

IBM WebSphere Business Connection



Using the Web Services Gateway

Version 1.1.0

Note!

Before using this information and the product it supports, be sure to read the general information under “Notices” on page 97.

First Edition (September 2002)

This edition applies to Version 1, Release 1, Modification 0, of *IBM® WebSphere® Business Connection* (5724-D26) and to all subsequent releases and modifications until otherwise indicated in new editions.

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Chapter 1. Using the Web Services Gateway

Use this topic to enable Web services through the IBM Web services Gateway

You use the IBM Web Services Gateway to handle Web Service invocations between Internet and Intranet environments. You use it to make your internal Web services available externally, and to make external Web services available to your internal systems.

With the Web Services Gateway you can administer Web services, Channels, Filters and UDDI registrations.

Detailed instructions on how to enable Web services through the IBM Web Services Gateway are given in the following tasks:

- Chapter 4, “Web Services Gateway - Completing the installation” on page 7.
- Chapter 5, “Administering the Web Services Gateway” on page 11.
- Chapter 6, “Running the Web Services Gateway samples” on page 41.
- Chapter 7, “Administering security for the Web Services Gateway” on page 47.
- Chapter 8, “Transferring large files from gateway to gateway” on page 49.
- Chapter 9, “Handling exceptions for the Web Services Gateway” on page 71.
- Chapter 10, “Web Services Gateway troubleshooting tips” on page 73.

For a brief overview of what the Web Services Gateway is for, and how it works, see Chapter 2, “Web Services Gateway - Frequently Asked Questions” on page 3.

For a list of the major changes since the AlphaWorks preview version of the Web services Gateway, see Chapter 3, “Web Services Gateway - What is new in this release” on page 5.

For additional technical details of the Web Services Gateway, see the gateway Javadoc.

Figure: Related tasks icon

Chapter 2, “Web Services Gateway - Frequently Asked Questions” on page 3

Chapter 3, “Web Services Gateway - What is new in this release” on page 5

Chapter 4, “Web Services Gateway - Completing the installation” on page 7

Chapter 5, “Administering the Web Services Gateway” on page 11

Chapter 6, “Running the Web Services Gateway samples” on page 41

Chapter 7, “Administering security for the Web Services Gateway” on page 47

Chapter 8, “Transferring large files from gateway to gateway” on page 49

Chapter 9, “Handling exceptions for the Web Services Gateway” on page 71

Chapter 10, “Web Services Gateway troubleshooting tips” on page 73

Chapter 2. Web Services Gateway - Frequently Asked Questions

This topic provides answers to the following set of frequently asked questions about the Web Services Gateway:

- **What are Web services?**

Web services are modular applications that interact with one another across the Internet. Web services are based on shared, open and emerging technology standards and protocols (such as SOAP, UDDI, and WSDL) and can communicate, interact, and integrate with other applications, no matter how they are implemented.

- **What is the IBM Web Services Gateway?**

The gateway is a middleware component that bridges the gap between Internet and Intranet environments during Web service invocations. You use it to manage

- Web services.
- channels that carry requests to and responses from the services.
- filters that act upon the services.
- references to UDDI Registries in which services can be registered.

- **How does the Web Services Gateway work?**

The gateway builds upon the Web services Definition Language (WSDL) and the Web Services Invocation Framework (WSIF) for deployment and invocation.

You deploy a Web service to the Web Services Gateway by deploying a WSDL file which describes how the Web Services Gateway should access it. The WSDL file can be deployed to a UDDI Registry or to a URL. You can send requests passing through the Web Services Gateway to a Java class, an enterprise bean, a SOAP server or a SOAP/JMS server (including another gateway).

A request to the Web Services Gateway arrives through a channel, is translated into an internal form, then passed through any filters that are registered for the requested service, and finally sent on to the service implementation. Responses follow the same path in reverse.

- **What problems are solved by the Web Services Gateway?**

- **Securely "externalizing" Web services:** Business applications that are exposed as Web services can be used by any Web service-enabled tool, regardless of the implementation details, to create new applications. To better integrate your business processes, you might want to expose these assets to business partners, customers and suppliers who are outside the firewall. The Web Services Gateway lets clients from outside the firewall use Web services that are buried deep inside your enterprise. The gateway also allows you to set access control on each of these deeply-buried services.
- **Better return on investment:** A process that you develop as a Web service can be reused by any number of partners.
- **Use of existing infrastructure:** With the Web Services Gateway, you can use your existing messaging infrastructure to make Web service requests, and use your existing Web services for external process integration.
- **Protocol transformation:** You might use one particular messaging protocol to invoke Web services, while your partners use some other protocol. Using the Web Services Gateway, you can trap the request from the client and transform it to another messaging protocol.

- **Who should use the Web Services Gateway?**

Any enterprise that chooses to share its resources selectively with its business partners and customers. IT Managers and Developers, who deploy resources, can also benefit from this technology.

Figure: Related tasks icon

Chapter 1, "Using the Web Services Gateway" on page 1

Chapter 3. Web Services Gateway - What is new in this release

The Web Services Gateway was first made available on **AlphaWorks** <http://www.alphaworks.ibm.com/tech/wsgw> on 21 December 2001. The main differences between the AlphaWorks edition and the WebSphere Business Connection version are as follows:

- The gateway has been rebuilt using enterprise beans.
Note: A side-effect of this is that the Web Services Gateway now only runs in an application server that has an EJB container. So it no longer runs in the Tomcat server.
- The gateway includes UDDI integration, so you can deploy and remove Web services to a UDDI registry as well as to a URL.
- In addition to the Apache SOAP channel, there is now also an Apache AXIS channel and a Large File Transfer (LFT) channel (and associated LFT Web services).
- The gateway supports bidirectional interactions (that is, both inbound and outbound requests) directly, by deploying two instances of each type of channel.
Note: To achieve this configuration with the AlphaWorks version, you had to deploy two instances of the Web Services Gateway; one for inbound communication and one for outbound communication.
- "Interceptors" have been renamed as "filters".
- Channels, filters and UDDI references are deployed to the Web Services Gateway, then associated with individual Web services. So when you configure a Web service, you choose the following entities:
 - The channels on which it is available.
 - The filters (if any) which apply to it.
 - The UDDI references (if any) to which it is deployed.
- You can change the channels, filters and UDDI references that are associated with a deployed service without having to remove the service.
- You can deploy multiple targets for a single service (that is, more than one implementation of a service that has the same service interface).
- You can set security (basic authorization) on the individual methods of a Web service, as well as for the gateway as a whole.

Chapter 4. Web Services Gateway - Completing the installation

This task assumes that you have completed the basic install and configuration of the gateway as described in the WebSphere Business Connection "Installation and Configuration Guide". If you have done this, then you have already completed the following steps:

1. The gateway application is installed and deployed into an individual application server instance in your network space.
2. The following channels are installed, and deployed as described in "Deploying channels to the Web Services Gateway" on page 15:
 - SOAP Channel 1
 - SOAP Channel 2
 - Axis Channel 1
 - Axis Channel 2
 - LFT Channel 1
 - LFT Channel 2
3. The WebSphere Business Connection routing filters are installed and deployed. For more general information about these filters, see "The WebSphere Business Connection routing filters" on page 19.
4. The WebSphere Business Connection exception handler is installed. For more general information see Chapter 9, "Handling exceptions for the Web Services Gateway" on page 71.
5. The WebSphere Application Server eFix that is included in the WebSphere Business Connection package is installed.

Note: Without this eFix the application server http plugin cannot handle chunked request content, and the request fails if the plugin receives a chunked request content. The un-patched plugin only functions for POST requests that contain a content length. This is acceptable for current Web browsers (which do not chunk POST content) but not for Chapter 8, "Transferring large files from gateway to gateway" on page 49 (which does chunk POST content).
6. The LFT sample Web services are installed and deployed.

To finish the Web Services Gateway installation, complete the following steps:

1. Confirm that your system configuration complies with the "Web Services Gateway - prerequisites and constraints" on page 8.
2. "Testing the Web Services Gateway installation" on page 8 that the Web Services Gateway has been installed correctly.

What next

At this time you might also want to "Installing other Web Services Gateway applications" on page 9 (for example other filters or channels).

If you want to enable Large File Transfer (LFT) support, complete the steps in Chapter 8, "Transferring large files from gateway to gateway" on page 49.

Figure: Related tasks icon

Chapter 1, “Using the Web Services Gateway” on page 1

“Testing the Web Services Gateway installation”

“Installing other Web Services Gateway applications” on page 9

Figure: Related reference information icon

“Web Services Gateway - prerequisites and constraints”

Web Services Gateway - prerequisites and constraints

This topic assumes that your installation complies with the hardware and software prerequisites detailed in the WebSphere Business Connection “Installation and Configuration Guide”.

This version of the Web Services Gateway is also subject to the following constraints:

- WSDL definitions for target services must use XML Schema version 2001. For more information, see Chapter 10, “Web Services Gateway troubleshooting tips” on page 73.
- The gateway application (wsgw.ear) must be installed before channel and filter applications. If the gateway application needs to be reinstalled, all channels and filters must be uninstalled first, then reinstalled after the gateway application.
- The gateway does not support WSDL service definitions that contain **soap:header** elements within their **wSDL:definition** element.

You might also find it useful to enable trace for all Gateway components, and have trace, stdout and stderr for the application server written to a well-known location. For information on how to do this, see “Enabling trace in WebSphere Application Server” on page 74.

Figure: Related tasks icon

Chapter 4, “Web Services Gateway - Completing the installation” on page 7

“Testing the Web Services Gateway installation”

“Installing other Web Services Gateway applications” on page 9

Figure: Related reference information icon

Chapter 10, “Web Services Gateway troubleshooting tips” on page 73

Testing the Web Services Gateway installation

Use this task to test that the Web Services Gateway has been installed correctly.

To test the basic installation of the Web Services Gateway, complete the following steps:

1. In a Web browser, go to `http://host:port/wsgw` where *host* and *port* are the host name and port number that your HTTP server is listening on.

The browser should display the following message:

What do you want to do?

- Run the admin client
2. If the previous step was successful, then complete the following steps:
 - a. To test the Apache SOAP channels, use your Web browser to display the Web page at the following URL:
`http://host:port/wsgwengine/soaprpcrouter`

where *engine* is either soap1 or soap2

The browser should display the following message: Sorry, I don't speak via HTTP GET - you have to use HTTP POST to talk to me.

- b. To test the Apache Axis channels, use your Web browser to display the Web page at the following URL:
`http://host:port/wsgwengine/axisengine`

where *engine* is either axis1 or axis2

The browser should display the following message: Hi there, this is an AXIS service!

If you don't see these messages, your server is not configured correctly - in which case, see Chapter 10, "Web Services Gateway troubleshooting tips" on page 73.

What next

Note: There is no equivalent basic test for the LFT channels. To confirm that large file transfer is working, you run the LFT sample Web services as detailed in Chapter 8, "Transferring large files from gateway to gateway" on page 49.

Figure: Related tasks icon

Chapter 4, "Web Services Gateway - Completing the installation" on page 7

"Installing other Web Services Gateway applications"

Figure: Related reference information icon

"Web Services Gateway - prerequisites and constraints" on page 8

Chapter 10, "Web Services Gateway troubleshooting tips" on page 73

Installing other Web Services Gateway applications

You have already installed the WebSphere Business Connection enterprise applications, including the channels and filters listed in Chapter 4, "Web Services Gateway - Completing the installation" on page 7

You use this topic to install any additional gateway applications - for example your own channels or filters, or "The Simple Log filter" on page 20.

To install additional EAR files into WebSphere Application Server using the Install Enterprise Application wizard of the WebSphere Application Server Administrator's Console, complete the following steps:

1. Start the WebSphere Application Server administration server.

2. Start the administrative console.
3. In the navigation pane, expand **WebSphere Administrative Domain**.
4. For each EAR file that you want to install, complete the following steps:
 - a. From the pop-up menu for **Enterprise Applications**, click **Install Enterprise Application**.
The Install Enterprise Application wizard opens.
 - b. In the Install Enterprise Application wizard, complete the following steps:
 - 1) Confirm that the **Install Application (*.ear)** radio button is enabled.
 - 2) Enter the path to the EAR file (or click **Browse** to locate the EAR file) on your system.
 - 3) Click **Next** for this panel and for each subsequent panel in the wizard, then click **Finish** on the final panel.

The first Deploy window opens, and offers to generate code necessary for installation.
 - c. On the first Deploy window, click **No**.
The second Deploy window opens, and displays basic deployment information.
 - d. On the second Deploy window, click **OK**.
 - e. Application deployment begins.
Note: After a time, the second Deploy window closes, but installation of the application is not yet complete.
 - f. When a window opens to tell you that the application installation has completed successfully, click **OK**.
5. After you have installed all of the EAR files, complete the following steps:
 - a. From the pop-up menu for the node on which the applications are installed, click **Regen the Web server plugin**.
 - b. Stop then restart the application server.

Figure: Related tasks icon

Chapter 4, “Web Services Gateway - Completing the installation” on page 7

“Testing the Web Services Gateway installation” on page 8

Figure: Related reference information icon

“Web Services Gateway - prerequisites and constraints” on page 8

Chapter 10, “Web Services Gateway troubleshooting tips” on page 73

Chapter 5. Administering the Web Services Gateway

To administer the Web Services Gateway, complete the following steps:

1. Start the WebSphere Application Server Administrative Server.
2. Open the following Web page: `http://host:port/wsgw/admin/index.html` where *host* and *port* are the host name and port number that your HTTP server is listening on. For example `localhost:8080` or `localhost:9080`.

The main administration page is displayed:

Figure: The main administration page of the Web Services Gateway

The order of the elements on this page is significant, for the following reasons:

- If you change the namespace URI or WSDL URI (using the **Configure Gateway** option), you break the link back to the gateway for every Web service that you have already deployed. So you must set these URIs before you deploy any Web services.
- When you configure a Web service, you choose the following entities:
 - The Channels on which it is available.
 - The Filters (if any) which apply to it.
 - The UDDI References (if any) to which it is deployed.

Each of these choices is made from a list of resources which have already been deployed to the Web Services Gateway. So you might want to deploy your channels, filters and UDDI references to the gateway before you configure the Web services that use them.

3. For more information on how to configure each element of the Web services Gateway, see the following topics:
 - “Setting the namespace URI and WSDL URI for the Web Services Gateway” on page 12
 - “Working with channels” on page 13
 - “Working with filters” on page 18
 - “Working with UDDI references” on page 31
 - “Working with Web services” on page 34

Note:

- You configure each of the above elements of the gateway by filling in fields in a panel.
- In all of the gateway’ panels, fields marks with asterisks are required.
- After you deploy a channel, filter, or UDDI reference you should refresh all other open browser windows to ensure that up-to-date lists are displayed.

Figure: Related tasks icon

Chapter 1, “Using the Web Services Gateway” on page 1

“Setting the namespace URI and WSDL URI for the Web Services Gateway” on page 12

“Working with channels” on page 13

“Working with filters” on page 18

“Working with UDDI references” on page 31

“Working with Web services” on page 34

Setting the namespace URI and WSDL URI for the Web Services Gateway

Use this task to set the namespace URI for the Web Services Gateway.

Initial values for the namespace URI and WSDL URI are automatically configured when you Chapter 4, “Web Services Gateway - Completing the installation” on page 7.

When you deploy a Web Service to the Web Services Gateway, these two URIs are used as follows:

- The **Namespace URI for services** is used as the namespace for the gateway services in exported WSDL documents.
- The **WSDL URI for exported definitions** is used to generate the URL in import statements within exported WSDL documents.

Note: When you change these URIs, you break the link back to the Web services Gateway for every Web service that you have already deployed. So you must set these URIs before you deploy any Web services to the Web services Gateway.

To set the namespace URI and WSDL URI for the Web services Gateway, complete the following steps:

1. Chapter 5, “Administering the Web Services Gateway” on page 11
2. In the navigation pane, click the following link:

Gateway

- [Configure Gateway](#)

The gateway administration form is displayed:

Figure: The Web Services Gateway administration page

3. In the **Namespace URI for services** field, type the new name.

There is no fixed syntax for the namespace URI, but whatever name you choose is likely to be more effective if it observes the following guidelines:

- It begins with “urn:”

See the guidance on Internet standards for the syntax of Uniform Resource Names (URNs) at <http://www.ietf.org/rfc/rfc2141.txt>

- It is globally unique.
- It reflects your company name.

4. In the **WSDL URI for exported definitions** field, type the new name.

The initial value is the gateway’s “best guess” at the right value, but you will probably want to overwrite it with a new value. For example it might guess a local URI such as <http://h1dswrth:9080/wsgw>, and because you are giving the WSDL to people in other companies you modify this to

`http://hldswrth.your_company.com/wsgw`. Note that only the *host* and *port* parts of the initial value are modified, and that this URI should always start `http://` and end `/wsgw`.

5. Click **Apply Changes**.

Figure: Related tasks icon

“Working with channels”

“Working with filters” on page 18

“Working with UDDI references” on page 31

“Working with Web services” on page 34

Chapter 5, “Administering the Web Services Gateway” on page 11

Working with channels

You have already installed and deployed the WebSphere Business Connection channels that are listed in Chapter 4, “Web Services Gateway - Completing the installation” on page 7. Before you can work with any other channel, you must install the channel application in WebSphere Application Server as described in “Installing other Web Services Gateway applications” on page 9.

Two versions of each type of channel are supplied so that, for each channel type, you can set up separate channels for inbound and outbound requests. For more information see “Channels - entry points to the Web Services Gateway” on page 14.

From the navigation pane of the Chapter 5, “Administering the Web Services Gateway” on page 11, you can choose the following actions for **Channels**:

- “**Listing and managing gateway-deployed channels**” on page 14 to list the deployed channels, and modify their deployment details.
- “**Deploying channels to the Web Services Gateway**” on page 15 to deploy a channel.
- “**Removing channels from the Web Services Gateway**” on page 17 to remove channels.

Figure: Related concept information icon

“Channels - entry points to the Web Services Gateway” on page 14

Figure: Related tasks icon

“Listing and managing gateway-deployed channels” on page 14

“Deploying channels to the Web Services Gateway” on page 15

“Removing channels from the Web Services Gateway” on page 17

“Setting the namespace URI and WSDL URI for the Web Services Gateway” on page 12

“Working with filters” on page 18

“Working with UDDI references” on page 31

“Working with Web services” on page 34

Chapter 5, “Administering the Web Services Gateway” on page 11

Channels - entry points to the Web Services Gateway

Channels form entry points to the Web Services Gateway and carry requests and responses between Web services and the Web Services Gateway. A request to the Web Services Gateway arrives through a channel, is translated into a WSIF message, then passed through any `cwsg_filter` that are registered for the requested service, and finally sent on to the service implementation. Responses follow the same path in reverse.

