

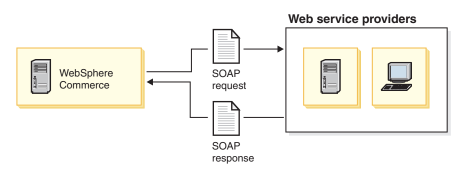


Figure 2. WebSphere Commerce as a service requestor

Web services architecture

The Web services architecture describes three roles: service provider, service requester, and service broker; and three basic operations: publish, find, and bind. A network component can play any or all of these roles. The service providers publish Web services to a service broker. Service requestors find required Web services by using a service broker and bind to them.

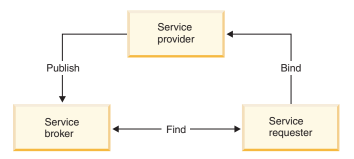


Figure 3. Web services architecture

In a typical scenario, a service provider hosts a network-accessible service module, which is an implementation of a Web service. The service provider defines a service description for the Web service and publishes it to a service requestor or a service registry. The service requestor uses a find operation to retrieve the service description locally or from the service registry hosted by the service broker. The

service requestor uses the service description to bind with the service provider and invoke or interact with the Web service implementation.

This Commerce Enhancement Pack provides run-time support to enable business processes that are defined by WebSphere Commerce as Web services. For samples on how you can use existing WebSphere Commerce commands as Web services, see Chapter 3, "Enabling WebSphere Commerce as a service provider", on page 11. For samples on how WebSphere Commerce can invoke Web services that are defined by external systems, see Chapter 4, "Enabling WebSphere Commerce as a service requestor", on page 35.

Prerequisites

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Before using the information provided in this guide, ensure that you have installed
the IBM Commerce Enhancement Pack 2.0 or subsequent releases on your
WebSphere Commerce machine as described in the Commerce Enhancement Pack
Getting Started Guide.

If you are using WebSphere Commerce Studio Version 5.4 to enable the sample Web services, then ensure that you have completed the following:

- · Selected the Develop Store Backend logic using VisualAge for Java option during installation of the WebSphere Commerce Studio.
- Completed the steps in "Chapter 10: Configuring VisualAge for Java" in the WebSphere Commerce Studio Installation Guide.
- Installed the IBM Commerce Enhancement Pack 2.0 or subsequent releases on the WebSphere Commerce Studio machine following the instructions given in the Commerce Enhancement Pack Getting Started Guide that relate to installing the Commerce Enhancement Pack on your WebSphere Commerce Studio machine.

References

For more information on Web services and related technologies, you can refer to the following Web sites:

- For information on Apache SOAP, an implementation of the SOAP submission to W3C, refer to http://xml.apache.org/soap
- · For in-depth information about the SOAP Specification, refer to http://www.w3.org/TR/SOAP/
- For information on UDDI, refer to http://www.uddi.org/
- For information on WSDL, refer to http://www.uddi.org/specification.html
- To learn more about Web services from IBM Alphaworks, refer to http://www.alphaworks.ibm.com/webservices
- To learn more about Web services from the perspective of developers, refer to http://www.ibm.com/developerworks/webservices
- For complete information about IBM WebSphere Commerce Business Edition software, refer to

http://www.ibm.com/software/webservers/commerce/wc_be/

- For literature related to IBM WebSphere Commerce Business Edition, refer to http://www.ibm.com/software/webservers/commerce/wc_be/lit.html
- For complete information about IBM WebSphere Commerce Professional Edition software, refer to

http://www.ibm.com/software/webservers/commerce/wc_pe/

· For literature related to IBM WebSphere Commerce Professional Edition, refer to http://www-3.ibm.com/software/webservers/commerce/wc_pe/lit.html

- For information on support for business partners to develop superior WebSphere Web services solutions, refer to http://www.ibm.com/websphere/wow
- For information on IBM WebSphere Studio, refer to http://www-3.ibm.com/software/webservers/studio/
- **Note:** The preceding Web addresses can change at any time without notice. IBM is not responsible for the authenticity or correctness of information from non-IBM Web sites.

Chapter 2. Web services for WebSphere Commerce

This chapter briefly explains the messaging infrastructure in WebSphere Commerce and helps you understand the Web services architecture for WebSphere Commerce. It also describes the methodology to expose WebSphere Commerce business processes as Web services and how WebSphere Commerce can access Web services hosted by external systems.

Messaging infrastructure in WebSphere Commerce

The WebSphere Commerce run-time architecture includes protocol listeners, adapters, controllers, commands, and views. The messaging infrastructure in WebSphere Commerce uses these components.

A protocol listener is a WebSphere Commerce run-time component that receives inbound requests from transports and then dispatches the requests to the appropriate adapters, based on the protocol used.

In this Commerce Enhancement Pack the RequestServlet serves as the protocol listener that receives the SOAP messages. When the RequestServlet receives an XML request, it passes the request to the adapter manager. The adapter manager then queries the adapter types to determine which adapter can process the request. Once the specific adapter is determined, the request is passed to that adapter.

The program adapter is invoked when XML messages are received over the HTTP protocol. It allows external systems to communicate with WebSphere Commerce by passing XML requests over the HTTP protocol. The program adapter provides external systems such as procurement systems, supplier systems, and others with a common way to communicate with WebSphere Commerce over the HTTP protocol. In this way, WebSphere Commerce seamlessly integrates with external systems.

For more information about the flow of a request, refer to the *WebSphere Commerce Programmer's Guide*.

Understanding the Web services implementation for WebSphere Commerce

The Web services implementation makes use of the existing WebSphere Commerce infrastructure. The WebSphere Commerce programming model consists of URL commands, controller commands, task commands, view commands, a program adapter, a Web controller, and more. For details about the WebSphere Commerce programming model, refer to the *WebSphere Commerce Programmer's Guide*.

The following sections explain how WebSphere Commerce fits into the service provider and service requestor roles:

WebSphere Commerce as a service provider

When you enable business processes in WebSphere Commerce as Web services that can be accessed by external systems, WebSphere Commerce becomes the service provider. This Commerce Enhancement Pack includes enhancements to the messaging system to support SOAP messages and responses. Additionally, the samples provided show how you can expose existing WebSphere Commerce business logic as Web services.

A client can invoke a URL command over the network, using the HTTP or secure HTTP protocols. WebSphere Commerce can also receive XML messages over the HTTP and HTTPS protocols or over the messaging middleware. This capability is further extended to allow WebSphere Commerce to receive SOAP messages over HTTP and this functionality is used to enable Web services. The RequestServlet is the entry point for all URL requests into the WebSphere Commerce system. When the RequestServlet receives an XML message, it identifies the content type as XML and invokes the program adapter.

Processing the request

The program adapter provides support for remote programs that invoke WebSphere Commerce commands. It receives requests and uses a message mapper to convert the request into an appropriate input to a command. After the conversion, the program adapter executes the command.

In this Commerce Enhancement Pack, a new message mapper and template mapping file are added to the WebSphere Commerce run-time architecture, to facilitate the parsing and processing of SOAP XML messages.

This new template-mapping file contains the mappings between the incoming SOAP XML message and the command parameters. The new message mapper looks into this template mapping file and parses the SOAP XML message into an appropriate input to a command, and then passes the input back to the program adapter. The program adapter then invokes the Web controller, which in turn executes the command specified by the message mapper.

Response

In WebSphere Commerce, when the controller command is executed successfully, it returns the name of a view to be executed. The Web controller invokes the view command for the corresponding view and composes the message to be sent back. There are a number of ways to form a response view. These include redirecting to a different URL, forwarding to a JSP template or writing an HTML document to the response.

In order to generate messages for different kinds of client devices, WebSphere Commerce supports different device formats. The Web controller picks up a view name corresponding to the device format of the incoming message. For this Commerce Enhancement Pack a new device format, SOAPHTTP is introduced for the SOAP XML message. A new set of JSP templates can be defined for the same view names, but with a new device format. These JSP templates compose the SOAP response to be returned to the SOAP client.

A new view command implementation is provided to handle the SOAP responses. The interface for this view command implementation is named com.ibm.commerce.me.soap.commands.SOAPViewCommand and the implementation class name is com.ibm.commerce.me.soap.commands.HttpSOAPViewCommandImpl. Therefore, whenever a new JSP template is registered in the VIEWREG table to compose the SOAP response message, this interface name and class name should be used.

The new SOAP view command implementation can handle both HTTP redirect and HTTP forward requests. Typically, HTTP redirects are handled by a URL redirection. Since a SOAP client cannot understand a URL redirection, this SOAP view command implements the HTTP redirect also as an HTTP forward. The API reference for the SOAP view command implementation is available in Appendix C, "SOAP view commands API" on page 51.

Enabling WebSphere Commerce as a service provider

The following is an overview of the steps that allow you to make a WebSphere Commerce business process available as a Web service:

- 1. Identify the business logic that you want to expose as a Web service.
- 2. Identify the URL command that implements this business logic. If it is not available, then create a new URL command. You can write new commands to call a collection of existing commands.
- **3**. Identify the mandatory and optional parameters that this URL command requires.
- 4. Define the WSDL definition for the Web service.
- 5. Map the incoming SOAP request to the command parameters by using the mapping template file. Ensure that the TemplateTag contains mappings for all the elements present in the WSDL definition. This requires that you populate the data for all the elements in the SOAP request when sending the request from the client. The mapping template file defines how each element in the incoming SOAP XML message is mapped to a command parameter using XPATH mappings. You can intercept the SOAP request using a utility like the TCP Monitor and then use the intercepted message to define the map.

Note: The TCP Monitor is freely available with the Apache AXIS distribution. See, http://xml.apache.org/axis/ for details.

- 6. Write a JSP template to compose a response.
- 7. Deploy the service. This includes the deployment of related files and resources. In case of a new command, you must deploy and register it in the WebSphere Commerce command registry.

Business logic in WebSphere Commerce is implemented using controller commands. A controller command is a command that interacts directly with the Web controller. A URL command is a controller command that can be invoked via a URL. As a result you can invoke a URL command by entering a URL in a Web browser. Before implementing a Web service, identify the URL command that implements the business logic, which you want to expose as a Web service. For example, the 0rderStatus command allows you to update the status of an existing order in WebSphere Commerce.

For more information about URL commands, refer to the Reference section in the WebSphere Commerce online help.

WebSphere Commerce as a service requestor

When you use WebSphere Commerce to initiate a Web service that is hosted by an external system, WebSphere Commerce becomes the service requestor. This Commerce Enhancement Pack includes samples that show how WebSphere Commerce business logic can be integrated with other systems by making Web service calls. WebSphere Commerce sends Web service requests through the Web service proxies, which send and receive SOAP-based requests and responses. The business logic will work based on the identified Web service binding interfaces. The samples in this Commerce Enhancement Pack support the invocation of a Web service based on these interfaces.

The implementations can either be published in a service registry or stored in the local file system. Invoking a Web service from WebSphere Commerce includes the following activities:

- 1. Identify the published Web service interface definition, which suits the existing business scenarios that WebSphere Commerce supports.
- 2. Download the WSDL definition of the service implementation into your local WebSphere Commerce machine.
- 3. Register the Web service definition file in the *instance_name*.xml configuration file (where *instance_name* is the name of your WebSphere Commerce Server instance).
- 4. Create client proxies that WebSphere Commerce can use. You can generate them using tools such as IBM WebSphere Studio. When you generate the client proxy for the Web service interface definition, the data types required for the input messages and the output messages are also generated. See, the "Generating client code to access Web services" on page 14 section of this document for more information.