Before you can use a channel, you must install the channel application in WebSphere Application Server then deploy the channel to the Web services Gateway.

Note: A deployed channel is not used until you deploy a Web Service that uses the channel.

Two versions of each type of channel are supplied with the gateway. This is so that, for each channel type, you can set up separate channels for inbound and outbound requests. This provides a simple mechanism for giving different access rights to users from outside your organisation from the rights you give to users within your organisation:

- To ensure that users outside your organisation can only access those internal services that you choose to publish externally, you deploy those services on the inbound channel.
- To give users inside your organisation access to the full range of internal and external services, you deploy those services on the outbound channel.

Figure: Related tasks icon

“Working with channels” on page 13

Listing and managing gateway-deployed channels

Use this task to list the channels that are deployed to the Web services Gateway, and modify their deployment details.

To list the channels that are currently deployed to the Web services Gateway, and view and modify their deployment details, complete the following steps:

1. Chapter 5, “Administering the Web Services Gateway” on page 11
2. In the navigation pane, click the following link:

Channels

- [List](#)

The main pane is updated with a list of all the channels that are deployed to the Web Services Gateway.

3. Click the name of a channel in the list. A form is displayed through which you can view and modify the current deployment details for this channel.
4. Modify the following deployment details:

Home Location

Type the name of the new home for this channel.

End Point Address

Type the new address on which the channel is to listen.

5. If this channel is intended to be used to receive asynchronous reply messages, type appropriate values in the following two fields. Otherwise leave them blank.

Note: If the channel supports asynchronous messaging, then the “Web Services Gateway - Channel deployment details” on page 16 for the channel indicates what values to enter in these fields.

Async Reply Context Name**Async Reply Context Value**

6. To start this channel, enable the **YES** radio button. To stop this channel, enable the **NO** radio button.
7. Click **Apply changes**.

Results

If the processing completes successfully, the list of deployed channels is redisplayed. Otherwise, an error message is displayed.

Figure: Related tasks icon

“Deploying channels to the Web Services Gateway”

“Removing channels from the Web Services Gateway” on page 17

“Working with channels” on page 13

Deploying channels to the Web Services Gateway

Use this task to deploy a channel to the Web Services Gateway.

Before you can deploy a channel, you must install the channel application in WebSphere Application Server as described in “Installing other Web Services Gateway applications” on page 9.

If you want to deploy the channels supplied with the Web Services Gateway, their deployment details are listed in “Web Services Gateway - Channel deployment details” on page 16.

To deploy a channel, complete the following steps:

1. Chapter 5, “Administering the Web Services Gateway” on page 11
2. In the navigation pane, click the following link:

Channels

- [Deploy](#)

A form is displayed for you to specify the deployment details.

3. Type the following channel deployment details:

Channel Name

Type the name by which the channel is known within the Web Services

Gateway, and by which it is listed using the **Channels > List** option. This name must be unique within the Web Services Gateway.

Home Location

Type the name of the home for this channel.

End Point Address

Type the address on which the channel is to listen.

4. If this channel is intended to be used to receive asynchronous reply messages, type appropriate values in the following two fields. Otherwise leave them blank.

Note: If the channel you are deploying supports asynchronous messaging, then the “Web Services Gateway - Channel deployment details” for the channel indicates what values to enter in these fields.

Async Reply Context Name

Async Reply Context Value

5. Click **OK**.

Results

If the processing completes successfully, the list of deployed channels is updated to include the new channel. Otherwise, an error message is displayed.

What next

Note: The deployed channel will not be used until you deploy a Web Service that uses the channel.

Figure: Related tasks icon

“Working with channels” on page 13

“Listing and managing gateway-deployed channels” on page 14

“Removing channels from the Web Services Gateway” on page 17

Figure: Related reference information icon

“Web Services Gateway - Channel deployment details”

Web Services Gateway - Channel deployment details

The deployment details for the channels supplied with WebSphere Business Connection are listed below:

- Apache SOAP Channel 1
 - **Channel Name:** ApacheSOAPChannel1
 - **Home Location:** ApacheSOAPChannel1Bean
 - **End Point Address:** `http://host:port/wsgwsoap1`
where *host* and *port* are the host name and port number for the application server on which the channel application is installed.
 - **Async Reply Context Name:** Leave blank. This function is not supported by this channel.
 - **Async Reply Context Value:** Leave blank. This function is not supported by this channel.

- Apache SOAP Channel 2
 - **Channel Name:** ApacheSOAPChannel2
 - **Home Location:** ApacheSOAPChannel2Bean
 - **End Point Address:** http://host:port/wsgwsoap2
 - **Async Reply Context Name:** Leave blank. This function is not supported by this channel.
 - **Async Reply Context Value:** Leave blank. This function is not supported by this channel.
- Apache Axis Channel 1
 - **Channel Name:** ApacheAxisChannel1
 - **Home Location:** ApacheAxisChannel1Bean
 - **End Point Address:** http://host:port/wsgwaxis1
 - **Async Reply Context Name:** Leave blank. This function is not supported by this channel.
 - **Async Reply Context Value:** Leave blank. This function is not supported by this channel.
- Apache Axis Channel 2
 - **Channel Name:** ApacheAxisChannel2
 - **Home Location:** ApacheAxisChannel2Bean
 - **End Point Address:** http://host:port/wsgwaxis2
 - **Async Reply Context Name:** Leave blank. This function is not supported by this channel.
 - **Async Reply Context Value:** Leave blank. This function is not supported by this channel.
- LFT Channel 1
 - **Channel Name:** LFTChannel1
 - **Home Location:** LFTChannel1Bean
 - **End Point Address:** http://host:port/wsgwlft1
 - **Async Reply Context Name:** Leave blank. This function is not supported by this channel.
 - **Async Reply Context Value:** Leave blank. This function is not supported by this channel.
- LFT Channel 2
 - **Channel Name:** LFTChannel2
 - **Home Location:** LFTChannel2Bean
 - **End Point Address:** http://host:port/wsgwlft2
 - **Async Reply Context Name:** Leave blank. This function is not supported by this channel.
 - **Async Reply Context Value:** Leave blank. This function is not supported by this channel.

Figure: Related tasks icon

“Deploying channels to the Web Services Gateway” on page 15

Removing channels from the Web Services Gateway

Use this task to remove a channel from the Web Services Gateway.

You cannot remove a channel that is being used by a Web Service. If you try to do this, you will not harm your configuration but the channel will not be removed. So before you remove a channel, use the “Listing and managing gateway-deployed Web services” on page 35 option to modify the deployment details for any deployed Web service that uses the channel.

To remove a channel, complete the following steps:

1. Chapter 5, “Administering the Web Services Gateway” on page 11
2. In the navigation pane, click the following link:

Channels

- [Remove](#)

The main pane is updated with a list of all the channels that are deployed to the Web Services Gateway. To the left of each entry in the list is a check box.

3. Select the check box for every channel that you want to remove.
4. Click **OK**.

Results

If the processing completes successfully, the list of deployed channels is updated. Otherwise, an error message is displayed.

Figure: Related tasks icon

“Working with channels” on page 13

“Listing and managing gateway-deployed channels” on page 14

“Deploying channels to the Web Services Gateway” on page 15

Working with filters

You have already installed and deployed “The WebSphere Business Connection routing filters” on page 19. Before you can work with any other filter (for example “The Simple Log filter” on page 20), you must install the filter application in WebSphere Application Server as described in “Installing other Web Services Gateway applications” on page 9.

From the navigation pane of the Chapter 5, “Administering the Web Services Gateway” on page 11, you can choose the following actions for **Filters**:

- “**Listing and managing gateway-deployed filters**” on page 21 to list the deployed filters, and modify their deployment details.
- “**Deploying filters to the Web Services Gateway**” on page 22 to deploy a filter.
- “**Removing filters from the Web Services Gateway**” on page 23 to remove filters.

You can also “Writing a filter for the Web Services Gateway” on page 23 for the Web services Gateway.

Figure: Related concept information icon

“Filters - service interceptors for the Web Services Gateway” on page 19

Figure: Related tasks icon

Chapter 5, “Administering the Web Services Gateway” on page 11

“The WebSphere Business Connection routing filters”

“The Simple Log filter” on page 20

“Listing and managing gateway-deployed filters” on page 21

“Deploying filters to the Web Services Gateway” on page 22

“Removing filters from the Web Services Gateway” on page 23

“Writing a filter for the Web Services Gateway” on page 23

“Setting the namespace URI and WSDL URI for the Web Services Gateway” on page 12

“Working with channels” on page 13

“Working with UDDI references” on page 31

“Working with Web services” on page 34

Filters - service interceptors for the Web Services Gateway

Filters are used to intercept service invocations which come into the Web services Gateway, and responses which leave it. Filters can perform a wide range of tasks, from logging messages, to transforming their content, to terminating an incoming request. Filters are deployed to the Web Services Gateway as described in “Deploying filters to the Web Services Gateway” on page 22, then registered for use with individual Web services as described in “Working with Web services” on page 34.

Figure: Related tasks icon

“Working with filters” on page 18

“The WebSphere Business Connection routing filters”

“The Simple Log filter” on page 20

“Listing and managing gateway-deployed filters” on page 21

“Deploying filters to the Web Services Gateway” on page 22

“Removing filters from the Web Services Gateway” on page 23

“Writing a filter for the Web Services Gateway” on page 23

The WebSphere Business Connection routing filters

The Gateway represents each exported service as a gateway service. Each gateway service can map to one or more target services, but without a routing filter there is no point in mapping multiple targets as the gateway will always pick the first one. So if you want to map multiple targets, you also need to use the WebSphere Business Connection routing filters (configured for each gateway service) to select the target service from those available.

Two version of a routing filter are supplied with WebSphere Business Connection:

- The SOAP routing filter provides for a selection from several potential target destinations for the same Web services when using a SOAP channel.
- The SOAP/LFT routing filter provides for a selection from several potential target destinations for the same Web service when using a SOAP channel and LFT channel for the same service.

These routing filters are automatically installed and deployed as part of the initial system setup that is described in the "Installation and Configuration Guide".

Note: Each target service is identified by the target service definition location (which is unique) and target service identity information (which might not be unique). So the routing filters select the first target service they find (for the current gateway service) with identity information that matches that specified.

Figure: Related concept information icon

"Filters - service interceptors for the Web Services Gateway" on page 19

Figure: Related tasks icon

"Working with filters" on page 18

"The Simple Log filter"

"Listing and managing gateway-deployed filters" on page 21

"Deploying filters to the Web Services Gateway" on page 22

"Removing filters from the Web Services Gateway" on page 23

"Writing a filter for the Web Services Gateway" on page 23

The Simple Log filter

The Simple Log filter (`simplelog.ear`) is supplied in `WSGW_HOME/lib`(where `WSGW_HOME` is the root directory for your installation of the gateway).

The Simple Log filter, when installed and associated with a service, writes to the standard error log every request or response associated with that service.

To use the Simple Log filter, complete the following steps:

1. Install the filter application `simplelog.ear` in WebSphere Application Server as described in "Installing other Web Services Gateway applications" on page 9.
2. "Deploying filters to the Web Services Gateway" on page 22.
The deployment details for the Simple Log filter are as follows:
 - Filter Name: SimpleLogFilter
 - Home Location: SimpleLogFilterBean
3. Use the Web services "Deploying Web services to the Web Services Gateway" on page 37 or "Listing and managing gateway-deployed Web services" on page 35 option to add the deployed filter to the list of **Pre-Filters** or **Post-Filters** for one or more Web services.

Figure: Related concept information icon

“Filters - service interceptors for the Web Services Gateway” on page 19

Figure: Related tasks icon

“Working with filters” on page 18

“The WebSphere Business Connection routing filters” on page 19

“Listing and managing gateway-deployed filters”

“Deploying filters to the Web Services Gateway” on page 22

“Removing filters from the Web Services Gateway” on page 23

“Writing a filter for the Web Services Gateway” on page 23

Listing and managing gateway-deployed filters

Use this task to list the filters that are deployed to the Web services Gateway, and modify their deployment details.

To list the filters that are currently deployed to the Web services Gateway, and view and modify their deployment details, complete the following steps:

1. Chapter 5, “Administering the Web Services Gateway” on page 11
2. In the navigation pane, click the following link:

Filters

- [List](#)

The main pane is updated with a list of all the filters that are deployed to the Web Services Gateway.

3. Click the name of a filter in the list. A form is displayed through which you can view and modify the current deployment details for this filter.
4. Modify the following deployment detail:

Home Location

Type the name of the new home for this filter.

5. Click **Apply changes**.

Results

If the processing completes successfully, the list of deployed filters is redisplayed. Otherwise, an error message is displayed.

Figure: Related concept information icon

“Filters - service interceptors for the Web Services Gateway” on page 19

Figure: Related tasks icon

“Working with filters” on page 18

“The WebSphere Business Connection routing filters” on page 19

“The Simple Log filter” on page 20

“Deploying filters to the Web Services Gateway”

“Removing filters from the Web Services Gateway” on page 23

“Writing a filter for the Web Services Gateway” on page 23

Deploying filters to the Web Services Gateway

Use this task to deploy a filter (for example “The Simple Log filter” on page 20) to the Web Services Gateway.

Note: The deployed filter will not be used until you deploy a Web Service that uses the filter.

Before you can deploy a filter, you must install the filter application in WebSphere Application Server as described in “Installing other Web Services Gateway applications” on page 9.

Note: You can deploy multiple instances of a filter by entering different filter names.

To deploy a filter, complete the following steps:

1. Chapter 5, “Administering the Web Services Gateway” on page 11
2. In the navigation pane, click the following link:

Filters

- [Deploy](#)

A form is displayed for you to specify the deployment details.

3. Type the following filter deployment details:

Filter Name

Type the name by which the filter is known within the Web Services Gateway, and by which it is listed using the **Filters > List** option. This name must be unique within the Web Services Gateway.

Home Location

Type the name of the home for this filter.

4. Click **OK**.

Results

If the processing completes successfully, the list of deployed filters is updated to include the new filter. Otherwise, an error message is displayed.

Figure: Related concept information icon

“Filters - service interceptors for the Web Services Gateway” on page 19

Figure: Related tasks icon

“Working with filters” on page 18

“The WebSphere Business Connection routing filters” on page 19

“The Simple Log filter” on page 20

“Listing and managing gateway-deployed filters” on page 21

“Removing filters from the Web Services Gateway”

“Writing a filter for the Web Services Gateway”

Removing filters from the Web Services Gateway

Use this task to remove a filter from the Web Services Gateway.

You cannot remove a filter that is being used by a Web Service. If you try to do this, you will not harm your configuration but the filter will not be removed. So before you remove a filter, use the “Listing and managing gateway-deployed Web services” on page 35 option to modify the deployment details for any deployed Web service that uses the filter.

To remove a filter, complete the following steps:

1. Chapter 5, “Administering the Web Services Gateway” on page 11
2. In the navigation pane, click the following link:

Filters

- [Remove](#)

The main pane is updated with a list of all the filters that are deployed to the Web Services Gateway. To the left of each entry in the list is a check box.

3. Select the check box for every filter that you want to remove.
4. Click **OK**.

Results

If the processing completes successfully, the list of deployed filters is updated. Otherwise, an error message is displayed.

Figure: Related concept information icon

“Filters - service interceptors for the Web Services Gateway” on page 19

Figure: Related tasks icon

“Working with filters” on page 18

“The WebSphere Business Connection routing filters” on page 19

“The Simple Log filter” on page 20

“Listing and managing gateway-deployed filters” on page 21

“Deploying filters to the Web Services Gateway” on page 22

“Writing a filter for the Web Services Gateway”

Writing a filter for the Web Services Gateway

Use this task to write a filter for the Web Services Gateway.

To use this information you should be familiar with using a J2EE session bean development environment such as IBM WebSphere Studio Application Developer.

A Web Services Gateway filter is essentially a J2EE session bean implementing specific Home and Remote interfaces.

To write a filter using IBM WebSphere Studio Application Developer, complete the following steps. For more detailed information on writing session beans, see the WebSphere Studio Application Developer documentation topic **Help -> Contents -> Application Developer Documentation -> Tasks -> Developing EJB Applications**.

1. Open the J2EE perspective.
2. To create a new EJB application project, complete the following steps:
 - a. Select **File -> New -> Enterprise Application Project**.
The Project Creation wizard opens.
 - b. In the Project Creation wizard, complete the following steps:
 - 1) Type your project name.
 - 2) Clear the **Application Client Project Name** check box.
 - 3) Clear the **Web Project Name** check box.
 - 4) Click **Finish**.Your new EJB application project is created.
3. To add the extra JAR files that you need that are not already in the IBM WebSphere Application Server `/lib` directory, complete the following steps:
 - a. Select **File -> Import**.
 - b. Select the input source **File system**, then click **Next**.
 - c. In the Import window, complete the following steps:
 - 1) Select `WSGW_HOME/lib` as the source directory
where `WSGW_HOME` is the root directory for your installation of the gateway.
 - 2) Select the following JAR files within the source directory:
 - commons_logging.jar
 - jrom.jar
 - qname.jar
 - wsd14j.jar
 - wsgwejb.jar
 - wsif.jar
 - 3) Select the root directory of your new project as the **destination for imported resources**.
 - 4) Click **Finish**.
 - d. Repeat the previous **File -> Import** process to add any other extra JAR files that your EJB module needs.
 - e. In the J2EE Hierarchy view, from the pop-up menu for your EJB module, select **Edit Module Dependencies**.
 - f. In the Edit Module Dependencies window, select all the JAR files listed.
 - g. Close Edit Module Dependencies window, then click **Yes** in the Save Resource window to save your changes.
4. To add extra JAR files to the Java build path for your EJB module, complete the following steps:

- a. In the J2EE Hierarchy view, select your EJB module's **Properties**.
 - b. In the Properties window, ensure that the following JAR files are included on the **Java Build Path**:
 - *WSGW_HOME/lib/commons_logging.jar*
 - *WSGW_HOME/lib/jrom.jar*
 - *WSGW_HOME/lib/qname.jar*
 - *WSGW_HOME/lib/wsd14j.jar*
 - *WSGW_HOME/lib/wsgwejb.jar*
 - *WSGW_HOME/lib/wsif.jar*
 - c. Add any other JAR files or projects that you need for compiling your filter.
 - d. Click **OK**.
5. To create the session bean, complete the following steps:
- a. Select **EJB Modules -> New -> Enterprise Bean**.
The Enterprise Bean Creation wizard opens.
 - b. In the Enterprise Bean Creation wizard, complete the following steps:
 - 1) Enter a name for the bean.
 - 2) Ensure that the bean type is **Session Bean**, then fill in the relevant fields and click **Next**.
 - 3) For the Home Interface, click **Class...**, then select the `com.ibm.wsgw.beans.FilterHomeinterface`.
 - 4) For the Remote Interface, click **Class...**, then select the `com.ibm.wsgw.beans.FilterRemoteinterface`.
 - 5) Click **Next**.
 - 6) Select **Add Package**, then add these packages to the import statements:
 - `com.ibm.wsgw`
 - `com.ibm.wsgw.beans`
 - `org.apache.wsif`
 - 7) Click **Finish**.

Your new session bean is created.

6. The generated java code for your session bean does not implement the Filter. To update the code, complete the following steps:
 - a. In the J2EE Hierarchy view, expand your session bean to show Java code entries for the Home interface, the Remote interface and for the session bean itself.
 - b. In the J2EE Hierarchy view, double-click the entry for the session bean code. In the editor view, the generated code opens for editing.
 - c. In the editor view, add ", Filter" to the end of the "implements javax.ejb.SessionBean" statement, then save the code. Ignore any errors at this stage.
7. To add the unimplemented methods of the Filter interface to your session bean, complete the following steps:
 - a. Open the Outline view.
 - b. In the Outline view, from the pop-up menu for your session bean, select **Add Unimplemented Methods**.
 - c. Save the file. Any errors from the previous save are resolved.

The methods of the Filter interface are added to your session bean.

8. Develop your filter.

The exact steps that you take to develop your filter depend upon what you want it to do. However to develop any filter, you use the following resources:

- The Filter interface.
- The gateway Javadoc that describes the Filter interface.
- The additional information on the Filter interface that is in “Web Services Gateway - the Filter interface” on page 27
- The gateway message context. (This contains the context values for each message that comes into the Gateway. These are the values that your filter acts upon.)
- The gateway Javadoc that describes the GatewayContextNames class. (To use the gateway message context values, you import the GatewayContextNames class.)
- The additional information on the gateway message context fields that is in “Web Services Gateway - the gateway message context fields” on page 30.
- The WSIF Javadoc for the following WSIF objects:
 - WSIFRequest
 - WSIFResponse
 - WSIFMessage
 - WSIFException

(the methods of the Filter interface use these objects, as described in “Web Services Gateway - the Filter interface” on page 27.)

- The example code below.

Note: You must observe the J2EE programming model, and ensure that any non-gateway services you use are available on all platforms that the filter might be expected to run on. For example, you should not use static variables to store state information because on certain platforms, or in certain configurations (such as a cluster), a filter might be invoked in a different JVM for each request.

Example

This example shows you how to access the context and setting values in the `filterRequest` method of a filter.

```
import com.ibm.wsgw.GatewayContextNames;
...

WSIFMessage contextMessage = null;

// retrieve the context message from the WSIFRequest
if ( request != null )
    contextMessage = request.getContextMessage();
// set the target service and target port
contextMessage.setObjectPart( GatewayContextNames.TARGET_SERVICE_LOCATION,
    "http://my.machine.com/MyServiceWSDL.wsdl" );
contextMessage.setObjectPart( GatewayContextNames.TARGET_PORT_NAME, "MyPort" );

// set and return a FilterAction object, as the request has been updated
FilterAction filterAction = new FilterAction();
filterAction.setUpdatedRequest( request );

return filterAction;

...
```

What next

After you have developed your filter, you need to generate deployment code and export the enterprise application. To do this using IBM WebSphere Studio Application Developer, complete the following steps:

1. Open the J2EE perspective.
2. In the J2EE Hierarchy view, from the pop-up menu for your EJB module, select **Generate -> Deploy and RMIC code**.
3. In the J2EE Hierarchy view, select your bean then open it with the **EJB Extension Editor**.
4. In the Editor view, on the **Bindings** tab, set the JNDI name to the Filter class name. This name will be used as the "Home Location" when the filter is deployed to the gateway, then save the file.
5. In the J2EE Hierarchy view, from the pop-up menu for your project, select **Export EAR file** to export the enterprise application.

You are now ready to "Installing other Web Services Gateway applications" on page 9 and "Deploying filters to the Web Services Gateway" on page 22 your filter.

Figure: Related concept information icon

"Filters - service interceptors for the Web Services Gateway" on page 19

Figure: Related tasks icon

"Working with filters" on page 18

"The WebSphere Business Connection routing filters" on page 19

"The Simple Log filter" on page 20

"Listing and managing gateway-deployed filters" on page 21

"Deploying filters to the Web Services Gateway" on page 22

"Removing filters from the Web Services Gateway" on page 23

Figure: Related reference information icon

"Web Services Gateway - the Filter interface"

"Web Services Gateway - the gateway message context fields" on page 30

Web Services Gateway - the Filter interface

This topic gives more information on using each of the methods of the Filter interface. It supplements the information given in the following Javadoc:

- The gateway Javadoc for the Filter interface.
- The WSIF Javadoc for
 - WSIFRequest
 - WSIFResponse
 - WSIFMessage
 - WSIFException

The Filter interface represents an object which is called during service invocation. A bean which implements this interface can be registered to be called just before a request invocation, or just after response receipt for a particular service.

Gateway filters use the WSIFRequest context message object to get and set the “Web Services Gateway - the gateway message context fields” on page 30.

These are the two main methods you use for developing your filter:

- FilterAction filterRequest(org.apache.wsif.WSIFRequest request, org.apache.wsif.WSIFResponse response).
- FilterAction filterResponse(org.apache.wsif.WSIFRequest request, org.apache.wsif.WSIFResponse response).

Another important method that requires a specific value to be returned is getContextVersion().

If you want your filter to change the WSIFResponse and WSIFRequest messages, then note that changes to messages are only recognized if the setUpdatedRequest and setUpdatedResponse methods are called on the returned FilterAction object. The FilterAction object can also dictate whether processing of the message should continue by calling the setContinueProcess method.

filterRequest Method

The filterRequest method is called by the gateway Manager just before a request is sent to a target service. The return value from the method can indicate that the request should not be sent.

The request parameter contains the request WSIFMessage. This consists of a set of named parts. Each part has a value which is encoded as an instance of an appropriate Java object. Filters can change the values of the Java object instances, but should not add or remove parts, or replace the values of parts with ones of a different type.

The Filter might decide that the request should not proceed. In that case it has three options:

- Throw a FilterException. The Gateway logs the exception but continues processing filters and the request invocation.
- Throw a WSGWException. The Gateway logs and rethrows the exception, and processing of filters and the request is stopped. The exception then goes back to the receiving channel, and the channel must determine what to do with the exception (in the case of SOAP-based channels, this results in a Fault message back to the client). This should only be done for unexpected errors in the filter.
- Return a FilterAction object with the continueProcessing flag set to false. In this case the response message in the FilterAction can also be set, and is sent to the originator of the request. No further filters are invoked.

If the request or response is modified, then it must be returned in an instance of the FilterAction class. If this is not done, any change to the response is ignored by the Web Services Gateway.

filterResponse Method

The `filterResponse` method is called by the gateway Manager just after a response has been received from a target service. The response parameter contains the response or fault `WSIFMessage`. This consists of a set of named parts.

Each part has a value which is encoded as an instance of an appropriate Java object. Filters can change the values of the Java object instances, but should not add or remove parts, or replace the values of parts with ones of a different type.

The Filter may decide that the response should not proceed. In that case it has three options:

- Throw a `FilterException`. The Gateway logs the exception but continues processing filters and the response invocation.
- Throw a `WSGWException`. The Gateway logs and rethrows the exception, and processing of filters and the response is stopped. The exception then goes back to the receiving channel, and the channel must determine what to do with the exception (in the case of SOAP-based channels, this results in a Fault message back to the client). This should only be done for unexpected errors in the filter.
- Return a `FilterAction` object with the `continueProcessing` flag set to false. In this case the fault `WSIF Message` is set in the response message in the `FilterAction`, and is sent to the originator of the request. No further filters are invoked.

If the response is modified, then it must be returned in an instance of the `FilterAction` class. If this is not done, any change to the response is ignored by the Web Services Gateway.

If the Filter throws a `FilterException`, it is logged, but the gateway continues to process other filters. If it throws a `WSGWException`, processing of the response is stopped.

getVersionString Method

The `getVersionString` method returns a string form of the version of the filter implementation. This is used by the gateway when logging events relating to the filter so that the exact version of the filter implementation is known.

getContextVersion Method

The `getContextVersion` method indicates the approach that this filter uses to access context information. To access the message context information for IBM WebSphere Application Server Version 4, this method must be implemented to return the value: `Filter.CONTEXT_VERSION_WSIF_MESSAGE`.

init Method

The `init` method tells the filter that it has been configured with the Web Services Gateway.

This method is called by the gateway when it has been asked to add a filter.

destroy Method

The `destroy` method tells the filter that it is no longer configured with the Web Services Gateway. This method is called by the gateway when it has been asked to remove a filter.

Figure: Related tasks icon

“Writing a filter for the Web Services Gateway” on page 23

Web Services Gateway - the gateway message context fields

The gateway message context contains the context information for each incoming message.

You can use the **Context Field Constant** values if you import the class `com.ibm.wsgw.GatewayContextNames`.

For basic information on the fields that are available in the context, see the gateway Javadoc for the `GatewayContextNames` class. Additional information on all of these fields except `AUTH_SUBJECT` and `copyright` is given in the following table:

Context Field	Context Field Constant	Action	Description
<code>WSGWAauthPassword</code>	<code>AUTH_PASSWORD</code>	Read and Write	Read the password from the incoming HTTP request (where available), or write the password to be set in an outbound HTTP header through WSIF
<code>WSGWAauthUserName</code>	<code>AUTH_USER_NAME</code>	Read and Write	Read the user name from the incoming HTTP request (where available), or write the userid to be set in an outbound HTTP header through WSIF
<code>WSGWGatewayServiceName</code>	<code>GATEWAY_SERVICE_NAME</code>	Read only	Name of the gateway Service for which the request was received.
<code>WSGWReceivingChannelName</code>	<code>RECEIVING_CHANNEL_NAME</code>	Read only	Name of the Channel on which the request was received.
<code>WSGWRetryCount</code>	<code>RETRY_COUNT</code>	Read and Write	Number of retries for the request (not currently used)
<code>WSGWSoapHeaders</code>	<code>SOAP_HEADERS</code>	Read and Write	Retrieve the SOAP headers for an inbound soap request; SOAP Headers are returned as a Vector of Nodes.
<code>WSGWTargetPortName</code>	<code>TARGET_PORT_NAME</code>	Read and Write	Currently selected port name.
<code>WSGWTargetServiceName</code>	<code>TARGET_SERVICE_LOCATION</code>	Read and Write	Currently selected target service WSDL location.
<code>WSGWTimeoutTime</code>	<code>TIMEOUT_TIME</code>	Read and Write	Time-out value for the response (not currently used)

Context Field	Context Field Constant	Action	Description
WSGWMessageID	MESSAGE_ID	Read	Set by the channel and is a server-unique ID that can be used to correlate messages, for example, in trace. Can be made globally unique by prefixing with host name.

Figure: Related tasks icon

“Writing a filter for the Web Services Gateway” on page 23

Working with UDDI references

A UDDI Reference is a pointer to a UDDI Registry. This may be a private UDDI Registry or a public UDDI Registry. For more information about UDDI and UDDI Registries, see the UDDI community at uddi.org

From the navigation pane of the Chapter 5, “Administering the Web Services Gateway” on page 11, you can choose the following actions for **UDDI References**:

- “**Listing and managing gateway-deployed UDDI references**” to list the deployed UDDI references, and modify their deployment details.
- “**Deploying UDDI references to the Web Services Gateway**” on page 32 to deploy a UDDI reference.
- “**Removing UDDI references from the Web Services Gateway**” on page 34 to remove UDDI references.

Figure: Related tasks icon

“Listing and managing gateway-deployed UDDI references”

“Deploying UDDI references to the Web Services Gateway” on page 32

“Removing UDDI references from the Web Services Gateway” on page 34

“Setting the namespace URI and WSDL URI for the Web Services Gateway” on page 12

“Working with channels” on page 13

“Working with filters” on page 18

“Working with Web services” on page 34

Chapter 5, “Administering the Web Services Gateway” on page 11

Listing and managing gateway-deployed UDDI references

Use this task to list the UDDI references that are deployed to the Web Services Gateway, and modify their deployment details.

To list the UDDI references that are currently deployed to the Web services Gateway, and view and modify their deployment details, complete the following steps:

1. Chapter 5, “Administering the Web Services Gateway” on page 11
2. In the navigation pane, click the following link:

UDDI References

- [List](#)

The main pane is updated with a list of all the UDDI references that are deployed to the Web Services Gateway.

3. Click the name of a UDDI reference in the list. A form is displayed through which you can view and modify the current deployment details for this UDDI reference.
4. Modify the following deployment details:

Inquiry URL

Type the new URL that provides access to this registry for the SOAP inquiry API.

Publish URL

Type the new URL that provides access to this registry for the SOAP publish API.

User Name

Type the new user ID that has update access to the UDDI registry.

Password

Type the password for the new user ID specified in the **User Name** field.

Confirm Password

Type the password for the new user ID specified in the **User Name** field. This must match the password specified in the **Password** field.

5. Click **Apply changes**.

Results

If the processing completes successfully, the list of deployed UDDI references is redisplayed. Otherwise, an error message is displayed.

Figure: Related tasks icon

“Deploying UDDI references to the Web Services Gateway”

“Removing UDDI references from the Web Services Gateway” on page 34

“Working with UDDI references” on page 31

Deploying UDDI references to the Web Services Gateway

Use this task to deploy a UDDI reference to the Web Services Gateway.

Note: The deployed UDDI reference will not be used until you deploy a Web Service that uses the UDDI reference.

To deploy a UDDI reference, complete the following steps:

1. Chapter 5, “Administering the Web Services Gateway” on page 11

2. In the navigation pane, click the following link:

UDDI References

- Deploy

A form is displayed for you to specify the deployment details.

3. Type the following UDDI Reference deployment details:

Reference Name

Type the name by which the UDDI reference is known within the Web Services Gateway, and by which it is listed using the **UDDI References > List** option. This name must be unique within the Web services Gateway.

Inquiry URL

Type the URL that provides access to this registry for the SOAP inquiry API.

Publish URL

Type the URL that provides access to this registry for the SOAP publish API.

User Name

Type the user ID that has update access to the UDDI registry.

Password

Type the password for the user ID specified in the **User Name** field.

Confirm Password

Type the password for the user ID specified in the **User Name** field. This must match the password specified in the **Password** field.

Note:

The values you enter here for **User Name** and **Password** must match those of the owner of the corresponding business in UDDI. You can see the owning user ID in UDDI by looking at the business details under the "Authorized Name" field.

If the values you enter here do not match the "Authorized Name" values for the business that owns the service, then the service will not be published or found.

If the business that owns the service has more than one "Authorized Name", you might want to set up multiple UDDI references (each with a different user ID) to the same UDDI registry .

4. Click **OK**.

Results

If the processing completes successfully, the list of deployed UDDI references is updated to include the new UDDI reference. Otherwise, an error message is displayed.

Figure: Related tasks icon

"Working with UDDI references" on page 31

"Listing and managing gateway-deployed UDDI references" on page 31

“Removing UDDI references from the Web Services Gateway”

Removing UDDI references from the Web Services Gateway

Use this task to remove a UDDI reference from the Web Services Gateway.

You cannot remove a UDDI reference that is being used by a Web Service. If you try to do this, you will not harm your configuration but the UDDI reference will not be removed. So before you remove a UDDI reference, use the “Listing and managing gateway-deployed Web services” on page 35 option to modify the deployment details for any deployed Web service that uses the UDDI reference.

To remove a UDDI reference, complete the following steps:

1. Chapter 5, “Administering the Web Services Gateway” on page 11
2. In the navigation pane, click the following link:

UDDI References

- [Remove](#)

The main pane is updated with a list of all the UDDI references that are deployed to the Web Services Gateway. To the left of each entry in the list is a check box.

3. Select the check box for every UDDI reference that you want to remove.
4. Click **OK**.

Results

If the processing completes successfully, the list of deployed UDDI references is updated. Otherwise, an error message is displayed.

Figure: Related tasks icon

“Working with UDDI references” on page 31

“Listing and managing gateway-deployed UDDI references” on page 31

“Deploying UDDI references to the Web Services Gateway” on page 32

Working with Web services

Use this task to configure a Web service.

If you change the Namespace URI, you break the link back to the Web Services Gateway for every Web service that you have already deployed. So you must “Setting the namespace URI and WSDL URI for the Web Services Gateway” on page 12 before you deploy any Web services.

When you configure a Web service, you choose the following resources:

- The channels on which the service is available.
- Any filters that apply to the service.
- Any UDDI references to UDDI registries in which the service is deployed.

Each of these choices is made from a list of resources that have already been deployed to the Web Services Gateway. So you must deploy your “Working with

channels” on page 13, “Working with filters” on page 18 and “Working with UDDI references” on page 31 to the Web Services Gateway before you deploy the Web services that use those resources.

From the navigation pane of the Chapter 5, “Administering the Web Services Gateway” on page 11, you can choose the following actions for **Services**:

- “**Listing and managing gateway-deployed Web services**” to list the deployed Web services, and modify their deployment details.
- “**Deploying Web services to the Web Services Gateway**” on page 37 to deploy a Web service.
- “**Removing Web services from the Web Services Gateway**” on page 40 to remove Web services.

Figure: Related tasks icon

“Listing and managing gateway-deployed Web services”

“Deploying Web services to the Web Services Gateway” on page 37

“Removing Web services from the Web Services Gateway” on page 40

“Setting the namespace URI and WSDL URI for the Web Services Gateway” on page 12

“Working with channels” on page 13

“Working with filters” on page 18

“Working with UDDI references” on page 31

Chapter 5, “Administering the Web Services Gateway” on page 11

Listing and managing gateway-deployed Web services

Use this task to list the Web services that are deployed to the Web Services Gateway, and modify their deployment details.