You can also use other tools to generate the client proxy, for example, the Web Services Toolkit. Refer to, http://www.alphaworks.ibm.com.

- 5. Write a task command that implements the logic to do the following:
 - a. Retrieves the access points.
 - b. Invokes the proxy for the Web service.
 - c. Processes the results returned from the Web service.
- **6**. Update the WebSphere Commerce command registry to register the task command.

Chapter 3. Enabling WebSphere Commerce as a service provider

This chapter describes how to enable a business process defined by WebSphere Commerce as a Web service. In this scenario, WebSphere Commerce acts as the service provider to external systems. Samples are provided that demonstrate how to enable the OrderCreate and the OrderStatus business processes as Web services.

Infrastructure to enable Web services

The following are the WebSphere Commerce run-time elements to support an incoming Web service request:

- SOAP mapper
- Web services mapping template
- SOAP response view commands

External users can invoke WebSphere Commerce services by using a client program. These users can connect from any system that is capable of sending and receiving SOAP messages. This Commerce Enhancement Pack supports SOAP messages over the HTTP transport protocol.

The WebSphere Commerce services should be published as WSDL definitions. Web service clients can download the WSDL definitions and call the WebSphere Commerce Web Service using SOAP over HTTP.

Architecture

The message flow in this architecture is synchronous. This means that the external system waits for the response from the WebSphere Commerce system before proceeding with further processing. The inbound messaging system is used to allow external clients to invoke WebSphere Commerce business processes that are defined as Web services.

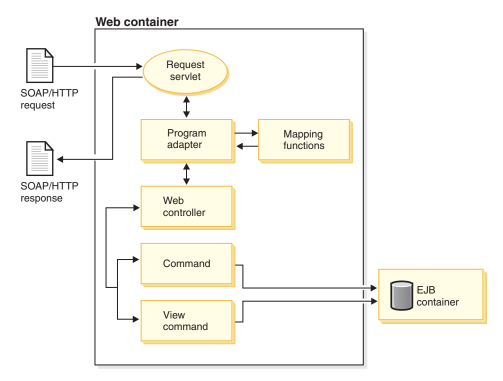


Figure 4. Architecture to enable WebSphere Commerce as a service provider

The following list describes the interaction when an external system invokes a WebSphere Commerce business process via a Web service:

- 1. The external system sends the well-formed SOAP request to WebSphere Commerce.
- The RequestServlet receives the request and delegates it to the program adapter.
- 3. The program adapter invokes the registered SOAP mapper.
- 4. The SOAP mapper parses the SOAP messages and returns the name-value pairs to the program adapter. For each Web service, a template file must be provided, which the SOAP mapper will call. These templates contain the mapping information between the parameters in the Web service request and the command parameters.
- 5. The program adapter calls the Web controller and passes the command name and the name-value pairs to the Web controller.
- 6. The Web controller executes the command. In the examples provided, the BatchOrderRequest and the OrderStatusCmd commands are utilized.
- 7. After the command is executed the view name is returned to the Web controller.
- **8**. The Web controller executes the registered view command to form the SOAP response and returns it to the program adapter.
- 9. The HTTP program adapter returns the message to the RequestServlet.
- 10. The RequestServlet sends the response to the waiting external client.

The following are the samples added to support the Web service provided by the service provider:

• The webservice_template.xml file is provided to map the XPaths with the command properties.

- The following sample JSP templates are provided to compose the SOAP response and error messages:
 - SOAP_OrderStatusResponse.jsp
 - SOAP_PurchaseOrderResponse.jsp
 - SOAP_GenericApplicationError.jsp
 - SOAP_GenericSystemError.jsp

Security considerations

The following sections cover the security considerations involved when enabling Web services.

Web services and access control

Access control is the process of restricting access to the protected resources within the WebSphere Commerce system only to authorized individuals and organizations. To facilitate database management and ensure security, WebSphere Commerce has an access control mechanism, which restricts access to resources to specific users. Access control can be defined as security guidelines that:

- 1. Allow or deny a user of a system access to the resources managed by a system.
- 2. Specify what actions the user can perform on each resource.

The access control model for WebSphere Commerce is based on the enforcement of access control policies. To learn more about the access control and policies, refer to the *WebSphere Commerce Access Control Guide*.

When WebSphere Commerce acts as a service provider, it allows external Web service clients to invoke business processes that are defined by controller commands. Consequently, Web services inherit the access control policies that are applicable to the command invoked by the Web service clients. Therefore, credential information needs to be defined for each WSDL definition that is used with WebSphere Commerce. In addition to passing in the credentials required to authenticate the user, the Web service client must ensure that the users have the required authority to execute the commands.

The XML schema format in the WSDL definition for the credentials must look like the following:

```
<complexType
name="com.ibm.commerce.webservice.datatype.Credentials">
<all>
<element name="password" nillable="true" type="string"/>
<element name="logonId" nillable="true" type="string"/>
</all>
</complexType>
```

The credential information needs to be mapped to the following fields in the template definition available in the mapping template file:

- The field name for the user login is 'logonId' and FieldInfo is 'CONTROL'.
- The field name for password is 'logonPassword' and FieldInfo is 'CONTROL'.

Transport level security

To enable transport level security, SOAP messages can be sent over HTTPS. It is strongly recommended that the service provider use HTTPS to send the SOAP messages; otherwise anybody who intercepts the messages can see the credentials that are passed.

The transport level security does not apply if you are enabling Web services on your WebSphere Commerce Studio machine (Development environment). VisualAge for Java does not support the HTTPS protocol.

Note: To enable HTTPS, the SOAP client must use the URL with HTTPS as the protocol name. Before you invoke the call from the client, set the properties to enable Secure Socket Layer (SSL). If you are using the IBM Developer Kit, Java Technology Edition Version 1.2 or later for the Web service client, then the code to enable HTTPS looks similar to the following:

```
System.setProperty("java.protocol.handler.pkgs","
com.ibm.net.ssl.internal.www.protocol");
```

java.security.Security.addProvider (new com.ibm.jsse.JSSEProvider());

If you are using the J2SE SDK (Java 2 Standard Edition Software Development Kit) from Sun Microsystems, the client code to invoke the Web service over HTTPS looks similar to the following:

```
System.setProperty("java.protocol.handler.pkgs", "
com.sun.net.ssl.internal.www.protocol");
```

```
java.security.Security.addProvider
(newcom.sun.net.ssl.internal.ssl.Provider());
```

If you receive a 'handshake failed', 'unknown CA', or 'connection refused by server exception' at the client side when trying to invoke an inbound service defined by WebSphere Commerce, it means that the client does not recognize the certificate presented by the server. If this is the case and you trust the server, then you can add the server certificate to your list of trusted certificates.

Generating client code to access Web services

This section describes how to generate the client code.

The sample Web services are published using the WSDL definition files and are located in the following directory:

- Windows WC_installdir\samples\webservices\xml\messaging
 - Studio WCStudio_installdir\samples\webservices\xml\messaging
 - AIX Solaris Linux WC_installdir/samples/webservices/xml/messaging
- 400 /QIBM/ProdData/WebCommerce/samples/webservices/xml/messaging

You can use the WSDL definition to develop client applications as Web service requestors. You can generate the client code and data types required to access the Web services implemented by WebSphere Commerce from the WSDL definition of the Web service, using an appropriate tool.

IBM WebSphere Studio Application Developer (also referred to as WebSphere Studio in this document) is one of the tools that you can use to generate the client

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and proxy code from the WSDL definition. For more information, refer to "Appendix B. Using IBM WebSphere Studio to generate client code" on page 47.

Another tool that you can use to generate the client proxy is the Web Services Toolkit. Refer to, http://www.alphaworks.ibm.com/ for more information.

Sample Web services that can be invoked by external Web clients

This section describes how you can enable the following sample Web services:

- 1. Business OrderCreate service
- 2. OrderStatus service

You can enable the sample Web services either on a WebSphere Commerce machine or a development machine installed with WebSphere Commerce Studio. If you are enabling the sample Web services on a WebSphere Commerce Studio machine, then follow the instructions given in this section and refer to the directory paths marked with "**Studio**".

Importing the sample code

If you are enabling the sample Web services on a WebSphere Commerce Studio machine, then you must import the sample source code provided into VisualAge for Java. To import the source code, do the following:

- To import the sample code provided for the sample Web services, you must have a development machine with WebSphere Commerce Studio installed and configured. The steps in the following list that require VisualAge for Java are intended to be performed on this development machine. For the source code, retrieve the soap.jar and xerces.jar files from the WebSphere Commerce machine to which you have already applied this Commerce Enhancement Pack.
 - Attention: Before importing this code, you must rename the package name for the com.ibm.commerce.order.commands. ExtOrderProcessServiceCmdImpl class. This involves the following high-level steps:
 - a. Rename the

com.ibm.commerce.order.commands.ExtOrderProcessServiceCmdImp1

class to

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com.ibm.commerce.webservice.order.commands.ExtOrderProcessServiceCmdImp1

- b. Move the renamed command from the com\ibm\commerce\order\commands directory to the com\ibm\commerce\webservice\order\commands directory.
- c. Update the following SQL files to reflect the new package name:
 - wcs.webservices.enable.sql
 - wcs.webservices.disable.sql

from the following directory:

DB2 If you are using a DB2 database:

Windows WC_installdir\schema\db2

- Studio WCStudio_installdir\schema\db2

- AIX Solaris Linux WC_installdir/schema/db2
 - 400 /QIBM/ProdData/WebCommerce/schema/db2

^{oracle} If you are using an Oracle database:

Windows WC_installdir\schema\oracle

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- Studio WCStudio_installdir\schema\oracle
- AIX Solaris Linux WC installdir/schema/oracle
- 2. Import the sample source code provided in the following directory:
 - Windows WC installdir\samples\webservices\com
 - Studio WCStudio_installdir\samples\webservices\com
 - 🕨 AIX 🔰 🖻 Solaris 📄 Linux 🛛 WC_installdir/samples/webservices/com
 - 400 /QIBM/ProdData/WebCommerce/samples/webservices/com

into a new project called *WebServicesSamples* in VisualAge for Java.

- a. If you have not already imported soap.jar and xerces.jar in your VisualAge for Java, then import these two JAR files from the following directory in your Commerce Server machine:
 - Windows WAS_installdir\lib
 AIX > Solaris > Linux WAS_installdir/lib
 - /QIBM/ProdData/WebASAdv4/lib

into the two new projects that are named, *ApacheSoap* and *Xerces* in VisualAge for Java.

You have now completed importing the sample source code into VisualAge for Java. For more information on how to start the Commerce Server within the WebSphere Test Environment in VisualAge for Java, refer to the *WebSphere Commerce Programmer's Guide*.

OrderCreate service (Business Edition)

The OrderCreate Web service only applies to WebSphere Commerce Business Edition.

This section demonstrates how to enable the business logic in WebSphere Commerce as a Web service that supports receiving orders from external applications, such as procurement applications. The procurement system can create orders in WebSphere Commerce using the WebSphere Commerce BatchOrderRequest command. This sample OrderCreate Web service implementation explains how you can create a Web service that receives orders from a buyer organization.

Typically, the seller must know the buyer organization before creating an order in WebSphere Commerce. Accordingly, the buyer organization must be registered with WebSphere Commerce before the buyer can call the OrderCreate Web service.

Enabling the OrderCreate sample Web service

To enable the sample OrderCreate Web service, do the following:

- 1. Identify the business logic that you want to expose as a Web service. In this case, allow a buyer organization to create a purchase order using an application that is similar to a procurement system.
- 2. Identify the command that implements this business logic. In this case, it is the BatchOrderRequest command.