To list the Web services that are currently deployed to the Web services Gateway, and view and modify their deployment details (including adding or removing multiple target services) complete the following steps:

1. Chapter 5, “Administering the Web Services Gateway” on page 11
2. In the navigation pane, click the following link:

Services

- List

The main pane is updated with a list of all the Web services that are deployed to the Web Services Gateway.

3. Click the name of a Web service in the list. A form is displayed through which you can view and modify the current deployment details for this Web service, and add or remove multiple target services.
4. At the level of the gateway service itself, you can change the following settings. When you have finished making changes, click **Apply Changes**.

- a. **Authorization Policy - Control access to this service.** Use this check box to enable or disable Chapter 7, “Administering security for the Web Services Gateway” on page 47 for this gateway service.
 - b. **Audit Policy - Log requests to this service.** The Audit policy indicates whether the WebSphere Business Connection Solution Manager is used to log requests and responses for this Web service.
5. In the **Target Services** section, you can add or remove single instances of multiple target services for this gateway service. To add a new target service instance, complete the following steps:
- a. **WSDL Location.** Type the location of the “internal” WSDL file that describes the Web service to be deployed.
This value is either a URL or the UDDI lookup information in the form:
uddi_reference_name,tmodel_key,key_name,key_value

When the Web Services Gateway deploys the Web service, it generates a matching “external” WSDL file that it makes available to gateway users. This “external” WSDL file also describes the service, but is located at a new URL and is generated and maintained by the Web Services Gateway itself.
 - b. **Location Type.** Select the type of location (either URL or UDDI) where the “internal” WSDL file is held.
 - c. **Target Service Name.** If the Web service WSDL contains more than one service, type the target service’s name from the target service WSDL.
 - d. **Target Service Namespace.** If the Web service WSDL contains more than one service, type the namespace of the target service’s name from the target service WSDL.
 - e. **Target Service Identity Information.** Type the identity by which the target service is known within the Web Services Gateway. This identity need not be unique.
Note: If you are mapping multiple target services, you can use “The WebSphere Business Connection routing filters” on page 19 to select a particular target service from the set.
 - f. Click **add**.
6. In the **Channels** section, you can add or remove channels from the list of deployed channels through which this service is available.
7. In the **Pre-Filters** section, you can add or remove filters from the list of deployed filters that are applied to the request.
Note: The filters are executed in the order shown. To add a filter into the list at a particular position, you must remove existing filters which should come after the new one, install the new one, then reinstall the old ones.
8. In the **Post-Filters** section, you can add or remove filters from the list of deployed filters that are applied to the response.
Note: The filters are executed in the order shown. To add a filter into the list at a particular position, you must remove existing filters which should come after the new one, install the new one, then reinstall the old ones.
9. In the **UDDI References** section, you can add or remove UDDI references from the list of deployed UDDI references to UDDI registries in which this service is registered.
Note: After you add or remove UDDI references, the gateway publishes this service to (or removes it from) the UDDI registries which correspond to the added or removed references.
10. Click **OK**.

11. To view details of the associated external WSDL for the service, click either of the two WSDL links at the bottom of the form:
 - a. View external WSDL implementation definition
 - b. View external WSDL interface definition

Note: To help your service users locate the WSDL documents for services that are deployed to the Web Services Gateway, the gateway also supports the **WS-Inspection specification**

(<http://www.ibm.com/developerworks/webservices/library/ws-wsilspec.html>) . To open a WS-Inspection document which contains references to the WSDL documents of all of the gateway-deployed services, you issue an HTTP GET against

```
http://host:port/wsgw/wsinspection.wsil
```

where *host* and *port* are the host name and port number that your HTTP server is listening on.

Figure: Related tasks icon

“Deploying Web services to the Web Services Gateway”

“Removing Web services from the Web Services Gateway” on page 40

“Working with Web services” on page 34

Deploying Web services to the Web Services Gateway

Use this task to deploy a Web service to the Web Services Gateway.

Before you deploy a Web service, deploy the resources (channels, filters, and UDDI references) that the Web service uses.

To deploy a Web service, complete the following steps:

1. Chapter 5, “Administering the Web Services Gateway” on page 11
2. In the navigation pane, click the following link:

Services

- [Deploy](#)

A form is displayed for you to specify the deployment details.

3. Type the following Web service deployment details:

- a. **Gateway Service Name.** Type the name by which the Web service is known within the Web Services Gateway, and by which it is listed using the “Listing and managing gateway-deployed Web services” on page 35 option. This name must be unique within the Web Services Gateway and must not contain any spaces.

Note: If you have several implementations of the same Web service, you can map them all to the same deployed gateway service. You use the **Deploy** option (this option) to deploy just one instance of a given gateway service. To add more target services to a deployed gateway service, you use the “Listing and managing gateway-deployed Web services” on page 35 option.

- b. Choose between the two types of **Message part representation**:

Generic classes

Select this option if there are no EJB or Java bindings, or if there are such bindings but they are not used at runtime.

Deployed Java classes

Select this option if the target services for the gateway service contain EJB bindings (as in the "Running the Calendar service sample" on page 44) or Java bindings (as in the "Running the Address Book service sample" on page 43 and the "Running the Stock Quote service sample" on page 41), or if the target services use the LFT channel.

Note: When you choose this option, you must also ensure that the specific java classes that have been generated for the Web service are deployed to the application server (for example by copying the JAR file into the WebSphere Application Server's /AppServer/lib/appdirectory, then restarting the application server).

- c. **Authorization Policy - Control access to this service.** If you want to Chapter 7, "Administering security for the Web Services Gateway" on page 47 for this Web service, enable this check box.
- d. **Audit Policy - Log requests to this service.** If you want the WebSphere Business Connection Solution Manager to log requests and responses for this Web service, enable this check box.
- e. Select the deployed resources that the Web service is to use, from the following lists:

Channels

Select one or more deployed channels through which this service is to be available.

Pre-Filters

Select zero or more deployed filters to apply to the request.

Post-Filters

Select zero or more deployed filters to apply to the response.

UDDI References

Select zero or more deployed UDDI references to UDDI registries in which this service is to be registered.

Note:

There may be more than one UDDI Reference for the same business in the same UDDI Registry. This is because a business can have more than one entry (each with a different "Authorized Name") in the same UDDI registry. For more information see "Deploying UDDI references to the Web Services Gateway" on page 32.

- f. Specify the **Target Service Properties** for the Web service:

WSDL Location

Type the location of the "internal" WSDL file that describes the Web service to be deployed. This value is either a URL or the UDDI lookup information in the form:

uddi_reference_name,tmodel_key,key_name,key_value

When the Web Services Gateway deploys the Web service, it generates a matching "external" WSDL file that it makes available to

gateway users. This "external" WSDL file also describes the service, but is located at a new URL and is generated and maintained by the Web Services Gateway itself.

Location Type

Select the type of location (either URL or UDDI) where the "internal" WSDL file is held.

Target Service Name

If the Web service WSDL contains more than one service, type the target service's name from the target service WSDL.

Target Service Namespace

If the Web service WSDL contains more than one service, type the namespace of the target service's name from the target service WSDL.

Target Service Identity Information

Type the identity by which the Web service is known within the Web Services Gateway. This identity need not be unique.

Note: If you later add more target services to this gateway service, you can use "The WebSphere Business Connection routing filters" on page 19 to select a particular target service from the set.

- g. If you want to publish the service to UDDI, specify the **UDDI Publication Properties**. If you have not selected any UDDI references (in step 4e above), leave these fields blank.

Service Provider Name

The name of the business that owns this service.

Service Provider Description

The description of the business that owns this service.

TModel

The abstract namespace reference that defines a template for the service.

TModel Key Name

The key name assigned to this tModel in the UDDI registry.

TModel Key Value

The unique key value assigned to this tModel in the UDDI registry.

- 4. Click **OK**.

Results

If the processing completes successfully, the list of deployed Web services is updated to include the new Web service. Otherwise, an error message is displayed.

What next

After deployment, use the "Listing and managing gateway-deployed Web services" on page 35 option to change the resources (channels, filters, and UDDI references) that the Web service uses, or to add multiple target services for this gateway service.

If you enabled the check box 'Authorization Policy - Control access to this service, you must now Chapter 7, "Administering security for the Web Services Gateway" on page 47.

Figure: Related tasks icon

“Listing and managing gateway-deployed Web services” on page 35

“Removing Web services from the Web Services Gateway”

“Working with Web services” on page 34

Removing Web services from the Web Services Gateway

Use this task to remove a Web service from the Web Services Gateway.

To remove a Web service, complete the following steps:

1. Chapter 5, “Administering the Web Services Gateway” on page 11
2. In the navigation pane, click the following link:

Services

- [Remove](#)

The main pane is updated with a list of all the Web services that are deployed to the Web Services Gateway. To the left of each entry in the list is a check box.

3. Select the check box for every Web service that you want to remove.
4. Click **OK**.

Results

If the processing completes successfully, the list of deployed Web services is updated. Otherwise, an error message is displayed.

Figure: Related tasks icon

“Listing and managing gateway-deployed Web services” on page 35

“Deploying Web services to the Web Services Gateway” on page 37

“Working with Web services” on page 34

Chapter 6. Running the Web Services Gateway samples

There are three Web Services Gateway samples:

- The standard Stock Quote service sample, which requires an Internet connection.
- The Address Book service, which shows how services work that require complex types.
- The Calendar service, which is implemented by a stateless session enterprise bean.

You will use (at least) the following files:

- The source files for the samples in *WSGW_HOME*/samples.
- *WSGW_HOME*/lib/wsgw-samples.jar(used by the gateway samples clients).
- *WSGW_HOME*/lib/calendarservice-ejb.jar(used by the calendar service sample).

where *WSGW_HOME* is the root directory for your installation of the gateway.

To run the gateway samples, complete one or more of the following tasks:

1. "Running the Stock Quote service sample"
2. "Running the Address Book service sample" on page 43
3. "Running the Calendar service sample" on page 44

What next

In the instructions for running each of these samples, it is assumed that the WSDL file is stored locally. If you want to test the gateway taking service definitions from a private UDDI Registry such as the IBM WebSphere UDDI Registry (that is available for download [here](http://www7b.boulder.ibm.com/wsdd/downloads/UDDIregistry.html)

<http://www7b.boulder.ibm.com/wsdd/downloads/UDDIregistry.html>), you should complete the following additional steps:

1. Publish the WSDL for each of these samples to UDDI. (For detailed information on how to do this, see the documentation for your private UDDI Registry).
2. Instruct the gateway to locate the service through the UDDI Registry, as described in "Deploying Web services to the Web Services Gateway" on page 37.

Figure: Related tasks icon

Chapter 1, "Using the Web Services Gateway" on page 1

"Running the Stock Quote service sample"

"Running the Address Book service sample" on page 43

"Running the Calendar service sample" on page 44

Running the Stock Quote service sample

Use this task to run the Stock Quote sample Web service

This standard Stock Quote sample Web Service requires an Internet connection, through which it gets the current stock price for a given company. In this example, you ask the Stock Quote service to return the current stock price for IBM stock. To run the Stock Quote sample, complete the following steps:

1. “Working with Web services” on page 34, specifying the following deployment details. Leave blank all the other fields in the form.

Gateway Service Name

Type StockQuote.

Message part representation

Select **Deployed Java classes**.

Location

Type the full path of Stockquote.wsdl that was supplied in the /samples/services/stockquote/directory.

Location Type

Select **URL**.

Channels

Select a channel.

2. Note details of the deployed Stock Quote sample:
 - a. “Working with Web services” on page 34.
 - b. Select the StockQuote service from the list.
 - c. Click on the link to open the external WSDL file.
 - d. Make a note of the SOAP address.
 - e. If you have changed the Web Services Gateway “Setting the namespace URI and WSDL URI for the Web Services Gateway” on page 12, make a note of the method-namespace-uri.
If you have not changed the Namespace URI, the method-namespace-uri is urn:ibmwsgw#StockQuote.
3. Make the Java bindings for the Stock Quote service available in the server by completing the following steps:
 - a. Copy wsgw-samples.jar into the *WAS_HOME/lib/appdirectory*.
 - b. Stop then restart the application server.
4. Run the sample client by completing the following steps:
 - a. Make sure that your client’s class path contains the following JAR files that are in the *WAS_HOME/lib/appdirectory*:
 - activation.jar
 - xerces.jar
 - mail.jar
 - soap.jar
 - wsgw-samples.jar
 - b. (Unix systems) At a command line enter the following command:
`export PATH=WAS_HOME/java/bin:$PATH`

This guarantees that the IBM WebSphere Application Server JDK is being used for running the samples.

- c. At a command line enter the following command:
`java services.stockquote.GetQuote [soap-address] [method-namespace-uri] [action-uri] IBM`

For example:

```
java services.stockquote.GetQuote http://host:port/wsgwsoap1/soapprcrouter
urn:ibmwsgw#StockQuote "" IBM
```

where *host* and *port* are the host name and port number for the application server on which the gateway is installed.

Figure: Related tasks icon

Chapter 6, “Running the Web Services Gateway samples” on page 41

“Running the Address Book service sample”

“Running the Calendar service sample” on page 44

“Setting the namespace URI and WSDL URI for the Web Services Gateway” on page 12

Running the Address Book service sample

Use this task to run the Address Book sample Web service, which shows how services that require complex types work.

To run the Address Book sample, complete the following steps:

1. “Working with Web services” on page 34, specifying the following deployment details. Leave blank all the other fields in the form.

Gateway Service Name

Type `AddressBook`.

Message part representation

Select **Deployed Java classes**.

Location

Type the full path of `AddressBook.wsdl` that was supplied in the `/samples/services/addressbook/directory`.

Location Type

Select **URL**.

Channels

Select a channel.

2. Note details of the deployed Address Book sample:
 - a. “Working with Web services” on page 34.
 - b. Select the `AddressBook` service from the list.
 - c. Click on the link to open the external WSDL file.
 - d. Make a note of the SOAP address.
 - e. If you have changed the Web Services Gateway “Setting the namespace URI and WSDL URI for the Web Services Gateway” on page 12, make a note of the `method-namespace-uri`.
If you have not changed the Namespace URI, the `method-namespace-uri` is `urn:ibmwsgw#AddressBook`.
3. Make the Java bindings for the `AddressBook` service available in the server by completing the following steps:
 - a. Copy `wsgw-samples.jar` into the `WAS_HOME/lib/appdirectory`.
 - b. Stop then restart the application server.

4. Run the sample client by completing the following steps:
 - a. Make sure that your client's class path contains the following JAR files that are in the `WAS_HOME/lib/appdirectory`:
 - activation.jar
 - xerces.jar
 - mail.jar
 - soap.jar
 - wsgw-samples.jar
 - b. (Unix systems) At a command line enter the following command:


```
export PATH=WAS_HOME/java/bin:$PATH
```

This guarantees that the IBM WebSphere Application Server JDK is being used for running the samples.

- c. At a command line enter the following command:


```
java services.addressbook.GetAddress [soap-address] [method-namespace-uri] [action-uri] "John B. Good"
```

For example:

```
java services.addressbook.GetAddress http://host:port/wsgwsoap1
/soapprcrouter urn:ibmwsgw#AddressBook "" "John B. Good"
```

where *host* and *port* are the host name and port number for the application server on which the gateway is installed.

Figure: Related tasks icon

Chapter 6, "Running the Web Services Gateway samples" on page 41

"Running the Stock Quote service sample" on page 41

"Running the Calendar service sample"

"Setting the namespace URI and WSDL URI for the Web Services Gateway" on page 12

Running the Calendar service sample

Use this task to run the Calendar sample Web service, which is implemented by a stateless session EJB.

These instructions are specific to WebSphere Application Server. If you want to try this sample with another EJB container, the source for the enterprise bean is in the `WASGW_HOME/samples/services/calendar/ejbdirectory`. To run the Calendar sample in WebSphere Application Server, complete the following steps:

1. Deploy the Calendar service enterprise bean.

The enterprise bean is in the JAR file `calendarservice-ejb.jar`. Use the WebSphere Application Server Administrative Console or the `SEAppInstall` tool to deploy the enterprise bean. Accept the default values for all of the deployment information except for the **JNDI Name** (not the default datasource JNDI name), which you must set to `services/CalendarService`.
2. "Working with Web services" on page 34, specifying the following deployment details. Leave blank all the other fields in the form.

Gateway Service Name

Type Calendar

Message part representationSelect **Deployed Java classes****Location**

Type the full path of Calendar.wsd that was supplied in the /samples/services/calendar/directory.

Location TypeSelect **URL**.**Channels**

Select a channel.

3. Note details of the deployed Calendar sample:
 - a. "Working with Web services" on page 34.
 - b. Select the Calendar service from the list.
 - c. Click on the link to open the external WSDL file.
 - d. Make a note of the SOAP address.
 - e. If you have changed the Web Services Gateway "Setting the namespace URI and WSDL URI for the Web Services Gateway" on page 12, make a note of the method-namespace-uri.
If you have not changed the Namespace URI, the method-namespace-uri is urn:ibmwsgw#Calendar.
4. Make the EJB bindings for the Calendar service available in the server by completing the following steps:
 - a. Copy wsgw-samples.jar into the *WAS_HOME/lib/appdirectory*.
 - b. Stop then restart the application server.
5. Run the sample client by completing the following steps:
 - a. Make sure that your client's class path contains the following JAR files that are in the *WAS_HOME/lib/appdirectory*:
 - activation.jar
 - xerces.jar
 - mail.jar
 - soap.jar
 - wsgw-samples.jar
 - b. (Unix systems) At a command line enter the following command:
export PATH=*WAS_HOME*/java/bin:\$PATH

This guarantees that the IBM WebSphere Application Server JDK is being used for running the samples.

- c. At a command line enter the following command:
java services.calendar.GetDayOfTheWeek [*soap-address*] [*method-namespace-uri*]
[*action-uri*] 7 4 1776

For example:

```
java services.calendar.GetDayOfTheWeek http://host:port/wsgwsoap1
/soaprpcrouter urn:ibmwsgw#Calendar "" 7 4 1776
```

where *host* and *port* are the host name and port number for the application server on which the gateway is installed.

Figure: Related tasks icon

Chapter 6, "Running the Web Services Gateway samples" on page 41

"Running the Stock Quote service sample" on page 41

"Running the Address Book service sample" on page 43

"Setting the namespace URI and WSDL URI for the Web Services Gateway" on page 12

Chapter 7. Administering security for the Web Services Gateway

Use this task to administer security for the Web Services Gateway.

The Web Services Gateway provides a basic authentication and authorization mechanism based upon the security features of WebSphere Application Server. For WebSphere Business Connection, you implement gateway security as described in the "Installation and Configuration Guide".

Security can be applied at two levels:

1. Gateway-level authentication.
2. Operation-level authorization.

For **gateway-level authentication**, you set up a role and realm for the gateway on WebSphere Application Server's Web server and servlet container, and define the userid and password that is used by the gateway to access the role and realm. You also modify the gateway's channel applications so that they only give access to the gateway to service requestors that supply the correct userid and password for that role and realm.

Note: This means that gateway-level authentication must be enabled before you install any channels.

For **operation-level authorization**, you apply security to individual methods in a Web Service. To do this, you create an enterprise bean with methods matching the Web Service operations. These EJB methods perform no operation and are just entities for applying security. Existing WebSphere Application Server authentication mechanisms can be applied to the enterprise bean. Before any Web service operation is invoked, a call is made to the EJB method. If authorization is granted, the Web service is invoked. Your target Web service is protected by wrapping it in an EAR file, and applying role-based authorization to the EAR file. This process is explained in general terms in "Web service security - role-based authorization" on page 48

Note:

- If you want to enable operation-level authorization, you must first enable Gateway-level authentication.
- After gateway-level authentication has been enabled, filters have access to the requestor's authentication information.
- You can only apply operation-level authorization to a Web service that has already been deployed to the gateway with the check box 'Authorization Policy - Control access to this service' enabled.
- Enabling operation-level authorization involves making changes to the file /lib/wsgwauth.ear. To protect the installation version of this file, you should make a backup copy of it before you change it.
- All of the sample clients allow you to pass in two extra parameters, a userid and password, that are used in both levels of security.

The Web Services Gateway can also invoke web services that include https:// in their addresses, if the Java and WebSphere security properties have been configured to allow it as described in the WebSphere Business Connection "Installation and Configuration Guide".

What next

For hints on solving security-related problems, see Chapter 10, "Web Services Gateway troubleshooting tips" on page 73.

Figure: Related tasks icon

Chapter 1, "Using the Web Services Gateway" on page 1

"Web service security - role-based authorization"

Figure: Related reference information icon

Chapter 10, "Web Services Gateway troubleshooting tips" on page 73

Web service security - role-based authorization

During construction of an EAR file, roles can be defined and applied to methods. At deployment of the EAR file, individual users or groups can be assigned to roles. So you can use this feature of EAR files to add role-based security to your Web service.

For example: You have a Web service that controls access to important information, and you want to give read-only access to some users, and write access to others. So when you build the EAR file you define two roles READ and WRITE, then you apply the READ role to the getData method and the WRITE role to the writeDatamethod. When you deploy the EAR file in WebSphere Application Server, you assign 'All Authenticated Users' to the READ role and individual users to the WRITE role. When a user tries to access `WebService.getData`, their user name and password is checked by the operating system or by Lightweight Third Party Authentication (LTPA).

Figure: Related tasks icon

Chapter 7, "Administering security for the Web Services Gateway" on page 47

Chapter 8. Transferring large files from gateway to gateway

If you want to enable Large File Transfer (LFT) support, complete the steps in this topic.

The following topics describe large file transfer, and explain how to move a large file between two gateways using two supplied example Web services.

- For a brief overview of what large file transfer is, and how it works, see “Large file transfer - large files copied reliably from gateway to gateway”.
- For detailed instructions on using the LFT sample Web services to verify the LFT installation, see “Using large file transfer with the LFT sample” on page 50.
- If you want to use LFT over a secure http connection, see “Setting up secure large file transfer” on page 54.
- If you want to use the LFT sample Web services as a starting-point for building your own LFT Web services, additional information for developers is provided in “Large File Transfer - how the LFT sample works” on page 67.
- If a large file transfer is in an uncertain state, you can use the status utility to “Querying the LFT status file and deleting a failed entry” on page 69.

Figure: Related concept information icon

“Large file transfer - large files copied reliably from gateway to gateway”

“Large File Transfer - how the LFT sample works” on page 67

Figure: Related tasks icon

Chapter 1, “Using the Web Services Gateway” on page 1

“Using large file transfer with the LFT sample” on page 50

“Setting up secure large file transfer” on page 54

“Querying the LFT status file and deleting a failed entry” on page 69

Large file transfer - large files copied reliably from gateway to gateway

A familiar weakness of the present Internet is that it is a poor medium for transferring large files. Specifically, when you try and download a large file from the Web you often find that the transfer fails, or takes too long.

Large file transfer (LFT) addresses these problems in the following ways:

- Large files are transferred over reliable HTTP (HTTPS).
- Large files are chunked before sending, then reassembled on arrival at the receiving gateway. This means that, should the connection be lost during transfer, HTTPS only has to re-start the transfer from the current chunk rather than re-send the whole file.
- Large files are sent independent of any business application (Web service) that uses them.

Large file transfer is conceived as a service to be used by other Web services. For example, your business might develop a Web service to locate a large database file and report on a specific aspect of the information in that database. To enable this Web service to respond to requests quickly and easily, you might take the following approach:

- Large file transfer is used to distribute copies of the database file, as and when it is updated, to all Web Services Gateways that are deployed within your enterprise.
- When the Web service is invoked, the gateways provide access to the file from local storage rather than across the Internet.

Note: "Using large file transfer with the LFT sample" does no more than verify your LFT setup. For more information on how to build upon LFT to meet your particular business needs, see the gateway topic "Large File Transfer - how the LFT sample works" on page 67, and the documentation for the WBC "Document Exchange" feature.

Figure: Related concept information icon

"Large File Transfer - how the LFT sample works" on page 67

Figure: Related tasks icon

Chapter 8, "Transferring large files from gateway to gateway" on page 49

"Using large file transfer with the LFT sample"

"Setting up secure large file transfer" on page 54

"Querying the LFT status file and deleting a failed entry" on page 69

Using large file transfer with the LFT sample

To run the LFT sample, you need two computers - one to send a file, and one to receive it.

This task assumes that you have installed and configured, on both of these computers, an application server and an instance of the gateway as described in the WebSphere Business Connection "Installation and Configuration Guide", and summarised in Chapter 4, "Web Services Gateway - Completing the installation" on page 7.

This task describes how you move a large file between two gateways using two supplied sample Web services, which in turn use the Axis and LFT channels.

Repeat the steps described in this task for both computers. After they have been configured, each computer can act as both LFT server and LFT client.

All test clients are run from a command prompt in the `WASGW_HOME/samples/services/lftfileservicedirectory`. On the client side, make sure there is no `http.jar` file under `WAS_HOME/java/jre/lib/ext`.

The initial installation and configuration of the gateway that is described in the WebSphere Business Connection "Installation and Configuration Guide" includes creation of the following `IBM_Lft_Client_Files_Directory` directory structure:

- (Windows) C:\IBM\lft\client\files
- (AIX) /usr/IBM/lft/client/files
- (Other Unix platforms) /opt/IBM/lft/client/files

To use the LFT sample Web services to move a large file between two gateways, complete the following tasks:

1. “LFT sample: checking LFT files in and out locally (server side)”.
2. LFT sample: checking LFT files in and out remotely (from client to server) (“LFT sample: checking LFT files in and out remotely (from client to server)” on page 53).

What next

Additional information for developers is provided in “Large File Transfer - how the LFT sample works” on page 67.

Figure: Related concept information icon

“Large file transfer - large files copied reliably from gateway to gateway” on page 49

“Large File Transfer - how the LFT sample works” on page 67

Figure: Related tasks icon

Chapter 1, “Using the Web Services Gateway” on page 1

Chapter 8, “Transferring large files from gateway to gateway” on page 49

“LFT sample: checking LFT files in and out locally (server side)”

LFT sample: checking LFT files in and out remotely (from client to server) (“LFT sample: checking LFT files in and out remotely (from client to server)” on page 53)

“Setting up secure large file transfer” on page 54

“Querying the LFT status file and deleting a failed entry” on page 69

LFT sample: checking LFT files in and out locally (server side)

To test that the server side is working, run the following two tests (**CHECK IN** and **CHECK OUT**) on each computer:

1. **CHECK IN.** To check in locally the file `demo.htm` from `WSGW_HOME/samples/services/lftfileservice` to the server’s temp directory `WSGW_HOME/serverTemp`, complete the following steps:
 - a. Open a command prompt.
 - b. Change directory to `WSGW_HOME/samples/services/lftfileservice`.
 - c. Enter the following command:

```
checkin wsif WSGW_HOME full_path_name_for_xerces.jar
```

Note:

- Enter the full path for `WSGW_HOME`
- `xerces.jar` is usually in `WAS_HOME/lib`

If the run is successful you will get the following output:

```
.... Registering LFT Extn .....
```

```
coming to register here ..  
  
Using 'HTTPPort' port:  
CheckIn: Message : File Checked in fine
```

- d. Check the *WSGW_HOME/serverTemp* directory to check that *demo.htm* has arrived. Look for a file name similar to the following:

```
151743184604.1022512233929.AXIS@<hostname>%2FC%3A%2FIBM%2F1ft%2Fclient%2Ffiles%2Fdemo.htm
```

2. **CHECK OUT.** To check out locally the file *demo.gif* from *IBM_Lft_Client_Files_Directory* to the client's temporary directory *WSGW_HOME/clientTemp*, complete the following steps:

- a. Open a command prompt.
- b. Change directory to *WSGW_HOME/samples/services/lftfileservice*.
- c. Enter the following command:

```
checkout wsif WSGW_HOME full_path_name_for_xerces.jar
```

If the run is successful you will get something like the following output:

```
Using 'HTTPPort' port:  
CheckOut : fileReference :  
151743184604.1022512233929.AXIS@<hostname>1%2FC%3A%2FIBM%2F1ft%2Fclient%2Ffiles%2Fdemo.gif  
CheckOut : fileReferenceURL :  
file:/D:/Downloads/wsgw_was4/clientTemp/151743184604.1022512233929.AXIS@<hostname>%2FC%3A%2FIBM%2F1ft%2Fclient%2Ffiles%2Fdemo.gif
```

- d. Check the *WSGW_HOME/clientTemp* directory to check that *demo.gif* has arrived. Look for a file name similar to the following:

```
151743184604.1022512233929.AXIS@<hostname>%2FC%3A%2FIBM%2F1ft%2Fclient%2Ffiles%2Fdemo.gif
```

What next

You are now ready to LFT sample: checking LFT files in and out remotely (from client to server) ("LFT sample: checking LFT files in and out remotely (from client to server)" on page 53).

Figure: Related concept information icon

"Large file transfer - large files copied reliably from gateway to gateway" on page 49

"Large File Transfer - how the LFT sample works" on page 67

Figure: Related tasks icon

"Using large file transfer with the LFT sample" on page 50

LFT sample: checking LFT files in and out remotely (from client to server) ("LFT sample: checking LFT files in and out remotely (from client to server)" on page 53)

LFT sample: checking LFT files in and out remotely (from client to server)

In these two tests you move files between computers through the client gateway to the server gateway. To use the samples, the server computer set up does not need to be modified, but the client computer needs a change. So before you begin, complete the following steps:

1. Decide which computer is to be the server and which is the client.
2. On the client computer, open the `LFTSample.wsdl` that is in `WSGW_HOME/samples/services/lftfileservice`
3. In `LFTSample.wsdl`, find the line

```
<lft:address location="http://localhost/wsgwlft1/HttpServer#HTTPR.DEMO.REQUEST"/>
```
4. Edit the URL in the location to point to your server computer (change *localhost* to your server computer host name and port number).
5. Save and close the WSDL file.
Note: By modifying this WSDL file on each computer, you can set up either computer as client or server.
6. If the application server was running when you saved `LFTSample.wsdl`, stop the application server and restart it. This is necessary because the application server has saved the original WSDL file in its cache, and the server must be reloaded so that the new (correct) URL is used.

Note: As you experiment with the following two gateway tests, you might encounter problems with the saved client and server status files (both called `stateFile`) being out of sync with each other. If you have followed the directions and still have problems with the samples, stop both application servers, erase all copies of `stateFile` on both computers, restart the application servers, and try again. For more information, including the default locations of the client and server state files, see “Querying the LFT status file and deleting a failed entry” on page 69.

1. **CHECK IN.** To check in the file `demo.htm` from `WSGW_HOME/samples/services/lftfileservice` on the client computer to directory `WSGW_HOME/serverTempon` on the server computer, complete the following steps:
 - a. Open a command prompt on the client computer.
 - b. Change directory to `WSGW_HOME/samples/services/lftfileservice`.
 - c. Enter the following command:

```
checkin wsgw WSGW_HOME full_path_name_for_xerces.jar
```

Note:

- Enter the full path for `WSGW_HOME`
- `xerces.jar` is usually in `WAS_HOME/lib`

If the run is successful you will get something like the following output, which uses a `WSGW_HOME` value of `wsgw_was4`:

```
Starting CheckIn...
installDir is now: /wsgw_was4
wsdlURL: file:/wsgw_was4/samples/services/lftfileservice/LFTSample.wsdl
Using 'HTTPRPort' port:
FileServicePort.class: interface com.fileService.www.FileServicePort
checkIn: File Name: file:/wsgw_was4/samples/services/lftfileservice/demo.htm
CheckIn: Message : File Checked in fine
```

- d. Check the *WSGW_HOME*/serverTempdirectory on the server to check that demo.htmhas arrived. Look for a file name similar to the following:
151743184604.1022512233929.AXIS@<hostname>%2FC%3A%2FIBM%2F1ft%2Fclient%2Ffiles%2Fdemo.htm

Note: This file can be deleted when tests are complete.

2. **CHECK OUT.** To check out the file demo.gif from *IBM_Lft_Client_Files_Directory* on the server computer to directory *WSGW_HOME*/serverTemp on the client computer, complete the following steps:
 - a. Open a command prompt on the client computer.
 - b. Change directory to *WSGW_HOME*/samples/services/lftfileservice.
 - c. Enter the following command:

```
checkout wsgw WSGW_HOME full_path_name_for_xerces.jar
```

If the run is successful you will get something like the following output, which uses a *WSGW_HOME* value of wsgw_was4:

```
Using 'HTTPPort' port:  
CheckOut : fileReference :  
151743184604.1022512233929.AXIS@<hostname>1%2FC%3A%2FIBM%2F  
lft%2Fclient%2Ffiles%2Fdemo.gif  
CheckOut : fileReferenceURL :  
file:/wsgw_was4/serverTemp/1517431  
84604.1022512233929.AXIS@<hostname>%2FC%3A%2FIBM%2F1ft%2Fclient%2  
Ffiles%2Fdemo.gif
```

- d. Check the *WSGW_HOME*/serverTempdirectory on the client computer to check that demo.gifhas arrived. Look for a file name similar to the following:
151743184604.1022512233929.AXIS@<hostname>%2FC%3A%2FIBM%2F1ft%2Fclient%2Ffiles%2Fdemo.gif

Note: This file can be deleted when tests are complete.

Figure: Related concept information icon

“Large file transfer - large files copied reliably from gateway to gateway” on page 49

“Large File Transfer - how the LFT sample works” on page 67

Figure: Related tasks icon

“Using large file transfer with the LFT sample” on page 50

“LFT sample: checking LFT files in and out locally (server side)” on page 51

Setting up secure large file transfer

To run the LFT sample, you need two computers - one to send a file, and one to receive it.

This task assumes that you have installed and configured, on both of these computers, an application server and an instance of the gateway as described in the WebSphere Business Connection “Installation and Configuration Guide”, and summarised in Chapter 4, “Web Services Gateway - Completing the installation” on page 7. If you have just worked through the task “Using large file transfer with the LFT sample” on page 50, then you already have two computers that are suitably configured to begin this task.

This task describes how you can extend the LFT configuration that is described and tested in the task “Using large file transfer with the LFT sample” on page 50 so that you can move a large file between two gateways over a secure HTTP connection.

In this task you set up a one-way secure connection, from a client gateway that (in this example) is hosted on a computer called ServerOne, to a server gateway that (in this example) is hosted on a computer called ServerTwo. You then test the connection using the same CHECK IN test that is used in LFT sample: checking LFT files in and out remotely (from client to server) (“LFT sample: checking LFT files in and out remotely (from client to server)” on page 53) to check in a file from ServerOne (client computer) to ServerTwo (server computer).

Secure LFT uses a protocol stack for the client/server connection of LFT/HTTPR/HTTPS/TCP-IP.

For a more thorough exploration of using secure HTTP, see the topic “Configuring SSL in WebSphere Application Server” in the IBM WebSphere Application Server InfoCenter that is available online at <http://www-3.ibm.com/software/webservers/appserv/doc/v40/aee/index.html>.

To set up and test one-way secure LFT, complete the following tasks:

1. “Secure LFT: Setting up HTTP servers for SSL” on page 56.
2. Secure LFT: Creating a client TrustStore and importing ServerOne’s certificate (“Secure LFT: Creating a client TrustStore and importing ServerOne’s certificate” on page 60).
3. Secure LFT: Creating a wsgw TrustStore and importing ServerTwo’s certificate (“Secure LFT: Creating a wsgw TrustStore and importing ServerTwo’s certificate” on page 62).
4. “Secure LFT: Configuring the application servers” on page 63.
5. “Secure LFT: Installing IBM Java Secure Socket Extension (JSSE) 1.0.2” on page 64.
6. “Secure LFT: Creating and enabling http.ini” on page 65.
7. “Secure LFT: Checking files in remotely (from client to server)” on page 66.

What next

Note: You can use these same techniques to set up a similar secure connection in the other direction (from ServerTwo to ServerOne). You can then run, over secure HTTP, all four of the tests that are described in “Using large file transfer with the LFT sample” on page 50.