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- 3. Identify the mandatory and optional parameters that the BatchOrderRequest command requires. A description of the BatchOrderRequest command is available in the WebSphere Commerce online help. For information on the complete list of parameters, refer to the webservice_template.xml provided in the following directory:
 - Windows WC_installdir\samples\webservices\xml\messaging
 Studio WCStudio installdir\samples\webservices\xml\messaging
 - AIX Solaris Linux WC_installdir/samples/webservices/ xml/messaging
 - ______/QIBM/ProdData/WebCommerce/samples/webservices/xml/messaging
- 4. Create the WSDL definition for the OrderCreate Web service. A sample OrderCreate.wsdl definition file is located in the following directory:
 - Windows WC_installdir\samples\webservices\xml\messaging
 Studio WCStudio installdir\samples\webservices\xml\messaging
 - AIX Solaris Linux WC_installdir/samples/webservices/ xml/messaging
 - 400 /QIBM/ProdData/WebCommerce/samples/ webservices/xml/messaging

You may modify this WSDL definition to meet the definition requirements for the service that you are providing.

The WSDL definition published for the OrderCreate Web service contains the access point, binding template and the datatype schema that are required to invoke this Web service.

- 5. Map the incoming SOAP request to the command parameters using the mapping template file. A sample mapping template is located in the following directory:
 - Windows WC_installdir\samples\webservices\xml\ messaging\webservice_template.xml
 - Studio WCStudio_installdir\samples\webservices\xml\ messaging\webservice_template.xml
 - AIX Solaris Linux WC_installdir/samples/webservices/ xml/messaging/webservice_template.xml
 - 400 /QIBM/ProdData/WebCommerce/samples/ webservices/xml/messaging/webservice_template.xml

You can customize this file. If you have modified the sample WSDL definition, then you may need to modify this sample mapping template to match the changes in the WSDL definition.

- 6. To enable this template, do the following:
 - a. Copy the webservice_template.xml file into the following directory:
 - Windows WC_installdir\xml\messaging
 - Studio WCStudio_installdir\xml\messaging
 - AIX Solaris Linux WC_installdir/xml/messaging
 - 400 /QIBM/ProdData/WebCommerce/xml/messaging

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- b. If the webservice_template.xml file already exists and does not contain any information, then overwrite it. If the file contains information, then copy the TemplateDocument information corresponding to the OrderCreate service into the existing file.
- 7. Write JSP templates to compose a response. In this scenario, copy the following sample JSP templates:
 - SOAP_PurchaseOrderResponse.jsp this composes the SOAP response message to the OrderCreate request.
 - SOAP_GenericApplicationError.jsp this composes the SOAP error response in case of an application error.
 - SOAP_GenericSystemError.jsp this composes the SOAP error response in case of a system error.

From the following directory:

- Windows WC_installdir\samples\webservices\wcstores
 - Studio WCStudio_installdir\samples\webservices\wcstores
- AIX Solaris Linux WC_installdir/samples/webservices/wcstores
- 400 /QIBM/ProdData/WebCommerce/samples/ webservices/wcstores

into the following directory:

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- Windows WAS_installdir\AppServer\installedApps\ WC_Enterprise_App_instance_name.ear\wcstores.war
 - Studio VAJ_installdir\ide\project_resources\IBM WebSphere Test environment\hosts\default_host\default_app\web
- AIX Solaris Linux WAS_installdir/AppServer/installedApps/ WC_Enterprise_App_instance_name.ear/wcstores.war
- 400 /QIBM/UserData/WebASAdv4/WAS_instance_name/ installedApps/WC_Enterprise_pp_instance_name.ear/wcstores.war
- 8. Create a buyer organization and a contract between the buyer and supplier organizations. For more information, refer to "Creating users and contracts" on page 19 in this document.
- **9**. Populate the database tables as described in the "Populating database tables" on page 20 in this document.
- Restart the Commerce Server instance for the changes to take effect if you are using a WebSphere Commerce machine. If you are using a WebSphere Commerce Studio machine, then restart the VisualAge for Java servlet engine.

Testing the sample

You can generate the client from the WSDL definition. The client can invoke this Web service by sending a PurchaseOrderRequest message. If the order is placed successfully, then the response message contains a status code (200), an "OK" status message, status text, and the OrderID created in WebSphere Commerce. In case of an error you will receive an appropriate error message.

Security for the OrderCreate Web service

The business logic that is exposed as a Web service in this sample requires that the requesting buyer organization be authenticated. With the WebSphere Commerce access control model, authentication for commands and their associated Web services can be accomplished by providing the requestor's WebSphere Commerce user ID and password. This requires that the user be registered as a WebSphere Commerce user.

Authenticating a user, who wants to use the sample OrderCreate Web service, requires the buyer organization to which the user belongs to be registered with WebSphere Commerce. The credentials passed must be verified before processing the OrderCreate service.

The credentials for the OrderCreate Web service include the organization code and the organization code type for the supplier and buyer in the WebSphere Commerce system. The client must send the same value of the organization code and the organization code type as registered in the ORGCODE table.

The following is the schema in the WSDL definition for the credentials, where the identity is the organization code, the domain is the organization code type, and the shared secret is a password that is shared by the buyer and supplier organizations:

```
<complexType
name="com.ibm.commerce.webservice.datatype.ordercreate.
Credential">
<all>
<element name="identity" nillable="true" type="string"/>
<element name="domain" nillable="true" type="string"/>
<element name="sharedSecret" nillable="true" type="string"/>
</all>
```

Note: The shared secret is applicable only to the sender credentials.

Access Control

When WebSphere Commerce receives the OrderCreate message, it invokes the BatchOrderRequest command to process the incoming request. To use the OrderCreate Web service, a contract must exist between the supplier who is using WebSphere Commerce and the buyer who is acting as the Web service client.

Creating users and contracts

If a buyer organization does not exist, then complete the following before you call the OrderCreate Web service. Using these steps create a new buyer organization, assign the role of a procurement buyer to it and create a contract between the seller and the buyer organizations:

- 1. Create a buyer business organization using the Administration Console. For details refer to the WebSphere Commerce online help.
- 2. Assign the following roles to this buyer organization:
 - a. Procurement Buyer
 - b. Procurement Buyer Administrator
 - c. Procurement Manager
- **3**. Create a user for this buyer organization from the Administration Console. The user ID for this user must be the group user ID of the buyer organization and the password must be the shared secret of the buyer organization. The group user ID and shared secret are part of the buyer organization credentials mentioned in the "Security considerations" on page 13.
- 4. Assign the following roles to the user created in step 3:
 - a. Procurement Buyer
 - b. Procurement Buyer Administrator
- 5. Create a business account for this buyer organization using the WebSphere Commerce Accelerator. For instructions on how to create a business account refer to the WebSphere Commerce online help. When creating a business account note the following:

- Do not select the Allow customers to purchase under the terms and conditions of store's default contract check box in the Customer page.
- Do not select the **Purchase order number may be specified at the time of the order** check box in the Purchase Order page.
- Enable the **credit line payment method** and specify the **credit line account number** in the Credit Line page.
- 6. Create a contract for the business account created. For instructions on how to create a contract for the business account refer to the WebSphere Commerce online help. When creating the contract note the following:
 - Click the **General** tab. Enter the Contract name and Description, and select the duration for which you want the contract to be active.
 - Click the **Customer** tab. Select the buyer organization that you created previously.
 - Click the**Payment** tab. Ensure that **Credit line** usage is checked.
- 7. Click **Submit** to activate the contract.

The preceding steps create an account for the buyer organization in WebSphere Commerce, and a contract between the supplier (WebSphere Commerce) organization and the buyer organization. The necessary access permissions are assigned to the buyer organization.

Populating database tables

To execute the BatchOrderRequest command, you must populate certain tables by executing a database script.

To update your database, do the following:

- 1. Navigate to the following directory:
 - **Windows** *WC_installdir*\samples\webservices\EnhancementPack\bin
 - **Studio** *WCStudio_installdir*\samples\webservices\EnhancementPack\bin
 - AIX Solaris Linux WC_installdir/samples/ webservices/EnhancementPack/bin
 - /QIBM/ProdData/WebCommerce/samples/webservices/ EnhancementPack/bin
- **2**. Locate the correct set of script files for your configuration, as described in the following table:

Operating system	Database type	Script file names
► Windows	DB2	Webservices_DBUpdate.db2.bat
		Webservices_UndoDBupdate.db2.bat
	► Oracle	Webservices_DBUpdate.oracle.bat
		Webservices_UndoDBupdate.oracle.bat
► AIX	DB2	Webservices_DBUpdate.db2.sh
Solaris		Webservices_UndoDBupdate.db2.sh
Linux	► Oracle	Webservices_DBUpdate.oracle.sh
		Webservices_UndoDBupdate.oracle.sh

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400	DB2	Webservices_DBUpdate.db2
		Webservices_UndoDBUpdate.db2

- 3. Copy the appropriate script files into the following directory:
 - Windows WC_installdir\EnhancementPack\bin
 - Studio WCStudio_installdir\EnhancementPack\bin
 - , AIX Solaris Linux WC_installdir/EnhancementPack/bin
 - /QIBM/ProdData/WebCommerce/EnhancementPack/bin
- 4. Copy the wcs.webservices.enable.sql and wcs.webservices.disable.sql scripts from the following directory:
 - Windows WC_installdir\samples\webservices\schema\db2
 - Studio WCStudio_installdir\samples\webservices\schema\db2
 - AIX Solaris Linux WC_installdir/samples/webservices/schema/db2
 - 400 /QIBM/ProdData/WebCommerce/samples/webservices/schema/db2

into the following directory:

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- Windows WC_installdir\schema\db2
 - Studio WCStudio_installdir\schema\db2
- NIX Solaris Linux WC_installdir/schema/db2
- 400 /QIBM/ProdData/WebCommerce/schema/db2

Oracle Copy the wcs.webservices.enable.sql and wcs.webservices.disable.sql scripts from the following directory:

- Windows WC installdir\samples\webservices\schema\oracle
 - **Studio** *WCStudio_installdir*\samples\webservices\schema\oracle
- AIX Solaris Linux WC_installdir/samples/webservices/ schema.oracle

into to the following directory:

• Windows WC installdir\schema\oracle

- **Studio** *WCStudio_installdir*\schema\oracle

▶ AIX ▶ Solaris ▶ Linux WC_installdir/schema/oracle

- 5. Modify the following default values used in the wcs.webservices.enable.sql and wcs.webservices.disable.sql SQL scripts that you copied in step 4 to fit the details of the buyer organization that invokes the OrderCreate Web service:
 - WebServicesUserId this is the organization code for the buyer organization. This along with the organization code type uniquely identifies the buyer organization.
 - Webservices@ibm.com this is the type of organization code for the buyer organization.
 - aurora this is the organization code for the supplier organization. Typically, this is the D-U-N-S[®] number of the organization or any other standard

unique identifier of the organization. (The D-U-N-S number is the nine-digit number, used as a global standard in the industry for business identification and tracking).

- DUNS this is the type of organization code for the supplier organization. Use "DUNS" if you are using the DUNS number of the organization code.
- 6. After you update the SQL scripts, execute the appropriate command script file:

DB2 If you are using a DB2 database:

- Windows Studio From a DB2 command window run Webservices_DBUpdate.db2.bat
- **AIX Solaris Linux** From a command window run Webservices_DBUpdate.db2.sh
- 400 Start a QSH session. Run the command /QIBM/ProdData/WebCommerce/EnhancementPack/bin/ Webservices_DBUpdate.db2

Oracle If you are using an Oracle database:

- Windows Studio From a command window run Webservices_DBUpdate.oracle.bat
- AIX Solaris From a command window run Webservices_DBUpdate.oracle.sh

Verify the log file and ensure that the execution completes successfully. The name and location of the log file displays after the execution of the script file is complete.