Figure: Related concept information icon

“Large file transfer - large files copied reliably from gateway to gateway” on page 49

“Large File Transfer - how the LFT sample works” on page 67

Figure: Related tasks icon

Chapter 1, “Using the Web Services Gateway” on page 1

Chapter 8, “Transferring large files from gateway to gateway” on page 49

“Using large file transfer with the LFT sample” on page 50

“Secure LFT: Setting up HTTP servers for SSL”

Secure LFT: Creating a client TrustStore and importing ServerOne’s certificate (“Secure LFT: Creating a client TrustStore and importing ServerOne’s certificate” on page 60)

Secure LFT: Creating a wsgw TrustStore and importing ServerTwo’s certificate (“Secure LFT: Creating a wsgw TrustStore and importing ServerTwo’s certificate” on page 62)

“Secure LFT: Configuring the application servers” on page 63

“Secure LFT: Installing IBM Java Secure Socket Extension (JSSE) 1.0.2” on page 64

“Secure LFT: Creating and enabling http.ini” on page 65

“Secure LFT: Checking files in remotely (from client to server)” on page 66

“Querying the LFT status file and deleting a failed entry” on page 69

Secure LFT: Setting up HTTP servers for SSL

SSL (Secure Socket Layer) is used by several WebSphere Application Server components in order to provide secure communication. In particular SSL is used by HTTPS, the application server’s built-in HTTPS transport. If your HTTP server is set up to use SSL, then when you type `https://...` instead of `http://...` the browser creates an SSL connection instead of a simple TCP connection to the HTTP server. The browser then typically either prompts the user or fails to connect if it was unable to validate the Web server or to agree upon the level of security options (the strength of the encryption algorithm to use).

To set up your HTTP servers to use SSL, complete the following tasks for both ServerOne (client computer) and ServerTwo (server computer).

1. “Secure LFT: Creating a key database and self-signed certificate” on page 57.
2. Either “Secure LFT: Editing httpd.conf (Windows systems)” on page 58, or “Secure LFT: Editing httpd.conf (Unix systems)” on page 59.

What next

You are now ready to Secure LFT: Creating a client TrustStore and importing ServerOne’s certificate (“Secure LFT: Creating a client TrustStore and importing ServerOne’s certificate” on page 60).

Figure: Related tasks icon

Chapter 8, “Transferring large files from gateway to gateway” on page 49

“Setting up secure large file transfer” on page 54

“Secure LFT: Setting up HTTP servers for SSL”

“Secure LFT: Creating a key database and self-signed certificate” on page 57

“Secure LFT: Editing httpd.conf (Windows systems)” on page 58

“Secure LFT: Editing httpd.conf (Unix systems)” on page 59

Secure LFT: Creating a client TrustStore and importing ServerOne’s certificate (“Secure LFT: Creating a client TrustStore and importing ServerOne’s certificate” on page 60)

Secure LFT: Creating a wsgw TrustStore and importing ServerTwo’s certificate (“Secure LFT: Creating a wsgw TrustStore and importing ServerTwo’s certificate” on page 62)

“Secure LFT: Configuring the application servers” on page 63

“Secure LFT: Installing IBM Java Secure Socket Extension (JSSE) 1.0.2” on page 64

“Secure LFT: Creating and enabling http.ini” on page 65

“Secure LFT: Checking files in remotely (from client to server)” on page 66

Secure LFT: Creating a key database and self-signed certificate

When SSL is enabled, an SSL key database file is required. This file contains the CA certificates (signer certificates) as well as any personal certificates.

To create a key database file and self-signed certificate using the “ikeyman” key management utility, complete the following steps for both ServerOne (client computer) and ServerTwo (server computer):

1. Create a directory called *myKeys* in *ibm_http_server_install_dir*, where *ibm_http_server_install_dir* is the directory in which the IBM http server is installed.
2. Start the “ikeyman” key management utility:
 - (Windows): Select **Start -> Programs -> IBM HTTP Server -> Start Key Management Utility**
 - (Unix): Start the program *ibm_http_server_install_dir/ssl/ikeyman* (for example */usr/IBMHTTPServer/ssl/ikeyman*).
3. Select **Key Database File -> New**, then enter the following values in the new database file window:
 - **Key database type:** accept the default value CMS key database file
 - **File name:** type *server_name.kdb*, where *server_name* is either ServerOne or ServerTwo.
 - **Location:** type *ibm_http_server_install_dir/myKeys*
4. Click **OK**. The Password Prompt window opens.
5. In the Password Prompt window, complete the following steps:
 - a. Enter a password and confirm the password.
 - b. Enable the check box **Stash the password to a file?**
 - c. Click **OK**.

This creates a file named *server_name.sth* containing an encoded form of the password. Note that this encoding prevents a casual viewing of the password but is not highly secure. So operating system permissions should be used to prevent unauthorized access to this file.

6. An information window opens to tell you that the password has been encrypted and saved. Click **OK** to close this window.

7. Open the list box that currently shows **Signer Certificates**, then select **Personal Certificates**.
8. Click **New Self-Signed....** The Create New Self-Signed Certificate window opens.
9. In this window, enter the following values (and accept any defaults that are already set for other fields):
 - **Key Label:** type a name to identify the key and certificate in the database (for example HTTPSelfSigned).
 - **Common Name:** ensure that this field contains the fully-qualified host name of the server (for example `www.myserver.com`).
 - **Organization:** type the name of the organization that owns this certificate (for example IBM).
 - Click **OK**.
10. Click **Extract Certificate**. The Extract Certificate to a File window opens.
11. In this window, enter the following values:
 - **Data type:** accept the default value Base64-encoded ASCII data
 - **Certificate file name:** type `server_nameHTTPSelfSigned.arm`
 - **Location:** type `ibm_http_server_install_dir/myKeys`
 - Click **OK**.
12. Select **Key Database File -> Close**.
13. Close ikeyman

What next

If you have completed the previous steps for both ServerOne (client computer) and ServerTwo (server computer), you are now ready to either “Secure LFT: Editing httpd.conf (Windows systems)”, or “Secure LFT: Editing httpd.conf (Unix systems)” on page 59.

Figure: Related tasks icon

“Setting up secure large file transfer” on page 54

“Secure LFT: Setting up HTTP servers for SSL” on page 56

“Secure LFT: Editing httpd.conf (Windows systems)”

“Secure LFT: Editing httpd.conf (Unix systems)” on page 59

Secure LFT: Editing httpd.conf (Windows systems)

This task assumes that you have already “Secure LFT: Creating a key database and self-signed certificate” on page 57 for both ServerOne (client computer) and ServerTwo (server computer).

In this task you add lines to file `httpd.conf`. The extra lines cause the Web server to listen on port 443 (the default SSL port).

For Windows systems, complete the following steps for both ServerOne (client computer) and ServerTwo (server computer):

1. Open file `httpd.conf`. This file is in directory `ibm_http_server_install_dir/conf`.
2. Append the following lines to the bottom of the file. Substitute actual values for `hostname`, `ibm_http_server_install_dir` and `server_name`:

```
#####
## Start of SSL Config
#####
#
LoadModule ibm_ssl_module modules/IBModuleSSL128.dll
Listen 443
#
<VirtualHost hostname:443>
SSLEnable
SSLClientAuth none
</VirtualHost>
#
SSLDisable
Keyfile "ibm_http_server_install_dir/myKeys/server_name.kdb"
SSLV2Timeout 100
SSLV3Timeout 1000
#
#####
## End SSL sample config
#####
```

3. Stop then restart the web server.
4. Check your configuration by issuing this URL: `https://hostname`
 Because you are using a self-signed certificate, instead of a certificate issued by a CA such as Verisign, your browser should prompt you to see if you want to trust the unknown signer of the server's certificate.

What next

If you have “Secure LFT: Setting up HTTP servers for SSL” on page 56 for both ServerOne and ServerTwo, you are now ready to Secure LFT: Creating a client TrustStore and importing ServerOne’s certificate (“Secure LFT: Creating a client TrustStore and importing ServerOne’s certificate” on page 60).

Figure: Related tasks icon

“Setting up secure large file transfer” on page 54

“Secure LFT: Setting up HTTP servers for SSL” on page 56

“Secure LFT: Creating a key database and self-signed certificate” on page 57

“Secure LFT: Editing httpd.conf (Unix systems)”

Secure LFT: Editing httpd.conf (Unix systems)

This task assumes that you have already “Secure LFT: Creating a key database and self-signed certificate” on page 57 for both ServerOne (client computer) and ServerTwo (server computer).

In this task you add lines to file `httpd.conf`. The extra lines cause the Web server to listen on port 443 (the default SSL port).

For Unix systems, complete the following steps for both ServerOne (client computer) and ServerTwo (server computer):

1. Open file `httpd.conf`. This file is in directory `ibm_http_server_install_dir/conf`.
2. Append the following lines to the bottom of the file. Substitute actual values for `hostname`, `ibm_http_server_install_dir` and `server_name`:

```
#####
## Start of SSL Config
#####
#
LoadModule ibm_ssl_module      libexec/mod_ibm_ssl_128.so
AddModule mod_ibm_ssl.c
#
Listen 80
Listen 443
#
<VirtualHost hostname:443>
ServerName hostname
DocumentRoot ibm_http_server_install_dir/htdocs/en_US
SSLEnable
SSLClientAuth none
</VirtualHost>
#
SSLDisable
Keyfile "ibm_http_server_install_dir/myKeys/server_name.kdb"
SSLV2Timeout 100
SSLV3Timeout 1000
#
#####
## End SSL sample config
#####
```

3. Stop then restart the web server.
4. Check your configuration by issuing this URL: `https://hostname`
 Because you are using a self-signed certificate, instead of a certificate issued by a CA such as Verisign, your browser should prompt you to see if you want to trust the unknown signer of the server's certificate.

What next

If you have “Secure LFT: Setting up HTTP servers for SSL” on page 56 for both ServerOne and ServerTwo, you are now ready to Secure LFT: Creating a client TrustStore and importing ServerOne’s certificate (“Secure LFT: Creating a client TrustStore and importing ServerOne’s certificate”).

Figure: Related tasks icon

“Setting up secure large file transfer” on page 54

“Secure LFT: Setting up HTTP servers for SSL” on page 56

“Secure LFT: Creating a key database and self-signed certificate” on page 57

“Secure LFT: Editing httpd.conf (Windows systems)” on page 58

Secure LFT: Creating a client TrustStore and importing ServerOne’s certificate

This task assumes that you have already “Secure LFT: Setting up HTTP servers for SSL” on page 56. On the client machine (ServerOne) complete the following steps:

1. Create a directory called `SSLClient` in *your_sslclient_root*, where *your_sslclient_root* is any directory you choose.
2. Start the IBM WebSphere Application Server “ikeyman” key management utility:
 - (Windows): Select **Start -> Programs -> IBM WebSphere -> Application Server V4 AE -> IKeyman**

- (Unix): Start the program
ibm_websphere_application_server_install_dir/bin/./ikeyman.sh &(for example *usr/WebSphere/AppServer/bin/./ikeyman.sh* &).
3. Select **Key Database File** -> **New**, then enter the following values in the new database file window:
 - **Key database type:** JKS
 - **File name:** type *clientkey.jks*.
 - **Location:** type *your_sslclient_root/SSLClient*
 4. Click **OK**. The Password Prompt window opens.
 5. In the Password Prompt window, complete the following steps:
 - a. Enter a password and confirm the password.
 - b. Click **OK**.
 6. Select and delete each Signer Certificate.
 7. Click **Add** to add the HTTP Server Certificate. Enter the following values:
 - **Data type:** accept the default value Base64-encoded ASCII data
 - **Certificate file name:** type *ServerOneHTTPSelfSigned.arm*
 - **Location:** type *ServerOne_ibm_http_server_install_dir/myKeys*
 - Click **OK**.
 8. Select **Key Database File** -> **Close**.
 9. Close *ikeyman*

What next

You are now ready to Secure LFT: Creating a wsgw TrustStore and importing ServerTwo's certificate ("Secure LFT: Creating a wsgw TrustStore and importing ServerTwo's certificate" on page 62).

Figure: Related tasks icon

Chapter 8, "Transferring large files from gateway to gateway" on page 49

"Setting up secure large file transfer" on page 54

"Secure LFT: Setting up HTTP servers for SSL" on page 56

Secure LFT: Creating a wsgw TrustStore and importing ServerTwo's certificate ("Secure LFT: Creating a wsgw TrustStore and importing ServerTwo's certificate" on page 62)

"Secure LFT: Configuring the application servers" on page 63

"Secure LFT: Installing IBM Java Secure Socket Extension (JSSE) 1.0.2" on page 64

"Secure LFT: Creating and enabling *http.ini*" on page 65

"Secure LFT: Checking files in remotely (from client to server)" on page 66

Secure LFT: Creating a wsgw TrustStore and importing ServerTwo's certificate

This task assumes that you have already Secure LFT: Creating a client TrustStore and importing ServerOne's certificate ("Secure LFT: Creating a client TrustStore and importing ServerOne's certificate" on page 60). On the client machine (ServerOne) complete the following steps:

1. Create a directory called SSLwsgw in *your_sslwsgw_root*, where *your_sslwsgw_root* is any directory you choose.
2. Copy ServerTwoHTTPSelfSigned.arm from ServerTwo (server computer) to a temp directory on ServerOne (client computer).
3. Start the IBM WebSphere Application Server "ikeyman" key management utility:
 - (Windows): Select **Start -> Programs -> IBM WebSphere -> Application Server V4 AE -> IKeyman**
 - (Unix): Start the program
`ibm_webSphere_application_server_install_dir/bin/./ikeyman.sh &`(for example `usr/WebSphere/AppServer/bin/./ikeyman.sh &`).
4. Select **Key Database File -> New**, then enter the following values in the new database file window:
 - **Key database type:** JKS
 - **File name:** type `wsgwkey.jks`.
 - **Location:** type `your_sslwsgw_root/SSLwsgw`
5. Click **OK**. The Password Prompt window opens.
6. In the Password Prompt window, complete the following steps:
 - a. Enter a password and confirm the password.
 - b. Click **OK**.
7. Select and delete each Signer Certificate.
8. Click **Add** to add the HTTP Server Certificate. Enter the following values:
 - **Data type:** accept the default value Base64-encoded ASCII data
 - **Certificate file name:** type `ServerTwoHTTPSelfSigned.arm`
 - **Location:** type `full_path_to_temp_directory_on_ServerOne`
 - Click **OK**.
9. Type `ServerTwo_server_name` Certas the certificate label.
10. Click **OK**.
11. Select **Key Database File -> Close**.
12. Close ikeyman

What next

You are now ready to "Secure LFT: Configuring the application servers" on page 63.

Figure: Related tasks icon

Chapter 8, "Transferring large files from gateway to gateway" on page 49

"Setting up secure large file transfer" on page 54

"Secure LFT: Setting up HTTP servers for SSL" on page 56

Secure LFT: Creating a client TrustStore and importing ServerOne's certificate ("Secure LFT: Creating a client TrustStore and importing ServerOne's certificate" on page 60)

"Secure LFT: Configuring the application servers"

"Secure LFT: Installing IBM Java Secure Socket Extension (JSSE) 1.0.2" on page 64

"Secure LFT: Creating and enabling http.ini" on page 65

"Secure LFT: Checking files in remotely (from client to server)" on page 66

Secure LFT: Configuring the application servers

This task assumes that you have already Secure LFT: Creating a wsgw TrustStore and importing ServerTwo's certificate ("Secure LFT: Creating a wsgw TrustStore and importing ServerTwo's certificate" on page 62). To configure the application servers to use SSL, complete the following steps:

1. To configure the host to listen on port 443 (the SSL port), complete the following steps for both ServerOne (client computer) and ServerTwo (server computer):
 - a. Start the IBM WebSphere Application Server Administrative Console.
 - b. In the Navigation pane, expand **Virtual Hosts** then select the virtual host you are using.
 - c. In the main pane, select the **General** tab.
 - d. On the **General** tab, click **Add**.
 - e. Type *:443 then click **Apply**.
 - f. In the Navigation pane, from the pop-up menu for your node, click **Regen Webservice Plugin**.
 - g. Stop then restart the application server.
 - h. Check your configuration by issuing this URL: `https://hostname/wsgw`
2. To configure the JVM settings, complete the following steps for **ServerOne (client computer) only**:
 - a. Select the JVM settings page for the application server.
 - b. Add the following properties:
 - `httpr.ssl=yes`
 - `httpr.keystore=SSLwsgw/wsgwkey.jks`
 - `httpr.passphrase=your_wsgwkey_password`
 - `httpr.channelStyle=process`
 - c. Click **Apply**.
 - d. Stop then restart the application server.

What next

You are now ready to "Secure LFT: Installing IBM Java Secure Socket Extension (JSSE) 1.0.2" on page 64.

Figure: Related tasks icon

Chapter 8, "Transferring large files from gateway to gateway" on page 49

"Setting up secure large file transfer" on page 54

“Secure LFT: Setting up HTTP servers for SSL” on page 56

Secure LFT: Creating a client TrustStore and importing ServerOne’s certificate (“Secure LFT: Creating a client TrustStore and importing ServerOne’s certificate” on page 60)

Secure LFT: Creating a wsgw TrustStore and importing ServerTwo’s certificate (“Secure LFT: Creating a wsgw TrustStore and importing ServerTwo’s certificate” on page 62)

“Secure LFT: Installing IBM Java Secure Socket Extension (JSSE) 1.0.2”

“Secure LFT: Creating and enabling http.ini” on page 65

“Secure LFT: Checking files in remotely (from client to server)” on page 66

Secure LFT: Installing IBM Java Secure Socket Extension (JSSE) 1.0.2

This task assumes that you have already “Secure LFT: Configuring the application servers” on page 63. To install IBM Java Secure Socket Extension (JSSE) 1.0.2, complete the following steps **for ServerOne (client computer) only**:

1. Stop the admin server.
2. Check that there is a copy of file `ibmjsse.jar` in directory `WAS_HOME/java/jre/lib/ext`(where `WAS_HOME` is the root directory for your installation of IBM WebSphere Application Server).
3. If your java client uses the system JVM and not WebSphere’s JVM, also copy `jre/lib/ext/ibmjsse.jar` to `system_JVM_home/jre/lib/ext`
4. Start the admin server.
5. Edit the security properties file `WAS_HOME/java/jre/lib/security/java.securit`so that it includes entries for both the Sun security provider and the IBM security provider. For example:

```
security.provider.1=sun.security.provider.Sun
security.provider.2=com.ibm.jsse.IBMJSSEProvider
```

Note: The order is significant. The Sun security provider must come before the IBM provider.

6. If your java client uses the system JVM and not WebSphere’s JVM, also apply the edit described in the previous step to `system_JVM_home/jre/lib/security/java.securit`

What next

You are now ready to “Secure LFT: Creating and enabling http.ini” on page 65.