Note: If you want to enable only the OrderCreate Web services, then you must comment out or remove the SQL script that registers the

ExtOrderProcessServiceCmdImpl and the WSDLFinderCmdImpl task command for the OrderFulfillment Web service.

New message mappings

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To enable the OrderCreate Web service, a new set of sample mappings is provided with the webservice_template.xml file. The following is the template document for the message map:

The corresponding message mapping for this service is called BatchOrderCreate10Map and is available in the webservice_template.xml template file, in the following directory:

- Windows WC_installdir\samples\webservices\xml\messaging
- **Studio** *WCStudio_installdir*\samples\webservices\xml\messaging

- AIX Solaris Linux WC installdir/samples/webservices/xml/messaging
- 400 /QIBM/ProdData/WebCommerce/samples/webservices/xml/messaging

The message map provided, corresponds to the WSDL definition given in the following directory:

- Windows WC_installdir\samples\webservices\xml\messaging\OrderCreate.wsdl
 Studio WCStudio_installdir\samples\webservices\xml\messaging\ OrderCreate.wsdl
- AIX Solaris Linux WC_installdir/samples/webservices/xml/ messaging/OrderCreate.wsdl
- 400 /QIBM/ProdData/WebCommerce/samples/webservices/ xml/messaging/OrderCreate.wsdl

It works with any SOAP request message sent by a Web service client, which is generated for the WSDL definition provided.

Defining the message map requires knowledge of the XPATH information in the SOAP request. You can obtain the XPATH information from the WSDL definition. Alternatively, it may be more convenient to look at the SOAP message. The next section describes how you can access the SOAP message and define a mapping template.

To define a message map similar to the one corresponding to the OrderCreate message (BatchOrderCreate10Map) from the corresponding SOAP request, do the following:

- 1. Use the WSDL definition to generate the client proxy. Refer to the steps described in "Appendix B. Using IBM WebSphere Studio to generate client code" on page 47.
- 2. Use a transport level interception utility to see what the SOAP request and SOAP response documents look like. For example, the TCP Monitor available in the Apache AXIS distribution, or any other HTTP tunneling utility, which can log the message. Allow the client proxy to point to the interceptor by setting the access point. Viewing the SOAP request helps in writing the mappings for the request, and writing the JSP file to build the response.
- 3. Define the TemplateDocument element of the template definition file. This contains the details of the command that will execute when the SOAP XML message is received. For more information, refer to the section titled, "TemplateDocument element of a template definition file", in the WebSphere Commerce online help.
- 4. Use the SOAP request that you obtained in step 2 to define the TemplateTag that contains a list of tag definitions. Ensure that the TemplateTag contains mappings for all the elements present in the WSDL definition. This requires that you populate the data for all the elements in the SOAP request when sending the request from the client. Each tag definition maps an element or attribute in the incoming SOAP XML message to a command parameter. Refer to the section titled, "TemplateTag element of a template definition file" in the WebSphere Commerce online help.

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Configuring message mappers

The SOAP message mapper uses the webservice_template.xml Web service template definition file to map the incoming SOAP request to the command properties. As a result, you can configure the SOAP message mapper by changing the template.

If you have a different WSDL definition or want to change the service definition, then you must modify the map in the template. The maps consist of the XPATH definitions of the XML message mapped to the command parameters. In this case, you need to change the XPATH structure to suit the schema of the datatype according to the new service definition.

OrderStatus service

This section demonstrates how to enable the business logic in WebSphere Commerce that updates the status of an order placed in WebSphere Commerce as a Web service. Using the OrderStatus Web service, you can invoke the WebSphere Commerce OrderStatus command through a Web service call. The OrderStatus controller command allows an external system to update information related to the status of an existing order within WebSphere Commerce.

The sample provided shows how to enable the OrderStatus command for Web service requests.

Enabling the OrderStatus sample Web service

The following is an overview of the steps to implement the sample OrderStatus Web service:

- 1. Identify the business logic that you want to expose as a Web service. In this case, allow an application fulfilling the order to update the status of the order in WebSphere Commerce.
- Identify the command that implements this business logic. Here, it is the OrderStatusService command. This is a new command added in the Commerce Enhancement Pack. It enhances the existing OrderStatus command.
- 3. Identify the mandatory and optional parameters that this command requires. This information is available in the API reference of the OrderStatusServiceCmdImpl in Appendix C.
- 4. Create the WSDL definition for the OrderStatus Web service. The sample OrderStatus.wsdl definition file is located in the following directory:
 - Windows WC_installdir\samples\webservices\xml\messaging
 - **Studio** *WCStudio_installdir*\samples\webservices\xml\messaging
 - AIX Solaris Linux WC_installdir/samples/webservices/ xml/messaging
 - ______/QIBM/ProdData/WebCommerce/samples/webservices/xml/messaging
- 5. If you have enabled the OrderCreate service, then do not execute this step. Otherwise, map the incoming SOAP request to the command parameters using the mapping template file. The sample mapping template is located in the following directory:
 - Windows WC_installdir\samples\webservices\xml\ messaging\webservice_template.xml
 - Studio WCStudio_installdir\samples\webservices\xml\ messaging\webservice_template.xml

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Solaris VC installdir/samples/webservices/xml/ +messaging/webservice template.xml + /QIBM/ProdData/WebCommerce/samples/ webservices/xml/messaging/webservice template.xml a. Copy the webservice template.xml file into the following directory: Windows WC installdir\xml\messaging - Studio WCStudio installdir\xml\messaging ▶ Solaris ▶ Linux WC_installdir/xml/messaging + /QIBM/ProdData/WebCommerce/xml/messaging b. If the webservice_template.xml file already exists and does not contain any information, then overwrite it. If the file contains information, then copy the TemplateDocument corresponding to the OrderStatus service into the existing file. 6. Write JSP templates to compose a response. The sample JSP file SOAP OrderStatusResponse.jsp is available to compose a response. a. Copy the SOAP_OrderStatusResponse.jsp from the following directory: Windows WC installdir\samples\webservices\wcstores - Studio WCStudio installdir\samples\webservices\wcstores Solaris Linux WC_installdir/samples/webservices/wcstores + 400 /QIBM/ProdData/WebCommerce/samples/webservices/wcstores into the following directory: Windows WAS installdir\installedApps\ WC_Enterprise_App_instance_name.ear\wcstores.war - Studio VAJ_installdir\ide\project_resources\IBM WebSphere Test Environment\hosts\default host\default app\web AIX Solaris Linux WAS installdir/installedApps/ ++ WC Enterprise App instance name.ear/wcstores.war 400 /QIBM/UserData/WebASAdv4/WAS_instance_name/ installedApps/WC Enterprise App instance name.ear/wcstores.war This JSP template composes the SOAP response message when the status of the order is updated successfully in WebSphere Commerce. b. If you have enabled the OrderCreate service, then you do not need to execute this step. Otherwise, copy the SOAP_GenericApplicationError.jsp, and SOAP_GenericSystemError.jsp files from the following directory: Windows WC installdir\samples\webservices\wcstores - Studio WCStudio_installdir\samples\webservices\wcstores Solaris Linux WC installdir/samples/webservices/wcstores AIX + 400 /QIBM/ProdData/WebCommerce/samples/webservices/wcstores into the following directory: Windows WAS installdir\installedApps\ WC Enterprise App instance name.ear\wcstores.war

- Studio VAJ_installdir\ide\project_resources\IBM WebSphere TestEnvironment\hosts\default_host\default_app\web
- AIX Solaris Linux WAS_installdir/installedApps/ WC_Enterprise_App_instance_name.ear/wcstores.war
- /QIBM/UserData/WebASAdv4/WAS_*instance_name*/installedApps/ WC_Enterprise_App_*instance_name*.ear/wcstores.war

These JSP templates compose the SOAP error messages in case of an application or a system error.

- 7. If you have enabled the OrderCreate service, then you do not need to execute this step. Otherwise, do the following:
 - **a**. Locate the correct set of script files for your configuration, as described in the following table:

Operating system	Database type	Script file names
► Windows	DB2	Webservices_DBUpdate.db2.bat
		Webservices_UndoDBupdate.db2.bat
	Oracle	Webservices_DBUpdate.oracle.bat
		Webservices_UndoDBupdate.oracle.bat
► AIX	DB2	Webservices_DBUpdate.db2.sh
Solaris		Webservices_UndoDBupdate.db2.sh
Linux	Oracle	Webservices_DBUpdate.oracle.sh
		Webservices_UndoDBupdate.oracle.sh
▶ 400	DB2	Webservices_DBUpdate.db2
		Webservices_UndoDBUpdate.db2

- b. Copy the appropriate script files into the following directory:
 - Windows WC_installdir\EnhancementPack\bin
 - Studio WCStudio_installdir\EnhancementPack\bin
 - NIX Solaris Linux WC_installdir/EnhancementPack/bin
 - ______/QIBM/ProdData/WebCommerce/EnhancementPack/bin
- c. DB2 Copy the wcs.webservices.enable.sql and wcs.webservices.disable.sql scripts from the following directory:
 - Windows WC_installdir\samples\webservices\schema\db2
 - Studio WCStudio_installdir\samples\webservices\schema\db2
 - AIX Solaris Linux WC_installdir/samples/webservices/ schema/db2
 - 400 /QIBM/ProdData/WebCommerce/samples/webservices/schema/db2

into the following directory:

- Windows WC_installdir\schema\db2
 - Studio WCStudio_installdir\schema\db2

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- AIX Solaris Linux WC installdir/schema/db2
- 400 /QIBM/ProdData/WebCommerce/schema/db2

Copy the wcs.webservices.enable.sql and wcs.webservices.disable.sql scripts from the following directory:

- Windows WC_installdir\samples\webservices\schema\oracle
 - **Studio** *WCStudio_installdir*\samples\webservices\schema\oracle
- AIX Solaris Linux WC_installdir/samples/webservices/ schema/oracle

into the following directory:

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- Windows WC_installdir\schema\oracle
 - Studio WCStudio_installdir\schema\oracle
- AIX > Solaris > Linux WC_installdir/schema/oracle
- d. Update the SQL script files that you have copied in step 7c by commenting out the script statements that are not related to the OrderStatus Web service.
- e. Execute the script files that you have copied in step 7b.
- 8. Restart the Commerce Server instance for the changes to take effect if you are using a WebSphere Commerce machine. If you are using a WebSphere Commerce Studio machine, then restart the VisualAge for Java servlet engine.

Access control for the OrderStatus service

For the OrderStatus Web service, the WebSphere Commerce access control model is used. This requires a User ID and password to be passed on the Web service request so that WebSphere Commerce can authenticate the requestor and verify that the requestor has authority to perform the required action. The User ID and password are defined in the WSDL definition as follows:

The XML schema format for the credentials must look like the following:

```
<complexType
name="com.ibm.commerce.webservice.datatype.Credentials">
<all>
<element name="password" nillable="true" type="string"/>
<element name="logonId" nillable="true" type="string"/>
</all>
</complexType>
```

The credential information needs to be mapped to the following fields in the template definition:

- The field name for the user login is 'logonId' and FieldInfo is 'CONTROL'.
- The field name for password is 'logonPassword' and FieldInfo is 'CONTROL'.

For example, for the OrderStatus service the LogonID and password are mapped to the OrderStatus command using the following section in the mapping template:

<TemplateTag name='OrderStatus20Map'> <!--Execution Environment --> <Tag XPath='updateOrderStatusMessage/controlArea/credentials/logonId' Field='logonId' FieldInfo='CONTROL' /> <Tag XPath='updateOrderStatusMessage/controlArea/credentials/password' Field='logonPassword' FieldInfo='CONTROL' /> This sample provides a typical method to meet access control requirements for Web services that are defined for WebSphere Commerce.

User roles for the OrderStatus Web service

The OrderStatus service uses the OrderStatusServiceCmd command to invoke the OrderStatusCmd. By default, only users with WebSphere Commerce administrator authority can execute the new command. If you want to enable the OrderStatus service for a user who does not have administrator authority, then do the following:

- 1. Copy the file *WS4WCBEPolicyFile*.xml from the following directory:
 - Windows WC_installdir\samples\webservices\xml\policies\xml
 - Studio WCStudio_installdir\samples\webservices\xml\policies\xml
 - AIX Solaris Linux WC_installdir/samples/webservices/ xml/policies/xml
 - 400 /QIBM/UserData/WebCommerce/samples/ webservices/xml/policies/xml

into the following directory:

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- >Windows WC_installdir\xml\policies\xml
 - Studio WCStudio_installdir\xml\policies\xml
- . ► AIX ► Solaris ► Linux WC_installdir/xml/policies/xml
- 400 /QIBM/UserData/WebCommerce/instances/instance_name
- 2. Execute the batch file to load the access control policies as follows:
 - Windows WC_installdir\bin\acpload.bat dbname db_user dbpassword WS4WCBEPolicyFile.xml
 - Studio WCStudio_installdir\bin\acpload.bat dbname db_user dbpassword WS4WCBEPolicyFile.xml
 - AIX Solaris Linux WC_installdir/bin/acpload.bat dbname db_user dbpassword WS4WCBEPolicyFile.xml
 - Use the LODWCSAC command instead of the acpload command to load access control policy information.

The syntax for the LODWCSAC command is as follows:

```
LODWCSAC DATABASE(dbName) SCHEMA(schemaName)
PASSWD(instancePassword) INSTROOT('instanceRoot')
INFILE('inputFile')
```

where,

- *dbName* is the name of their relational database as defined in the WRKRDBDIRE command.
- *schemaName* is the name of the database schema for the instance (this name is the same as the WebSphere Commerce instance name).
- instancePassword is the instance password.
- instanceRoot is the instance root. An example root is, /QIBM/UserData/WebCommerce/instances/instance name
- *inputFile* is the fully-qualified name of the input XML file that contains the access policies.

You can store the XML files for your access control policies in the following directory:

/QIBM/UserData/WebCommerce/instances/instance_name

Additionally, within the XML files for your access control policies, you must use the full path to the access control DTD. The DTDs for access control policies are stored in the /QIBM/ProdData/WebCommerce/xml/policies/dtd directory.

- 3. Verify the logs in the following directory:
 - Windows WC installdir\logs

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- Studio WCStudio_installdir\logs
- AIX Solaris Linux WC_installdir/logs
- 400 /QIBM/UserData/WebCommerce/instances/instance_name/logs

Ensure that all the records are updated in the database. The log files will be named acpload.log and messages.txt.

- 4. Using the WebSphere Commerce Administration Console, add the resource com.ibm.commerce.messaging.commands.OrderStatusServiceCmd into the SellersCmdResourceGroup resource group. For information on how to add resources into a resource group, refer to the WebSphere Commerce online help.
- 5. Using the WebSphere Commerce Administration Console, add the action com.ibm.commerce.messaging.commands.OrderStatusServiceCmd into the BackendOrderStatusCreate action group. For information on how to add an action into an action group, refer to the WebSphere Commerce online help.
- 6. Using the WebSphere Commerce Administration Console, assign the seller role to the user who wants to execute the OrderStatus Web service.
- 7. Restart the Commerce Server instance for the changes to take effect.

The action group, resource group, and the role that are used in the preceding steps are examples. If you want to use a different action group and user group, then you must assign the appropriate role to the user so that the required authorities to execute the action on the resources are assigned.

The OrderStatus WSDL definition

The OrderStatus Web service is defined according to the OrderStatus WSDL definition available in the following directory:

- Windows WC_installdir\samples\webservices\xml\messaging
- Studio WCStudio installdir\samples\webservices\xml\messaging

AIX Solaris Linux WC_installdir/samples/webservices/xml/messaging

400 /QIBM/ProdData/WebCommerce/samples/webservices/xml/messaging

New message mappings

To enable the OrderStatus Web service, a new set of mappings is provided in the mapping template webservice_template.xml file. The following is the template document for the message map:

<!-- mapping for inbound order ststus update message -->

- </DocumentType>
- <StartElement>ns1:update_WCS_OrderStatus</StartElement>

<TemplateDocument>

<DocumentType version='1.0'>ns1:update_WCS_OrderStatus

```
<TemplateTagName>OrderStatus20Map</TemplateTagName>
<CommandMapping>
<Command CommandName='OrderStatusService'>
Condition='OrderStatusCommand'>
<Constant Field='redirecturl'>
SOAP_OrderStatusResponse
</Constant>
<Constant Field='SOAP_OrderStatusResponse'
SOAP_OrderStatusResponse.jsp
</Constant>
</Command>
</CommandA
```

The corresponding message mapping for this service is called OrderStatus20Map and is available in the webservice_template.xml template file, in the following directory:

- Windows WC_installdir\samples\webservices\xml\messaging
 - Studio WCStudio_installdir\samples\webservices\xml\messaging
- AIX Solaris Linux WC_installdir/samples/webservices/xml/messaging
- 400 /QIBM/ProdData/WebCommerce/samples/webservices/xml/messaging

The message map provided, corresponds to the WSDL definition described in the following directory:

- Windows WC_installdir\samples\webservices\xml\ messaging\Orderstatus.wsdl
 - Studio WCStudio_installdir\samples\webservices\xml\ messaging\Orderstatus.wsdl
- AIX Solaris Linux WC_installdir/samples/webservices/xml/ messaging/Orderstatus.wsdl
- 400 /QIBM/ProdData/WebCommerce/samples/webservices/ xml/messaging/OrderStatus.wsdl

The message map works with any message sent by a Web service client that is generated from the WSDL definition provided.

Defining the message map requires knowledge of the XPATH information in the SOAP request. You can obtain the XPATH information from the WSDL definition. Alternatively, it may be more convenient to look at the SOAP message. The next section describes how you can access the SOAP message and define a mapping template.

Do the following to define a message map similar to the one corresponding to the OrderStatus message (OrderStatus20Map) from the corresponding SOAP request:

- 1. Use the WSDL definition file to generate the client proxy. Refer to the steps described in "Appendix B. Using IBM WebSphere Studio to generate client code" on page 47 for more information.
- 2. Use a transport level interception utility to see what the SOAP request and SOAP response documents look like. For example, the TCP Monitor available in the Apache AXIS distribution, or any other HTTP tunneling utility, which can log the message. Allow the client proxy to point to the interceptor by setting the access point. This helps in writing the mappings for the request, and writing the JSP file to build the response.

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- 3. Define the TemplateDocument element of the template definition file. This contains the details of the command that will execute when an XML message is received. For more information, refer to the section titled, "TemplateDocument element of a template definition file", in the WebSphere Commerce online help.
- 4. Define the TemplateTag that contains a list of tag definitions. Ensure that the TemplateTag contains mappings for all the elements present in the WSDL definition. This requires that you populate the data for all the elements in the SOAP request when sending the request from the client. Each tag definition maps an element or attribute in the incoming XML message to a command parameter. Refer to the section titled, "TemplateTag element of a template definition file" in the WebSphere Commerce online help.

Configuring message mappers

The SOAP message mapper uses the Web service template definition file (webservice_template.xml) to map the incoming SOAP request to the command properties. As a result you can configure the SOAP message mapper by modifying the template. For more information about the inbound message template definition files, refer to the WebSphere Commerce online help.

If you have a different WSDL definition or want to change the service definition, then you must modify the map in the template. The maps consist of the XPATH definitions of the XML message mapped to the command parameters. In this case, you need to change the XPATH structure to suit the schema of the datatype according to the new service definition.

Disabling the OrderCreate and OrderStatus Web services

This section explains how to disable the OrderCreate and OrderStatus Web services provided by WebSphere Commerce.

- 1. Delete the following JSP files:
 - SOAP_PurchaseOrderResponse.jsp
 - SOAP_GenericApplicationError.jsp
 - SOAP_GenericSystemError.jsp
 - SOAP_OrderStatusResponse.jsp

from the following directory:

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- Windows WAS_installdir\installedApps\
 - WC_Enterprise_App_instance_name.ear\wcstores.war
 - Studio VAJ_installdir\ide\project_resources\IBM WebSphere Test Environment\ hosts\default_host\default_app\web
- AIX Solaris Linux WAS_installdir/installedApps/ WC Enterprise App instance name.ear/wcstores.war
- 400 /QIBM/UserData/WebASAdv4/WAS_instance_name/ installedApps/WC_Enterprise_App_instance_name.ear/wcstores.war
- 2. Replace the webservice_template.xml file from the following directory:
 - Windows WC_installdir\xml\messaging
 - Studio WCStudio_installdir\xml\messaging
 - AIX Solaris Linux WC_installdir/xml/messaging
 - 400 /QIBM/ProdData/WebCommerce/xml/messaging

with an empty template that contains the following:

```
<?xml version='1.0' encoding='UTF-8'?>
<!DOCTYPE ECTemplate SYSTEM 'ec_template.dtd'>
<ECTemplate>
</ECTemplate>
```

3. Locate the wcs.webservices.disable.sql scripts in the following directory:

DB2 If you are using a DB2 database:

Windows WC_installdir\schema\db2

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- Studio WCStudio_installdir\schema\db2

- ▶ AIX ▶ Solaris ▶ Linux WC_installdir/schema/db2
- 400 QIBM/ProdData/WebCommerce/schema/db2

Oracle If you are using an Oracle database:

- Windows WC_installdir\schema\oracle
 - Studio WCStudio_installdir\schema\oracle
 - ▶ AIX ▶ Solaris ▶ Linux WC_installdir/schema/oracle
- 4. Open the wcs.webservices.disable.sql script that you located in step 3, in a text editor, and ensure that the following values are the same as in the wcs.webservices.enable.sql script:
 - storeent_id is the unique identifier for your store.
 - OrgCode1 this is the primary key for the entry in the ORGCODE table corresponding to the supplier organization.
 - OrgCode2 this is the primary key for the entry in the ORGCODE table corresponding to the buyer organization.
 - MemberId this is the primary key of the member group to which the buyer organization belongs.
- 5. After completing the changes mentioned in step 4 run the appropriate command script file:

DB2 If you are using a DB2 database:

- Windows Studio From a DB2 command window run Webservices_UndoDBUpdate.db2.bat
- AIX Solaris Linux From a command window run Webservices_UndoDBUpdate.db2.sh
- 400 Start a QSH session. Run the command /QIBM/ProdData/WebCommerce/EnhancementPack/bin/ Webservices_UndoDBUpdate.db2

Oracle If you are using an Oracle database:

- Windows Studio From a DB2 command window run
 Webservices_UndoDBUpdate.oracle.bat
- AIX Solaris Linux From a command window run Webservices_UndoDBUpdate.oracle.sh

Verify the log file and ensure that the execution completes successfully. The name and location of the log file displays after the execution of the script file is complete.