Figure: Related tasks icon

Chapter 8, “Transferring large files from gateway to gateway” on page 49

“Setting up secure large file transfer” on page 54

“Secure LFT: Setting up HTTP servers for SSL” on page 56

Secure LFT: Creating a client TrustStore and importing ServerOne's certificate ("Secure LFT: Creating a client TrustStore and importing ServerOne's certificate" on page 60)

Secure LFT: Creating a wsgw TrustStore and importing ServerTwo's certificate ("Secure LFT: Creating a wsgw TrustStore and importing ServerTwo's certificate" on page 62)

"Secure LFT: Configuring the application servers" on page 63

"Secure LFT: Creating and enabling http.ini"

"Secure LFT: Checking files in remotely (from client to server)" on page 66

Secure LFT: Creating and enabling http.ini

This task assumes that you have already "Secure LFT: Installing IBM Java Secure Socket Extension (JSSE) 1.0.2" on page 64. To create an http.ini file, then make the CHECK IN test aware of it, complete the following steps **for ServerOne (client computer) only**:

1. Use a text editor to open a new text file.
2. Copy the following text into this empty file. Substitute actual values for *your_clientkey_password* and *WSGW_HOME*:

```
httpr.ssl=yes
httpr.keystore=SSLClient//clientkey.jks
httpr.passphrase=your_clientkey_password
httpr.channelStyle=process
lft-directory=WSGW_HOME//serverTemp
lft-piFactory=com.ibm.httpr.file.FileStateManagerFactory
```
3. Save this file with a filename of http.ini, in directory *WSGW_HOME*/samples/services/lftfileservice
4. Use a text editor to open file checkin.bat (Windows systems), or checkin.sh (Unix systems). This file is in directory *WSGW_HOME*/samples/services/lftfileservice.
5. In this file, find the :goodparamsroutine. Add the following parameter as the first parameter of the @javaccommand:

```
-Dhttpr.propsFile=http.ini
```
6. Save and close the file.

What next

You are now ready to "Secure LFT: Checking files in remotely (from client to server)" on page 66.

Figure: Related tasks icon

Chapter 8, "Transferring large files from gateway to gateway" on page 49

"Setting up secure large file transfer" on page 54

"Secure LFT: Setting up HTTP servers for SSL" on page 56

Secure LFT: Creating a client TrustStore and importing ServerOne's certificate ("Secure LFT: Creating a client TrustStore and importing ServerOne's certificate" on page 60)

Secure LFT: Creating a wsgw TrustStore and importing ServerTwo's certificate
("Secure LFT: Creating a wsgw TrustStore and importing ServerTwo's certificate"
on page 62)

"Secure LFT: Configuring the application servers" on page 63

"Secure LFT: Installing IBM Java Secure Socket Extension (JSSE) 1.0.2" on page 64

"Secure LFT: Checking files in remotely (from client to server)"

Secure LFT: Checking files in remotely (from client to server)

This task assumes that you have already "Secure LFT: Creating and enabling
http.ini" on page 65.

In the CHECK IN test you move a file between computers through the client gateway to the server gateway. To use the LFT samples over HTTPS, the ServerTwo (server computer) set up does not need to be modified, but the ServerOne (client computer) needs one more change. So before you begin, complete the following steps:

1. On ServerOne (client computer), open the LFTSample.wsdl that is in `WSGW_HOME/samples/services/lftfileservice`
2. In LFTSample.wsdl, find the line

```
<lft:address location="http://localhost/wsgwlft1/HttpServer#HTTPR.DEMO.REQUEST"/>
```
3. Edit the URL in the location to point to your server computer and the SSL port (change `localhost` to `ServerTwo_server_name:443`).
4. Save and close the WSDL file.
5. If the application server was running when you saved LFTSample.wsdl, stop the application server and restart it. This is necessary because the application server has saved the original WSDL file in its cache, and the server must be reloaded so that the new (correct) URL is used.

In this task you test the HTTPS connection using the same CHECK IN test that is used in LFT sample: checking LFT files in and out remotely (from client to server) ("LFT sample: checking LFT files in and out remotely (from client to server)" on page 53) to check in a file from ServerOne (client computer) to ServerTwo (server computer).

Note: As you experiment with this test, you might encounter problems with the saved client and server status files (both called `stateFile`) being out of sync with each other. If you have followed the directions and still have problems with the samples, stop both application servers, erase all copies of `stateFile` on both computers, restart the application servers, and try again. For more information, including the default locations of the client and server state files, see "Querying the LFT status file and deleting a failed entry" on page 69.

To check in the file `demo.htm` from `WSGW_HOME/samples/services/lftfileservice` on ServerOne (client computer) to directory `WSGW_HOME/serverTemp` on ServerTwo (server computer), complete the following steps:

1. Open a command prompt on ServerOne (client computer).
2. Change directory to `WSGW_HOME/samples/services/lftfileservice`.
3. Enter the following command:

```
checkin wsgw WSGW_HOME full_path_name_for_xerces.jar
```

Note:

- Enter the full path for *WSGW_HOME*
- *xerces.jar* is usually in *WAS_HOME/lib*

If the run is successful you will get something like the following output, which uses a *WSGW_HOME* value of *wsgw_was4*:

```
Starting CheckIn...
installDir is now: /wsgw_was4
wsdlURL: file:/wsgw_was4/samples/services/lftfileservice/LFTSample.wsdl
Using 'HTTPRPort' port:
FileServicePort.class: interface com.fileService.www.FileServicePort
checkIn: File Name: file:/wsgw_was4/samples/services/lftfileservice/demo.htm
CheckIn: Message : File Checked in fine
```

4. Check the *WSGW_HOME/serverTemp* directory on ServerTwo (server computer) to check that *demo.htm* has arrived. Look for a file name similar to the following:
151743184604.1022512233929.AXIS@<hostname>%2FC%3A%2FIBM%2F1ft%2Fc
lient%2Ffiles%2Fdemo.htm

Note: This file can be deleted when tests are complete.

Figure: Related tasks icon

Chapter 8, “Transferring large files from gateway to gateway” on page 49

“Setting up secure large file transfer” on page 54

“Secure LFT: Setting up HTTP servers for SSL” on page 56

Secure LFT: Creating a client TrustStore and importing ServerOne’s certificate
 (“Secure LFT: Creating a client TrustStore and importing ServerOne’s certificate” on page 60)

Secure LFT: Creating a *wsgw* TrustStore and importing ServerTwo’s certificate
 (“Secure LFT: Creating a *wsgw* TrustStore and importing ServerTwo’s certificate” on page 62)

“Secure LFT: Configuring the application servers” on page 63

“Secure LFT: Installing IBM Java Secure Socket Extension (JSSE) 1.0.2” on page 64

“Secure LFT: Creating and enabling *http.ini*” on page 65

Large File Transfer - how the LFT sample works

The diagram below shows how the LFT sample is deployed, configured and demonstrated.

The scenario shown uses two computers designated as A and B. Each computer has IBM WebSphere Application Server installed on it. To demonstrate this scenario, install and configure the LFT sample as described in “Using large file transfer with the LFT sample” on page 50.

Figure: Diagram of the LFT sample

The rest of this topic gives more information on how each component of the LFT sample works.

The LFT Sample Web service

There is only one Web service used in this scenario. It is implemented with a Java class named **LFTSampleJava.class**. The source code for this service is provided. For `checkIn`, the class just records that it was called by writing to the application server `System.outlog` file. It does nothing that is specific to large file transfer. For `checkOut`, the class returns (as a string) the file URL of a file that is to be transferred from the client to the computer on which the service is deployed.

There is WSDL supplied for `LFTSampleJava` that provides Java class bindings for the service. Edit `LFTSampleJava.wsdl` to see these bindings. WSIF is able to invoke the class using the WSDL and its Java class bindings as long as the WSIF client and the `LFTSampleJava.class` are in the same JVM classloader. Because `LFTSampleJava.class` is included in the file `WSGW-Samples.jar`, and the gateway set-up requires you to copy the samples jar file into `WAS_HOME/lib/app`, the `LFTSampleJava.class` is in the classpath for any application server that is running on the computer.

The LFTFileService gateway service

When you deploy `LFTSampleJava.wsdl` into the gateway, a gateway service named `LFTFileService` is created with a target service described by `LFTSampleJava.wsdl`. The deployment instructions specify that this service is created on `LFTChannel1`.

After the service is deployed on the `LFTChannel` on one of the computers, the WSDL for the service is provided from URL
`http://hostname/wsgw/ServiceDefinition?name=LFTFileService`

The fileService gateway service

You create a gateway service named `fileService` available on `AxisChannel1` that uses the WSDL available from the URL shown for the WSDL of the `LFTFileService`. The WSDL for the `fileService` is provided from URL
`http://hostname/wsgw/ServiceDefinition?name=fileService`

To test LFT between two gateways, you deploy the `fileService` and the `LFTFileService` on different computers, with the `fileService` using the WSDL available for the `LFTFileService`.

The checkIn and checkOut sample clients

The samples include two client scenarios named `checkIn` and `checkOut`.

checkIn

The `checkIn` sample is invoked as a batch file that calls the `main()` method in the provided `CheckIn` class. This class accepts an argument from the command line that specifies how the client invokes the `LFTSampleJava` Web service. Study the diagram above to see the behavior when this argument is `java`, `wsif` or `wsgw`.

When `checkIn` runs with the `java` argument, the `LFTSampleJava.wsdl` is used to call the service without using the gateway at all.

When `checkIn` runs with the `wsif` argument, the `LFTSample.wsdl` is used to call the service. This WSDL can be edited to have the URL of an `LFTChannel`. Initially it uses `LFTChannel1` on `localhost`. The message that is sent to the `LFTChannel`

includes a file reference on the local file system where the client is running. The target host's LFTChannel and the client use HTTPR to transfer the file from the current directory of the client process to the directory specified in the WSGW system property named `lft-directory`. The `checkIn` sample transfers the file named `demo.htm` in the `lftsamples` directory.

When `checkIn` runs with the `wsgw` argument, WSDL obtained from the `AxisChannel` for the `fileService` is used to call the service. The message is forwarded by the receiving gateway to the `LFTFileService` on the other computer. The message that is sent to the `LFTChannel` initiates file transfer as described in the previous paragraph for the `wsif` argument.

checkOut

The `checkOut` sample is invoked as a batch file that calls the `main()` method in the provided `CheckOut` class. This class accepts an argument from the command line that specifies how the client invokes the `LFTSampleJava` Web service. Study the diagram above to see the behavior when this argument is `java`, `wsif` or `wsgw`.

When `checkOut` runs with the `java` argument, the `LFTSampleJava.wsdl` is used to call the service without using the gateway at all.

When `checkOut` runs with the `wsif` argument, the `LFTSample.wsdl` is used to call the service.

When `checkOut` runs with the `wsgw` argument, WSDL obtained from the `AxisChannel` for the `fileService` is used to call the service.

Figure: Related concept information icon

"Large file transfer - large files copied reliably from gateway to gateway" on page 49

Figure: Related tasks icon

Chapter 8, "Transferring large files from gateway to gateway" on page 49

"Using large file transfer with the LFT sample" on page 50

"Setting up secure large file transfer" on page 54

"Querying the LFT status file and deleting a failed entry"

Querying the LFT status file and deleting a failed entry

If a large file transfer is in an uncertain state, you can use the `status` utility to query the status file, and to cancel file transfers.

Status information about large file transfers is written to a status file called `stateFile`. By default, the application server `stateFile` is located in `WAS_HOME/bin`, where `WAS_HOME` is the root directory for your installation of IBM WebSphere Application Server (you can also find out the working directory using the WebSphere Application Server Administrative Console - look on the **General** tab for the application server in which your gateway is running). The client `stateFile` is located wherever the transfer was initiated, for example `wsgw_was4/samples/services/lftfileservice`.

The utility script `statusis` is included in the LFT File Service sample directory.

Note: This utility is provided for use by system administrators only. Do not delete files with names that you do not recognize, because these files might be system-generated chunks of a large file that is being transferred (and that will be reassembled into a single file at the receiving Gateway).

To use the **status** utility, complete the following steps:

1. Open a command prompt.
2. Change to the LFT sample directory (for example `wsgw_was4/samples/services/lftfileservice`).
3. Enter the following command:
 - (Windows) `status.bat WSGW_HOME stateFile_dir optional_parameter`.
 - (Unix) `./status.sh WSGW_HOME stateFile_dir optional_parameter`.

where

- `WSGW_HOME` is the root directory for your installation of the gateway.
- `stateFile_dir` is the directory where the http status file `stateFileis` is held.
- `optional_parameter` is `cancel`, or no parameter is typed.

Results

If you do not type an *optional_parameter*, then the contents of the state file is listed out in the command window. If you type `cancel`, then the contents of the state file is displayed item by item, and you choose whether or not to delete each item.

Figure: Related concept information icon

“Large file transfer - large files copied reliably from gateway to gateway” on page 49

“Large File Transfer - how the LFT sample works” on page 67

Figure: Related tasks icon

Chapter 8, “Transferring large files from gateway to gateway” on page 49

“Using large file transfer with the LFT sample” on page 50

“Setting up secure large file transfer” on page 54

Chapter 9. Handling exceptions for the Web Services Gateway

During normal processing of a Web service invocation, a fault message might be generated by the target service, and is passed back to the channel to be sent to the originator. As far as the Web service Gateway is concerned there is no difference in processing a normal output message or a fault message.

But when an exception occurs during processing of a request, the channel needs some way to decide what to do with the exception.

The WebSphere Business Connection Exception Handler is called by the Web Services Gateway when an internal exception occurs. This exception handler looks at the message, exception and other information and decides whether the exception should be thrown back to the originator, or whether a fault message should be constructed. It also reports the exceptions for analysis.

Figure: Related tasks icon

Chapter 1, "Using the Web Services Gateway" on page 1

Chapter 10. Web Services Gateway troubleshooting tips

This topic provides hints to help you resolve problems you experience when using the Web Services Gateway.

To identify and resolve gateway-related problems, you can use the standard WebSphere Application Server “Enabling trace in WebSphere Application Server” on page 74 facilities. If you encounter a problem that you think might be related to the gateway, you can check for error messages in the WebSphere Application Server Administrative Console, and in the application server’s `stdout.logfile`. You can also enable the application server debug trace to provide a detailed exception dump.

A list of the gateway runtime system messages, with details of what each message means, is given in “Message reference for the Web Services Gateway” on page 75.

Here is a checklist of common problems:

- You have managed to deploy your Web Service in the Web Services Gateway but you are getting a class cast exception when you invoke the operation which takes an integer parameter.

Check that your client is using the version of `soap.jar` that is supplied in the WebSphere Application Server’s `/AppServer/lib/appdirectory`. If you “Enabling trace in WebSphere Application Server” on page 74, you may see in the trace for the request:
`<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/" xmlns:xsi="http://www.w3.org/1999/XMLSchema-instance" xmlns:xsd="http://www.w3.org/1999/XMLSchema">`

The gateway expects the 2001 version of the XML schema. Older versions of `soap.jar` (including 2.2) generate 1999 schema. If you have the `soap.jar` that is supplied with WebSphere Application Server in the client’s classpath, you should see 2001 schema in the request, which should then work.

- The persistent state of the Web Services Gateway has become out of sync with the channel applications.

This can happen if you remove and reinstall the Apache SOAP applications. If you need to do this, then either ensure that all corresponding channels configured with the Web Services Gateway are removed, or remove and reinstall the Web Services Gateway at the same time.

Note: The Web Services Gateway application (`wsgw.ear`) must be installed before channel and filter applications. If the gateway application needs to be reinstalled, all channels and filters must be uninstalled first, then reinstalled after the gateway application.

- You are getting SOAP fault messages for invalid parameter types, but cannot determine the precise problem from the fault message.

If you receive a SOAP fault message with a `faultstring` which is just the value of one of the parameters of the invocation, that means that that parameter’s value was invalid. For example if you have a service which expects an `intparameter` and you send it a message containing the value “1.1”, then the fault message you receive simply contains 1.1 as the fault string:

```
<faultcode>SOAP-ENV:Client</faultcode>
<faultstring>1.1</faultstring>
```

Note: This is Apache SOAP behavior, and not something that the gateway can do anything about.

- You are Chapter 7, “Administering security for the Web Services Gateway” on page 47, but when you install `wsgwauth.ear`, an error message appears in the WebSphere Application Server Administrative Console detailing a JNDI problem. Check that you entered, in the authorization session bean’s ‘EJB References’, the correct JNDI name of the imported Web service enterprise bean. Note that this is case sensitive.
- You are trying to have a Web service Gateway send a SOAP/HTTPS message to another Web service Gateway, and you are receiving a Malformed URLException error.

The Web Services Gateway can invoke web services that include `https://` in their addresses, if the Java and WebSphere security properties have been configured to allow it as described in the WebSphere Business Connection “Installation and Configuration Guide”.

- You deselect ‘Authorization Policy - Control access to this service’ from the deployment details for a Web service, and you find the service no longer works. A number of tasks are required to disable security. Clearing the check box ‘Authorization Policy - Control access to this service’ will still leave WebSphere Application Server security in place, so basic authentication might still be required. To disable security fully, use the WebSphere Application Server Administrative Console.
- You are Chapter 8, “Transferring large files from gateway to gateway” on page 49, and you suspect that one or more transfers might have failed to complete.

If a large file transfer is in an uncertain state, you can use the LFT status utility to “Querying the LFT status file and deleting a failed entry” on page 69.

Figure: Related tasks icon

Chapter 1, “Using the Web Services Gateway” on page 1

“Enabling trace in WebSphere Application Server”

Figure: Related reference information icon

“Message reference for the Web Services Gateway” on page 75

Enabling trace in WebSphere Application Server

To enable trace in the application server, complete the following steps:

1. Start the WebSphere Application Server administration server.
2. Start the administrative console.
3. In the navigation pane, expand **WebSphere Administrative Domain**.
4. Expand the **Nodes** tree, then click on your application server.
This displays the properties of your application server in the contents pane.
5. In the contents pane, select the **Services** tab.
6. In the list of services, select **Trace Service** then click **Edit Properties**.
7. This displays the Trace Service window.
8. In the Trace Service window, click ... at the right end of the **Trace Specification** field.

This displays the Trace window. This provides a tree of components and groups.

9. From the pop-up menu for each component or group that you want to trace, select the trace level.
10. After you have set trace for all the components or groups that you want to trace, click **OK**. The Trace window closes.
11. In the Trace Service window, select the **Trace output file: Specify** radio button, then type the filename and path that you want trace output to go to.
12. Click **OK**. The Trace Service window closes.
13. In the content pane of the administrative console, click **Apply**.
14. From the **Console** menu, click **Console -> Trace -> Enabled**.
15. Stop then restart the application server.