- Note: If you want to disable only the OrderCreate and OrderStatus Web services or you have not enabled the OrderFulfillment Web service, then comment out the following SQL statements from the script files listed in step 4:
 - delete from cmdreg where interfacename=
 'com.ibm.commerce.webservice.utils.WSDLFinderCmd'
 and classname='com.ibm.commerce.webservice.utils.WSDLFinderCmdImpl';
 - delete from cmdreg WHERE storeent_id= storeent_id AND interfacename=' com.ibm.commerce.order.commands.ExtOrderProcessCmd';

where, *storeent_id* is the unique identifier for your store.

6. Restart the Commerce Server instance for the changes to take effect if you are using a WebSphere Commerce machine. If you are using a WebSphere Commerce Studio machine, then restart the VisualAge for Java servlet engine.

Chapter 4. Enabling WebSphere Commerce as a service requestor

This section describes how you can enable WebSphere Commerce to invoke a Web service defined by an external system. It describes the sample provided in this Commerce Enhancement Pack that enables WebSphere Commerce to find and invoke Web services. Additionally, the implementation details of the OrderFulfillment sample Web service are explained.

Architecture

The message flow in this architecture is synchronous. This means that WebSphere Commerce waits for a response from the external system before continuing with further processing. The task is implemented to interact with an external system by calling a Web service.

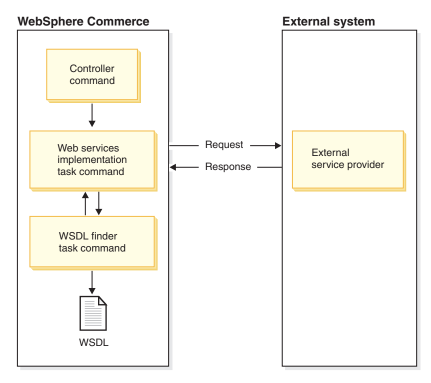


Figure 5. Architecture to enable WebSphere Commerce as a service requestor

The WebSphere Commerce programming model allows you to customize the behavior of an existing business process by overriding commands. A controller command invokes many task commands to complete the execution of a business process. One way to modify the behavior of a controller command is to write a new implementation of a task command that the controller command invokes.

To find out which task commands are invoked as part of a controller command, refer to the section titled "Cross reference of commands, tasks and tables" in the WebSphere Commerce online help. The following list describes the interaction when a WebSphere Commerce business process invokes a Web service hosted by an external system:

- 1. The controller command invokes the registered task command. In this case the task is implemented to interact with an external system by calling a Web service. This task command contains the code to integrate with an external system.
- 2. The task command retrieves the access point for the specified Web service.
- **3**. The task command invokes a Web service proxy specifying the service access point and its input parameters.
- 4. The proxy calls the Web service, receives the response and returns it back to the task command.

Finding a service implementation

In order to enable WebSphere Commerce to invoke a Web service defined by an external system, you must first locate a service provider hosting the implementation for the required service type. To invoke a Web service you can point the task command to the identified service provider. For more flexibility a task command is included to locate a service provider, which is defined in the WSDLFinderCmd task command. A sample implementation is provided for this task command and is located in the following directory:

- Windows WC_installdir\samples\webservices\ com\ibm\commerce\webservice\utils
 - Studio WCStudio_installdir\samples\webservices\ com\ibm\commerce\webservice\utils
- AIX Solaris Linux WC_installdir/samples/webservices
 /com/ibm/commerce/webservice/utils
- 400 /QIBM/ProdData/WebCommerce/samples/webservices/ com/ibm/commerce/webservice/utils

One way to look for a service implementation is to look into a service registry. However, the sample in this Commerce Enhancement Pack uses the local file system to retrieve the WSDL definition of the Web service. The WSDLFinderCmdImpl looks for the registered WSDL definition files available locally in the *instance_name.xml* configuration file. To register a WSDL service definition, edit the *instance_name.xml* configuration file located in the following directory:

- Windows WC_installdir\instances\instance_name\xml
 Studio WCStudio installdir\instances\instance name\xml
- AIX Solaris Linux WC_installdir/instances/instance_name/xml
- 400 /QIBM/UserData/WebCommerce/instances/instance_name/xml

and do the following:

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 Locate the SOAPWSDLFinderInfo element. This element has attributes to register the WSDL definition path and the WSDL file. The following excerpt from the *instance name.xml* file shows these parameters:

```
<SOAPWSDLFinderInfo
LocalWSDLFiles="OrderFulfillment.wsdl"
LocalWSDLPath="WC_installdir/xml/messaging"
UDDIQueryURL=""
UDDIPublishURL=""
WSDLFinderImplClassName=" "
display="false" />
```

- Set the value of the LocalWSDLFiles to include the list of comma-separated WSDL definitions that you have on your local file system and the LocalWSDLPath to the directory where these files exist.
- **3**. Set the value of UDDIQueryURL and UDDIPublishURL to an empty string because this sample uses the local file system to look for a service definition.
- 4. Set the value of WSDLFinderImplClassName to an empty string.

To look for a partner dynamically and invoke a service that the partner has implemented and published in the service registry, you must create and register a new implementation of the WSDLFinderCmdImp1 sample task that is provided in this Commerce Enhancement Pack. In your custom implementation, include the code to look up the WSDL definition. Here, you can use the UDDIQueryURL and UDDIPublishURL fields to register a UDDI registry. For more information on how to override task commands refer to the *WebSphere Commerce Programmer's Guide*

Invoking a service implementation

To find out which task commands are invoked as part of a controller command, refer to the section titled "Cross reference of commands, tasks and tables" in the WebSphere Commerce online help.

The following table shows the tasks that are executed as a part of the OrderProcessCmd:

Task command name	Description
CheckOrderCmd	The CheckOrderCmd task command checks if an order, which is in a "submitted" state has been processed.
DoPaymentCmd	The OrderProcessCmd controller command calls the DoPaymentCmd task command to process payment for an order.
ExtOrderProcessCmd	Perform any additional processing required just prior to the completion of the OrderProcess command.
UpdateInventoryCmd	The UpdateInventory task command allows you to update the inventory for items.

From this table it is clear that if you want to customize the behavior of the OrderProcess command to send a fulfillment request to an external fulfillment center, you can override the ExtOrderProcessCmd task command. The new implementation of the ExtOrderProcessCmd can lookup a partner who has implemented the OrderFulfillment service and invoke that service.

Sample Web service that WebSphere Commerce can invoke on an external system

This section describes how you can enable the OrderFulfillment sample Web service.

You can enable the OrderFulfillment sample either on a WebSphere Commerce machine or a development machine installed with WebSphere Commerce Studio. If you are enabling this sample on a WebSphere Commerce Studio machine, then follow the instructions given in this section and refer to the directory paths marked with "**Studio**".

OrderFulfillment service

This section explains how you can enable WebSphere Commerce to call a Web service implemented by an external system. This Commerce Enhancement Pack uses the OrderFulfillment service to demonstrate how WebSphere Commerce can act as a service requestor.

Interface WSDL definitions

The business logic for the OrderFulfillment service is designed to work with a predefined service interface, which is the OrderFulfillment service. The interface definition WSDL file for the OrderFulfillment service is located in the local file system for reference and for default static binding to a known service.

Task commands

The ExtOrderProcessServiceCmdImpl command that is invoked as part of the OrderProcessCmd implements the ExtOrderProcessServiceCmd interface to interact with an external service. It initiates a request with the Web service through the proxy. This task command processes a submitted order by sending an OrderFulfillment request to the respective fulfillment center.

The following are the steps to enable the OrderFulfillment service:

 If you have already enabled WebSphere Commerce as a service provider as described in Chapter 3, "Populating database tables" on page 20, then do not execute this step. However, if you have commented out the section for the OrderFulfillment commands previously, then you must execute this step.

To register the ExtOrderProcessServiceCmdImpl and the WSDLFinderCmdImpl in the WebSphere Commerce Server command registry, execute the SQL statements related to these commands. The SQL script file is available in the following directory:

DB2 If you are using a DB2 database:

- Windows WC_installdir\samples\webservices\schema\db2\ wcs.webservices.enable.sql
 - Studio WCStudio_installdir\samples\webservices\schema\db2\ wcs.webservices.enable.sql
- AIX Solaris Linux WC_installdir/samples/webservices/schema/db2/ wcs.webservices.enable.sql
- 400 /QIBM/ProdData/WebCommerce/samples/ webservices/schema/db2/wcs.webservices.enable.sql

Oracle If you are using an Oracle database:

- Windows WC_installdir\samples\webservices\schema\ oracle\wcs.webservices.enable.sql
 - Studio WCStudio_installdir\samples\webservices\schema\ oracle\wcs.webservices.enable.sql
- AIX Solaris Linux WC_installdir/samples/ webservices/schema/oracle/ wcs.webservices.enable.sql

The following are the SQL statements from the preceding script file that you must run:

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```
insert into cmdreg (storeent_id, interfacename, description,
  classname, properties, lastupdate, target) values(0, 'com.ibm.commerce.
  webservice.utils.WSDLFinderCmd', 'Wsdl finder class for webservices',
  com.ibm.commerce.webservice.utils.WSDLFinderCmdImpl',
  null, null, 'Local');
insert into cmdreg (storeent_id, interfacename, description,
    classname, properties, lastupdate, target)values(storeent_id,
 'com.ibm.commerce.order.commands.ExtOrderProcessCmd', '
 'webservices implementation of ExtOrderProcessCmd',
 'com.ibm.commerce.webservice.order.commands.ExtOrderProcessServiceCmdImpl',
 null,null,'Local');
```

where, *storeent_id* is the unique identifier for your store.

- 2. To enable lookup for the OrderFulfillment service do the following:
 - a. Locate the SOAPWSDLFinderInfo element in the *instance_name.xm*l configuration file.
 - b. Ensure that the values of LocalWSDLFiles and LocalWSDLPath are correct and reflect the directory where the WSDL definition files exist. The SOAPWSDLFinderInfo element must look like the following:

```
<SOAPWSDLFinderInfo
LocalWSDLFiles="OrderFulfillment.wsdl"
LocalWSDLPath="WC_Installdir/xml/messaging"
WSDLFinderImplClassName=""
display="false" />
```

- c. Copy the sample OrderFulfillment.wsdl WSDL file located in the following directory:
 - Windows WC_Installdir\samples\webservices\xml\messaging
 - Studio WCStudio_Installdir\samples\webservices\xml\messaging
 - AIX Solaris Linux

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WC_Installdir/samples/webservices/xml/messaging

 400 /QIBM/ProdData/WebCommerce/samples/ webservices/xml/messaging

into the following directory:

- Windows WC_Installdir\xml\messaging
 - Studio WCStudio_Installdir\xml\messaging
- ▶ AIX ▶ Solaris ▶ Linux WC_Installdir/xml/messaging
- 400 /QIBM/ProdData/WebCommerce/xml/messaging
- 3. Identify a service provider for the services defined in the OrderFulfillment.wsdl file. Update the OrderFulfillment.wsdl with the information of the service provider.
 - a. Open the OrderFulfillment.wsdl file that you copied in step 2c.
 - b. Locate the service definition node (the section that begins with "service name"). It looks similar to the following:

```
<service name=" POCreateService ">
<port binding="tns: POCreateBinding " name=" POCreatePort>
<soap:address location="http://localhost:8080/WebservicesForWCBEWeb/
servlet/rpcrouter"/>
</port>
</service>
```

- c. Change the existing highlighted URL to the URL of the target Web service.
- d. Save and close the file.
- 4. If you have enabled the OrderCreate or the OrderStatus sample Web service, then ignore steps 4 and 5. Otherwise, proceed with this step. To deploy the sample code provided for the OrderFulfillment Web service, you must have a development machine with WebSphere Commerce Studio installed and configured. The steps in the following list that require VisualAge for Java are intended to be performed on this development machine. For the source code, retrieve the soap.jar and xerces.jar files from the WebSphere Commerce Enhancement Pack.
 - Attention: Before importing this code, you must rename the package name for the com.ibm.commerce.order.commands. ExtOrderProcessServiceCmdImpl class. This involves the following high-level steps:
 - a. Rename the com.ibm.commerce.order.commands. ExtOrderProcessServiceCmdImpl class to com.ibm.commerce.webservice.order.commands. ExtOrderProcessServiceCmdImpl.
 - b. Move the renamed command from the com\ibm\commerce\order\commands directory to the com\ibm\commerce\webservice\order\commands directory.
 - c. Update the following SQL files to reflect the new package name:
 - wcs.webservices.enable.sql
 - wcs.webservices.disable.sql

from the following directory:

DB2 If you are using a DB2 database:

- Windows WC installdir\schema\db2
 - Studio WCStudio_installdir\schema\db2
- AIX Solaris Linux WC installdir/schema/db2
- 400 /QIBM/ProdData/WebCommerce/schema/db2

^{oracle} If you are using an Oracle database:

- **Windows** *WC_installdir*\schema\oracle
 - Studio WCStudio_installdir\schema\oracle

AIX Solaris Linux WC_installdir/schema/oracle

- 5. Import the sample source code provided in the following directory:
 - Windows WC_installdir\samples\webservices\com
 - Studio WCStudio_installdir\samples\webservices\com
 - AIX Solaris Linux WC_installdir/samples/webservices/com
 - 400 /QIBM/ProdData/WebCommerce/samples/webservices/com

into a new project called WebServicesSamples in VisualAge for Java.

a. If you have not already imported soap.jar and xerces.jar in your VisualAge for Java, then import these two JAR files from the following directory in your Commerce Server machine:

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- Windows WAS_installdir\lib
- AIX Solaris Linux WAS_installdir/lib
- _ 400 /QIBM/ProdData/WebASAdv4/lib

into the two new projects named, ApacheSoap and Xerces in VisualAge for Java.

- 6. Follow the instruction provided in the *WebSphere Commerce Programmer's Guide* to export the sample code from VisualAge for Java into a JAR file called *webservices.jar* and deploy it in WebSphere Commerce. For more information, refer to "**Deployment of new commands and data beans**" section in Chapter 8. "**Development tools and deployment**" of the *WebSphere Commerce Programmer's Guide*.
- 7. Restart the Commerce Server instance for the changes to take effect if you are using a WebSphere Commerce machine. If you are using a WebSphere Commerce Studio machine, then restart the VisualAge for Java servlet engine.

Business objects

+

The ExtOrderProcessServiceCmdImpl task command populates a set of business objects that the Web service proxy uses to construct the SOAP XML request message. This request message reflects the elements of the OrderFulfillment WSDL definition. The OrderFulfillment service comes with a set of sample business objects that are generated from the OrderFulfillment WSDL definition. When WebSphere Commerce invokes external Web services, you can generate the client proxy and business objects for them using IBM WebSphere Studio, as described in"Appendix B. Using IBM WebSphere Studio to generate client code" on page 47, or using other tools.

Package name	Object name	Description
com.ibm.commerce.	Address	This package consists of all the
webservice.datatype	ContactInfo	objects that are used across different Web service
	ContactPersonName	messages.
	ControlArea	
	Credentials	
	Email	
	InvoiceInfo	
	ProductDimension	
	ProductMeasurement	
	ProductWeight	
	RequisitionerID	
	Telephone	
	UserData	
	UserDataField	

The following table lists the packages and their business objects used by the OrderFulfillment service:

Package name	Object name	Description
com.ibm.commerce. webservice.datatype. orderfulfillment	BillToInfo	This package contains all the objects that contain data specific to the OrderFulfillment XML message. Report_NC_PurchaseOrder is
	BuyOrgAccountingDetail	
	BuyOrgInfo	
	DataArea	
	DateTimeReference	the parent wrapper object that is sent to the proxy and
	ItemShippingSchedule	OrderFulfillmentStatus object received as the response.
	ItemUnitPrice	
	MerchantInfo	
	MonetaryAmount	
	OrderFulfillmentStatus	
	PCardInfo	
	Report_NC_PurchaseOrder	
	ReportPO	
	ReportPOHeader	
	ReportPOItem	
	RequisitionerInfo	
	ServiceAllowanceCharge	
	ShipDateReference	
	ShippingCarrierInfo	
	ShipToInfo	
	TaxInfo	
	TotalPriceInfo	

Testing the sample

When you place an order in a published store in WebSphere Commerce, the OrderFulfillment Web service is invoked. The Web service connects to the external service provider to place an order with the fulfillment center. If the service provider returns the ID of the order placed, then the OrderID is updated in the ORMORDER column of the ORDERS table in the WebSphere Commerce database.

Disabling the OrderFulfillment Web service

This section explains how to disable the sample OrderFulfillment Web service provided by WebSphere Commerce.

- 1. Delete the webservices.jar JAR file that you deployed to enable the OrderFulfillment Web service.
- 2. Delete the OrderFulfillment.wsdl file from the following directory:
 - Windows WC_installdir\xml\messaging

- Studio WCStudio_installdir\xml\messaging
 - Solaris Linux WC_installdir/xml/messaging
- 400 /QIBM/ProdData/WebCommerce/xml/messaging
- 3. Remove the references to OrderFulfillment.wsdl file from the *instance_name*.xmlconfiguration file.
- 4. If you have not executed SQL script to disable the OrderCreate and OrderStatus Web services, or commented out the following SQL statements when disabling the OrderCreate and OrderStatus Web services, then execute the following SQL statements:

delete from cmdreg where interfacename='com.ibm.commerce.webservice.utils. WSDLFinderCmd' and classname='com.ibm.commerce.webservice.utils. WSDLFinderCmdImpl';

```
delete from cmdreg where storeent_id= storeent_id
and interfacename='com.ibm.commerce.order.commands.
ExtOrderProcessCmd';
```

where, *storeent_id* is the unique identifier for your store.

The preceding SQL statements are available in the following script file:

DB2 If you are using a DB2 database:

- Windows Studio From a DB2 command window run Webservices_UndoDBUpdate.db2.bat
- AIX Solaris Linux From a command window run Webservices_UndoDBUpdate.db2.sh
- 400 Start a QSH session. Run the command /QIBM/ProdData/WebCommerce/EnhancementPack/bin/ Webservices_UndoDBUpdate.db2

• Oracle If you are using an Oracle database:

- Windows Studio From a DB2 command window run Webservices_UndoDBUpdate.oracle.bat
- AIX Solaris From a command window run Webservices_UndoDBUpdate.oracle.sh

Verify the log file and ensure that the execution completes successfully. The name and location of the log file displays after the execution of the script file is complete.

5. Restart the Commerce Server instance for the changes to take effect if you are using a WebSphere Commerce machine. If you are using a WebSphere Commerce Studio machine, then restart the VisualAge for Java servlet engine.

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Appendix A. Sample WSDL definition files

The WSDL definitions for the sample Web services provided in this Commerce Enhancement Pack are available in the following directory:

- Windows WC_installdir\samples\webservices\xml\messaging
 - **Studio** *WCStudio_installdir*\samples\webservices\xml\messaging
- AIX > Solaris > Linux WC_installdir/samples/webservices/xml/messaging
- 400 /QIBM/ProdData/WebCommerce/samples/webservices/xml/messaging

Web service name	File name
OrderFulfillment	OrderFulfillment.wsdl
OrderCreate	OrderCreate.wsdl
OrderStatus	OrderStatus.wsdl

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Appendix B. Using IBM WebSphere Studio to generate client code

There are many tools that can be used to generate the Web service code. The sample code provided with this Commerce Enhancement Pack is generated using the IBM WebSphere Studio. The information in this section was tested on IBM WebSphere Studio Versions 4.0.3 and 4.1.1.

You can also use the Web Services Toolkit to generate the client code and datatypes. For more information about the Web Services Toolkit, see http://www.alphaworks.ibm.com.

Alternatively, you can write the client code and datatypes manually using the Apache SOAP implementation as a client. For more details, refer to the Apache SOAP documentation.

Generating the client code and data types

The following is an overview of the steps to generate the client code and data types using IBM WebSphere Studio:

- 1. Find the WSDL definition file and import it into a Web project in WebSphere Studio from the following directory:
 - Windows WC_installdir\samples\webservices\xml\messaging
 - Studio WCStudio_installdir\samples\webservices\xml\messaging
 - AIX > Solaris > Linux WC_installdir/samples/webservices/ xml/messaging
 - 400 /QIBM/ProdData/WebCommerce/samples/webservices/xml/messaging
- 2. After the WSDL definition file is imported, generate the Web service client code. For more information, refer to the online help files that come with the IBM WebSphere Studio.
- **Note:** You can follow the preceding set of instructions to generate the client code to access a Web service hosted by an external client from WebSphere Commerce. The only difference is that you must begin by obtaining the external service implementation definition from the service provider.

Customizing the client code

When generating the client code, you must consider that the default client code generated may not always work with WebSphere Commerce. For example, if you are using the default BeanSerializer class to serialize the data types, some of the data types will be converted to XML strings that WebSphere Commerce may not understand at the server end. For example, the OrderCreate sample Web service contains such a data structure. This data structure is provided as an interface to the WebSphere Commerce command and is called UserData data structure. The UserData data structure allows customized data to be passed to the command via the message-driven interface.

The following section describes how to serialize the UserData data structure so that WebSphere Commerce can use it.

Note: The UserData data structure provided is a sample and is optional for the OrderCreate Web service.

WebSphere Commerce allows external systems to include custom name-value pairs as a part of the XML message that is sent. To support this, an XPATH type called USERDATA is used, which will be processed as described by the following sample XML message that includes the UserData element:

```
<UserData>
<UserDataField name="abc">xyz</UserDataField>
</UserData>
```

The XPATH definition for this UserData element is as follows:

<Tag XPath='..../UserData/UserDataField' XPathType='USERDATA'/>

The XPATH processor translates the UserData element as the name-value pair "abc=xyz".

If you have a data structure similar to the following, then there could be a problem with the default bean serializer that comes with the Apache SOAP implementation. The Apache SOAP implementation converts all the datatypes in a data structure to separate elements in the XML document. If you are using the Apache SOAP client to convert your Java objects into a SOAP XML message, then WebSphere Commerce will be unable to parse this XML and therefore, unable to form a UserData object.

```
class UserData
(
    private String userDataField = null;
    private String name = null;
    // getter and setter methods here ....
)
```

This class will be serialized into an XML structure.

```
<UserData>
<UserDataField>xyz</UserDataField>
<name>abc</name>
</UserData>
```

As a result, the WebSphere Commerce message mapper will not be able to understand this as a USERDATA structure.

In order to support the serialization of the UserData datatype into the required format, you must write a custom serializer and register it with the SOAP mapping registry. The custom serializer must have the following marshall method: /*

```
* serialize the com.ibm.commerce.webservices.datatype.UserData
* to the corresponding XML schema as expected by WC.
*
* @param String inScopeEncStyle
* @param Class javaType
* @param Object src
* @param Object context
* @param Writer sink
* @param NSStack nsStack
* @param XMLJavaMappingRegistry xjmr
* @param SOAPContext ctx
* @exception IllegalArgumentException
* @overntion IDExcoption
```

```
* @exception IOException
```

```
*/
```

```
public void marshall(String inScopeEncStyle,
                         Class javaType,
                         Object src,
                         Object context,
                         Writer sink,
                         NSStack nsStack,
                         XMLJavaMappingRegistry xjmr,
                         SOAPContext ctx)
    throws IllegalArgumentException, IOException
 {
        if (!javaType.equals(UserData.class))
        {
            throw new IllegalArgumentException
    ("Can only serialize UserData instances");
        }
        nsStack.pushScope();
        if (src != null)
 SoapEncUtils.generateStructureHeader(inScopeEncStyle,
                                                  javaType,
                                                  context,
                                                  sink,
                                                  nsStack,
                                                  xjmr);
            UserData data = (UserData)src;
            sink.write(<"UserDataField name=\"" + data.getName() + "\">");
            sink.write(data.getValue() +
    "</UserDataField>");
    sink.write("</" + context + '>');
       }
       else
       {
            SoapEncUtils.generateNullStructure(inScopeEncStyle,
                                                javaType,
                                                context,
                                                sink,
                                                nsStack,xjmr);
        nsStack.popScope();
    }
```

Note: The sample service provided with this Commerce Enhancement Pack is designed to work with the preceding code.

Appendix C. Command reference

This appendix contains the API reference for the Web services commands introduced in this Commerce Enhancement Pack.

SOAP view commands API

The SOAP view command consists of the SOAPViewCommand interface and the implementation class, HttpSOAPViewCommandImp1. The following are the API references for the view command interface:

com.ibm.commerce.messaging.viewcommands Interface SOAPViewCommand

All Super interfaces:

com.ibm.commerce.command.AccCommand, com.ibm.sfc.cmd.Command, com.ibm.commerce.command.ECCommand, com.ibm.commerce.command.ForwardViewCommand, com.ibm.commerce.security.Protectable, java.io.Serializable, com.ibm.commerce.command.ViewCommand

All known implementing classes:

HttpSOAPViewCommandImpl

The public interface SOAPViewCommand extends com.ibm.commerce.command.ForwardViewCommand.

This interface must be implemented by any class, which wants to redirect or forward SOAP requests received over HTTP.

Even for redirect view commands, the implementation should do a forward. The SOAP client expects the end result as an XML document and cannot complete an HTTP redirect. So only forward is supported.

Field detail

COPYRIGHT

public static final java.lang.String COPYRIGHT.

This is the internal copyright field.

com.ibm.commerce.messaging.viewcommands Class HttpSOAPViewCommandImpl

java.lang.Object

+--com.ibm.commerce.command.AbstractECCommand

+--com.ibm.commerce.command.AbstractViewCommand

```
+--com.ibm.commerce.command.AbstractForwardViewCommand
```

+--com.ibm.commerce.messaging.viewcommands.HttpSOAPViewCommandImp1

All Implemented Interfaces:

com.ibm.commerce.command.AccCommand, com.ibm.sfc.cmd.Command,

com.ibm.commerce.command.ECCommand,

com.ibm.commerce.command.ForwardViewCommand,

com.ibm.commerce.security.Protectable, java.io.Serializable,

SOAPViewCommand, com.ibm.commerce.command.ViewCommand

The public class HttpSOAPViewCommandImp1 extends com.ibm.commerce.command.AbstractForwardViewCommand implements the SOAPViewCommand.

This is the default implementation of a SOAP redirect view command that is invoked to compose the SOAP response when a SOAP request is received over HTTP.

For Redirect View commands, this implementation will do a forward. The SOAP client expects the end result to be an XML document and cannot process an HTTP redirect. As a result, this command supports only forwarding the SOAP XML requests.

Field detail

COPYRIGHT

public static final java.lang.String COPYRIGHT

This is the internal copyright field.

Constructor detail

HttpSOAPViewCommandImp1

public HttpSOAPViewCommandImpl()

This is the HttpForwardViewCommandImpl constructor.

Method detail

forwardDocument

protected void forwardDocument(java.lang.String docPathName)throws com.ibm.commerce.exception.ECException

Forwards the specified document.

Parameters

docPathName - String - the page to be displayed

Throws

com.ibm.commerce.exception.ECException

getDocumentPathName

public java.lang.String getDocumentPathName() throws com.ibm.commerce.exception.ECException

Returns the path name of the document that is to be forwarded.

Specified by

getDocumentPathName in interface com.ibm.commerce.command.ForwardViewCommand

Overrides

getDocumentPathName in class com.ibm.commerce.command.AbstractForwardViewCommand

Returns

java.lang.String

Throws

com.ibm.commerce.exception.ECException

getRequest

public javax.servlet.http.HttpServletRequest getRequest()

Retrieves the HttpServletRequest associated with this command.

Returns

HttpServletRequest

getResponse

public javax.servlet.http.HttpServletResponse getResponse()

Retrieves the HttpServletResponse associated with this command.

Returns

HttpServletResponse

getServletContext

public javax.servlet.ServletContext getServletContext()

Retrieves the servlet context associated with this request.

Returns

ServletContext

main

public static void main(java.lang.String[] args)

The main method is used only for unit testing.

Parameters

args - java.lang.String[]

performExecute

public void performExecute() throws com.ibm.commerce.exception.ECException

This method contains the business logic for this default implementation. The request properties object, as well as each individual property is set as attributes in the HttpServletRequest.

Specified by

performExecute in interface com.ibm.commerce.command.ECCommand

Overrides

performExecute in class com.ibm.commerce.command.AbstractViewCommand

Throws

com.ibm.commerce.exception.ECException

OrderStatus service

The following is the API reference for the OrderStatus Web service implementation:

com.ibm.commerce.messaging.commands Interface OrderStatusServiceCmd

All Super interfaces:

com.ibm.commerce.command.AccCommand, com.ibm.sfc.cmd.Command,

com.ibm.commerce.command.ControllerCommand,

com.ibm.commerce.command.ECCommand,

com.ibm.commerce.security.Protectable, java.io.Serializable,

com.ibm.sfc.cmd.TargetableCommand

All known implementing classes:

OrderStatusServiceCmdImp1

The public interface OrderStatusServiceCmd extends com.ibm.commerce.command.ControllerCommand.

This OrderStatusService command allows an external system to update the status information of an existing order within WebSphere Commerce by sending a Web service request.

Field detail

COPYRIGHT

public static final java.lang.String COPYRIGHT

This is the internal copyright field.

NAME

public static final java.lang.String NAME

This is the name of the class.

defaultCommandClassName

public static final java.lang.String defaultCommandClassName

This is the default class that contains the implementation of the OrderStatus command.

Method detail

doPostProcess

public boolean doPostProcess(com.ibm.commerce.datatype.TypedProperty aRequestProperty)

throws com.ibm.commerce.exception.ECException

This method performs a verification check after the command executes.

Parameters

aRequestProperty - com.ibm.commerce.datatype.TypedProperty

Returns

boolean

Throws

com.ibm.commerce.exception.ECException

doPreProcess

public boolean doPreProcess(com.ibm.commerce.datatype.TypedProperty aRequestProperty throws com.ibm.commerce.exception.ECException

This method performs a verification check before the command executes.

Parameters

aRequestProperty - com.ibm.commerce.datatype.TypedProperty

Returns

boolean

Throws

com.ibm.commerce.exception.ECException

doProcess

public boolean doProcess(com.ibm.commerce.datatype.TypedProperty aRequestProperty)

throws com.ibm.commerce.exception.ECException

This method performs the proper business logic for the OrderStatus command.

Parameters

aRequestProperty - com.ibm.commerce.datatype.TypedProperty

Returns

boolean

Throws

com.ibm.commerce.exception.ECException

com.ibm.commerce.messaging.commands Class OrderStatusServiceCmdImpl

java.lang.Object

+--com.ibm.sfc.command.TargetableCommandImpl

+--com.ibm.commerce.command.AbstractECTargetableCommand

+--com.ibm.commerce.command.ControllerCommandImpl

+--com.ibm.commerce.messaging.commands.OrderStatusCommandImp1

+--com.ibm.commerce.messaging.commands.OrderStatusServiceCommandImp1

All Implemented Interfaces:

com.ibm.commerce.command.AccCommand, com.ibm.sfc.cmd.Command,

com.ibm.commerce.command.ControllerCommand,

com.ibm.commerce.command.ECCommand,

com.ibm.commerce.command.ECTargetableCommand,

com.ibm.commerce.messaging.commands.

OrderStatusCmd, OrderStatusServiceCmd, com.ibm.commerce.security.Protectable,

java.io.Serializable, com.ibm.sfc.cmd.TargetableCommand

The public class OrderStatusServiceCmdImpl extends com.ibm.commerce.messaging.commands.OrderStatusCmdImpl and implements the OrderStatusServiceCmd.

To invoke the implementation of the OrderStatusService, send a SOAP XML message as specified by the corresponding WSDL definition. This class provides a wrapper around the OrderStatusCommand implementation and allows an external system to update the information regarding the status of an existing order.

The difference between the OrderStatus command and this command is that this implementation returns a view command name after the successful updation of the order status, where as the OrderStatus command does not return any view name, but invokes the messaging subsystem to send a response to the client.

Parameters

This command accepts the same set of parameters as the parent command OrderStatusCmdImpl. Refer to the WebSphere Commerce the online help for the description of the OrderStatusCmdImpl parameters.

Behavior

The first order status of an order must have the order ID and the merchantOrderNumber specified.

Check if the order specified in order ID exists in the ORDERS table.

If the serialization information is available, such as the sequenceNumber and the lastUpdateTimestamp parameters, then check if the values are more recent than the ones that exist in the ORDSTAT table. If not, then no updates will be performed.

Create or update a row in the table ORDSTAT using all the information provided.

If versioning is enabled and this is the first order status for the order, then a new row is created in the ORDSTAT table, otherwise a copy of the last order status is made and its version (OSVERNBR) is set to the maximum number of existing version +1. A new row will be created containing all provided information with its OSVERNBR value set to 0.

Update the value in the STATUS column of the ORDERS table to 'G'.

Exception conditions

• The order ID specified is not a valid order number in the ORDERS table.

- Either the order ID or the merchantOrderNumber is not specified in the first order status for a particular order.
- The order ID and the merchantOrderNumber do not match an existing one in the ORDSTAT table for a particular order, in a subsequent order status update.
- Serialization information is provided and the order status message is out of sequence.

Field detail

COPYRIGHT

public static final java.lang.String COPYRIGHT

This is the internal copyright field.

Constructor detail

OrderStatusServiceCmdImpl

public OrderStatusServiceCmdImpl()

This is the default constructor for the OrderStatusServiceCmdImpl command.

Method detail

performExecute

public void performExecute()

throws com.ibm.commerce.exception.ECException

This method invokes the business logic of the OrderStatus command. It invokes the prerformExecute() of the parent OrderStatus command and then returns the unique identifier for the new OrderStatus created. It returns a view name so that a synchronous response message is sent to the client.

Specified by

performExecute in interface com.ibm.sfc.cmd.TargetableCommand

Overrides

performExecute in class com.ibm.commerce.messaging.commands.OrderStatusCmdImpl

Throws

com.ibm.commerce.exception.ECException - It throws this exception if the OrderStatus information cannot be updated.

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