Figure: Related tasks icon

Chapter 10, "Web Services Gateway troubleshooting tips" on page 73

Figure: Related reference information icon

"Message reference for the Web Services Gateway"

Message reference for the Web Services Gateway

WebSphere system messages are logged from a variety of sources, including application server components and applications. Messages logged by application server components and associated IBM products start with a unique message identifier that indicates the component or application that issued the message. The message identifier can be either 8 or 9 characters in length and has the form:

CCCC1234X

where

- *CCCC* is a 4 character alphabetic component or application identifier (WSGW for the gateway).
- *1234* is a unique numeric identifier used to identify the specific message within that component.
- *X* is an optional alphabetic severity indicator (I=Informational, W=Warning, E=Error).

The rest of this topic contains a list of the Web Services Gateway runtime system messages, with details of what each message means.

WSGW0001E: Channel name {0} from gateway configuration differs from that in JNDI: {1}

Explanation

The name specified for the channel does not match the name of the channel as defined within the EAR file.

User Action

Ensure that the channel name is specified correctly

WSGW0002E: Error storing endpoint address. Exception: {0}

Explanation

An unexpected exception occurred when storing the endpoint address for a channel.

User Action

Contact IBM Support

WSGW0003E: Error retrieving endpoint address. Exception: {0}**Explanation**

An unexpected exception occurred when retrieving the endpoint address for a channel.

User Action

Contact IBM Support

WSGW0004E: Not used**Explanation****User Action****WSGW0005E: Error retrieving channel name. Exception: {0}****Explanation**

An unexpected exception occurred when retrieving the channel name from JNDI.

User Action

Contact IBM Support

WSGW0006E: Error deploying service to {1}. Exception: {0}**Explanation**

An unexpected error occurred deploying the service to the given component.

User Action

This error may be caused by a previous failure. Try redeploying the service using a different gateway service name. If that fails, reinstalling the channel and gateway applications may remove the problem.

WSGW0007E: Error getting endpoint URL from channel {0}. Exception: {1}**Explanation**

An unexpected error occurred generating the endpoint URL for the given channel.

User Action

Contact IBM Support

WSGW0008E: Could not determine default port name for target service {0}

Explanation

There are no ports in the WSDL defined for the target service that are supported by currently available WSIF providers.

User Action

Either ensure that a WSIF provider is correctly configured for the port in the WSDL, or ensure that the WSDL contains correctly specified port information.

WSGW0009E: Failed to deploy service. Exception: {0}**Explanation**

An unexpected error occurred trying to deploy the service.

User Action

Contact IBM Support

WSGW0010E: The namespaceURI attribute cannot be changed when there are active services**Explanation**

The namespaceURI is used to generate WSDL for Gateway services. If this global setting is changed then current WSDL becomes invalid.

User Action

Either remove all channels or all Gateway services from the Gateway configuration and retry the change.

WSGW0011E: Not used**Explanation****User Action****WSGW0012E: Not used****Explanation****User Action****WSGW0013E: Could not locate home {0}. Exception: {1}****Explanation**

The specified home location could not be found in JNDI.

User Action

Ensure that the home location is specified correctly, and that it appears in JNDI.

WSGW0014E: Not used**Explanation****User Action**

WSGW0015E: Could not create instance of class {0}. Exception: {1}

Explanation

The Gateway failed to create an instance of the specified Java class.

User Action

Ensure that the Java class has a public constructor with no parameters.

WSGW0016E: Could not locate class {0}. Exception: {1}

Explanation

The Gateway failed to locate the specified Java class.

User Action

Ensure that the Java class is visible to the Gateway application's classloader.

WSGW0017E: Not used

Explanation

User Action

WSGW0018E: Not used

Explanation

User Action

WSGW0019E: Failed to clone definition. Exception: {1}

Explanation

An unexpected error occurred cloning a WSDL definition.

User Action

Contact IBM Support

WSGW0020E: Error while loading mapped type class {0}. Exception: {1}

Explanation

An error occurred while trying to load the given Java class which represents a type in the deployed WSDL for a target service.

User Action

Ensure that the Java class is visible to the Gateway application's classloader.

WSGW0021E: Expected WSDL definition to contain a <wsdl:type> element with a schema from one of the '{0}', '{1}', or '{2}' namespaces

Explanation

Schema types in WSDL definitions must be declared using one of the specified XML Schema namespaces.

User Action

Update the WSDL definition to use the appropriate namespace.

WSGW0022E: Unexpected Schema->Java problem when parsing WSDL file.
Exception: {0}

Explanation

An unexpected exception occurred when parsing a WSDL file. This may be due to unsupported elements in the WSDL.

User Action

Contact IBM Support

WSGW0023E: Unexpected Schema->JROM problem when parsing WSDL file.
Exception: {0}

Explanation

An unexpected exception occurred when parsing a WSDL file. This may be due to unsupported elements in the WSDL.

User Action

Contact IBM Support

WSGW0024E: Channel {0} cannot be removed because it is being used by a deployed service

Explanation

Channels can only be removed when they are not in use by Gateway services.

User Action

Remove the channel from gateway services to which it is deployed before removing the channel.

WSGW0025E: Target service identity cannot be specified as null

Explanation

A target service can only be selected using a non-null valid for the identity.

User Action

Modify the calling code to ensure that the target service identity value is never null.

WSGW0026E: Invalid gateway service name {0}. The name must be a valid XML Schema NCNAME.

Explanation

The name specified for the Gateway service does not conform to the required definition.

User Action

Correct the Gateway service name so that it is a valid XML Schema NCNAME.

WSGW0027E: Port {0} does not exist for target service {1}

Explanation

The requested port does not exist for the target service.

User Action

Ensure that a valid port is requested, or update the target service WSDL to contain a port of the requested name.

WSGW0028E: No binding for port {0} for target service {1}**Explanation**

The requested port for the target service does not have a binding defined in the WSDL definition of the service.

User Action

Ensure that the target service WSDL has a binding for the requested port, or use a different port name.

WSGW0029E: No portType for binding {0} for port {1} for target service {2}**Explanation**

The requested port for the target service does not have a portType defined in the WSDL definition of the service.

User Action

Ensure that the target service WSDL has a portType for the requested port, or use a different port name.

WSGW0030E: Not used**Explanation****User Action****WSGW0031E: Channel name {0} already exists****Explanation**

The name specified for the channel is the same as that of a channel that is currently deployed.

User Action

Choose a different name for the channel, or remove the existing channel of the given name.

WSGW0032E: Channel name {0} not found**Explanation**

No channel is currently deployed with the given name.

User Action

Use the name of a channel that is currently deployed.

WSGW0033E: Filter {0} cannot be removed because it is being used by a deployed service

Explanation

Filters can only be removed when they are not in use by Gateway services.

User Action

Remove the filter from gateway services to which it is deployed before removing the filter.

WSGW0034W: Invocation of filter {0} failed. Exception: {1}**Explanation**

An unexpected exception was thrown during processing of the given filter.

User Action

Contact IBM Support

WSGW0035E: Filter context version {0} not supported**Explanation**

The context version that the filter requires is not supported by this version of the Gateway.

User Action

Ensure that the filter is requesting the correct context version. It may be necessary to upgrade the Gateway to support the filter.

WSGW0036E: Target service identity information {0} not matched for gateway service {1}**Explanation**

A target service was requested by identity, but the identity information does not match any currently deployed target service.

User Action

Ensure that the identity information is correct, and that there is a target service deployed to the given gateway service with the right identity information.

WSGW0037E: Filter name {0} already exists**Explanation**

The name specified for the filter is the same as that of a filter that is currently deployed.

User Action

Choose a different name for the filter, or remove the existing filter of the given name.

WSGW0038E: Filter name {0} not found**Explanation**

No filter is currently deployed with the given name.

User Action

Use the name of a filter that is currently deployed.

WSGW0039E: Error loading state from {0}. Exception {1}

Explanation

An unexpected exception occurred loading the state of the Gateway from the given location.

User Action

Ensure that the given location is visible to the Gateway application.

WSGW0040E: Failed to convert definition to string. Exception: {0}

Explanation

An unexpected exception occurred converting a WSDL definition into a string in order to display it or return it to an application.

User Action

Contact IBM Support

WSGW0041E: Failed to save state. Exception {0}

Explanation

An unexpected exception occurred when saving the state of the Gateway.

User Action

Contact IBM Support

2W_key=WSGW0042W: No target services available to get service definition

Explanation

A request was made for the WSDL definition for the Gateway service, however no target services have been defined for the Gateway service, so it is not possible to generate a WSDL definition.

User Action

Deploy one or more target services to the Gateway service.

WSGW0043E: Exception while executing operation {0} service {1}. Exception: {2}

Explanation

An unexpected exception occurred when passing a request on to a target web service.

User Action

Ensure that the Gateway service and target service are correctly deployed (using the correct message part representation). Ensure that the target service is available and responds correctly to direct requests (i.e. not through the Gateway).

WSGW0044E: Filter position {0} invalid

Explanation

The specified position for addition or removal of the filter was not valid.

User Action

Ensure a valid value is specified. The value should be -1, 0 or a positive integer.

WSGW0045E: Filter not found in list**Explanation**

An attempt was made to remove a filter from a Gateway service specifying -1 as the index, but the filter is not in the list at all.

User Action

Ensure that the correct filter is specified.

WSGW0046E: Channel {0} already defined for gateway service {1}**Explanation**

The given channel has already been defined for the Gateway service.

User Action

Ensure that the correct channel name is specified.

WSGW0047E: Channel {0} not defined for gateway service {1}**Explanation**

The channel cannot be removed from the Gateway service as it is not currently defined for the Gateway service.

User Action

Ensure that the correct channel name is specified.

WSGW0048E: UDDI reference {0} already defined for gateway service {1}**Explanation**

The given UDDI reference has already been defined for the Gateway service.

User Action

Ensure that the correct UDDI reference name is specified.

WSGW0049E: UDDI reference {0} not defined for gateway service {1}**Explanation**

The UDDI reference cannot be removed from the Gateway service as it is not currently defined for the Gateway service.

User Action

Ensure that the correct UDDI reference name is specified.

WSGW0050E: Target service with location {0} already defined for gateway service {1}**Explanation**

The given target service location has already been defined for the Gateway service.

User Action

Ensure that the correct target service location is specified.

WSGW0051E: Target service with location {0} not defined for gateway service {1}**Explanation**

The target service location cannot be removed from the Gateway service as it is not currently defined for the Gateway service.

User Action

Ensure that the correct target service location is specified.

WSGW0052E: Target service with location {0} was not found for gateway service {1}**Explanation**

The target service WSDL definition could not be obtained from the given location.

User Action

Ensure that the correct target service location is specified.

WSGW0053E: Gateway service {0} cannot be removed as active entities and force not specified**Explanation**

A Gateway service with one or more target services, channels, filters or UDDI references cannot be removed.

User Action

Remove the target services, channels, filters and UDDI references from the gateway service.

WSGW0054E: An exported definition for Gateway service {0} is not available as there are no defined channels for the service**Explanation**

A request was made for the WSDL definition for the Gateway service, however no channels have been defined for the Gateway service, so it is not possible to generate a WSDL definition.

User Action

Deploy one or more channels to the Gateway service.

WSGW0055E: Not used**Explanation****User Action****WSGW0056E: No default target service available for {0}****Explanation**

The default target service location cannot be obtained for the Gateway service as no target services are defined.

User Action

Ensure that one or more target services are defined for the Gateway service.

WSGW0057E: No receiving channel name in context**Explanation**

A request has reached the Gateway that does not contain the receiving channel name in the context.

User Action

Contact the supplier of the channel application.

WSGW0058E: Channel {0} not defined for gateway service {1}**Explanation**

A request has reached the gateway for the given service through a channel which is not defined for that service. The request is rejected.

User Action

If the channel should be valid for the service, add the channel, otherwise check that the client of the request is making a valid request. This exception may be thrown when a client is making a malicious attack.

WSGW0059E: Gateway service {0} does not exist**Explanation**

A request was made for a gateway service that does not exist.

User Action

Ensure that the correct gateway service name is specified.

WSGW0060E: Gateway service {0} already exists**Explanation**

An attempt was made to create a new Gateway service using a name that is used by an existing Gateway service.

User Action

Use a different name for the Gateway service.

WSGW0061E: Could not find Service in UDDI registry {0} with parameters {1}, {2}, {3}**Explanation**

The given parameters for UDDI lookup did not yield a match.

User Action

Ensure that the parameters are correct. Also ensure that the UDDI reference parameters are correct and correspond to those used to publish the service to UDDI.

WSGW0062E: Target service WSDL contains no <service> elements

Explanation

The target service WSDL could be loaded but does not contain a <service> element. This is necessary to be able to invoke the target service.

User Action

Ensure that the target service WSDL contains one or more <service> element.

WSGW0063E: Target service WSDL contains more than one service, and either target service name or namespace not specified**Explanation**

When adding a target service to a Gateway service, you must specify both the service name and namespace values if there is more than one <service> element in the target service WSDL.

User Action

Specify the target service name and namespace as well as the location.

WSGW0064E: Target service name {0} does not match service name in WSDL: {1}**Explanation**

A target service name was specified that is not the same as any target service name in the WSDL at the given location.

User Action

Ensure that a valid target service name is specified.

WSGW0065E: Target service namespace {0} does not match service namespace in WSDL: {1}**Explanation**

A target service namespace was specified that is not the same as any target service namespace in the WSDL at the given location.

User Action

Ensure that a valid target service namespace is specified.

WSGW0066E: Target service name {0} or namespace {1} not found in WSDL definition**Explanation**

A target service name and namespace were both specified, but do not match any target service name and namespace combination in the WSDL at the given location.

User Action

Ensure that a valid target service name and namespace combination is specified.

WSGW0067E: UDDI reference {0} cannot be removed because it is being used by a deployed service

Explanation

UDDI references can only be removed when they are not in use by Gateway services.

User Action

Remove the UDDI reference from gateway services to which it is deployed before removing the UDDI reference.

WSGW0068E: UDDI reference {0} already exists**Explanation**

The name specified for the UDDI reference is the same as that of a UDDI reference that is currently deployed.

User Action

Choose a different name for the UDDI reference, or remove the existing UDDI reference of the given name.

WSGW0069E: UDDI reference {0} not found**Explanation**

No UDDI reference is currently deployed with the given name.

User Action

Use the name of a UDDI reference that is currently deployed.

WSGW0070E: Invalid target service location type {0}**Explanation**

The location type for the target service is not a valid value.

User Action

Ensure that a correct value is specified for the target service location type.

WSGW0071E: Failed to load URL definition from {0}**Explanation**

The URL location specified was incorrect, or the WSDL it refers to cannot be loaded.

User Action

Ensure that the URL location is correct, and refers to a valid WSDL document.

WSGW0072E: Failed to load UDDI definition from {0}**Explanation**

The UDDI location specified was incorrect, or the WSDL it refers to cannot be loaded.

User Action

Ensure that the UDDI location is correct, and refers to a valid WSDL document.

WSGW0073W: Not used

Explanation

User Action

WSGW0074E: Not used

Explanation

User Action

WSGW0075E: Failed to set gateway end point address. Exception {0}

Explanation

An unexpected exception occurred when automatically setting the Gateway's end point address.

User Action

Contact IBM Support

WSGW0076E: Unable to access the Gateway configuration bean. Exception {0}

Explanation

An unexpected exception occurred looking up the Gateway's configuration bean in JNDI.

User Action

Restart the application server.

WSGW0077E: Failed to remove Gateway configuration session. Exception {0}

Explanation

An unexpected exception occurred removing the session bean while access the Gateway's configuration bean.

User Action

Contact IBM Support

WSGW0078E: Unable to access the Gateway EndPoint bean. Exception {0}

Explanation

An unexpected exception occurred looking up the Gateway's endpoint bean in JNDI.

User Action

Restart the application server.

WSGW0079E: Failed to remove endpoint session. Exception {0}

Explanation

An unexpected exception occurred removing the session bean while access the Gateway's endpoint bean.

User Action

Contact IBM Support

WSGW0080E: Performance monitoring error. Exception {0}

Explanation

An unexpected exception occurred when recording performance monitoring information.

User Action

Contact IBM Support

WSGW0081E: Unexpected error in method {0}. Exception {1}

Explanation

An unexpected exception occurred in the given method.

User Action

Contact IBM Support

WSGW0082E: Unable to determine WAS security setting

Explanation

The WAS security setting could not be determined. It will be assumed that security is enabled.

User Action

No action required.

WSGW0083W: Failed to authorise request for operation {0} on service {1}. Exception {2}

Explanation

Authorization of the given request failed. The request has been rejected.

User Action

Ensure that the required authorization bean has been generated for the given service, and that the correct authorization policy is defined.

WSGW0084W: Invocation of filter {0} version {1} failed. Exception {2}

Explanation

An exception was thrown during processing of the given filter. Processing of the request continues.

User Action

Investigate the reason for the exception being thrown by the filter. Refer to the documentation for the filter on how to resolve the problem.

WSGW0085E: Failed to publish service {0} to UDDI registry {1}. Exception: {2}

Explanation

An unexpected exception occurred when publishing the given service to a UDDI registry.

User Action

Ensure that the properties of the Gateway service and UDDI reference are specified correctly.

WSGW0086E: Failed to unpublish service {0} from UDDI registry {1}. Exception: {2}

Explanation

An unexpected exception occurred when unpublishing the given service from a UDDI registry.

User Action

Ensure that the properties of the Gateway service and UDDI reference are specified correctly.

WSGW0087I: Published service {0} to UDDI registry {1}

Explanation

The service was successfully published to the UDDI registry.

User Action

None

WSGW0088I: Unpublished service {0} from UDDI registry {1}

Explanation

The service was successfully unpublished from the UDDI registry.

User Action

None

WSGW0089I: No MessageWarehouse registered. Requests will not be logged

Explanation

A MessageWarehouse implementation was not found at the expected location in JNDI, so none is being used.

User Action

If a MessageWarehouse has been implemented, ensure that it is bound to JNDI at the correct location.

WSGW0090I: No ExceptionHandler registered. Exceptions will not be handled

Explanation

An ExceptionHandler implementation was not found at the expected location in JNDI, so none is being used.

User Action

If an ExceptionHandler has been implemented, ensure that it is bound to JNDI at the correct location.

WSGW0091I: Usage: java -jar GenAuth -DWAS_HOME=<was.install.directory> <HostName> <ServiceName>

where <was.install.directory> is the location of the WebSphere installation directory and <HostName> is the url pointed to the installation of the gateway and <ServiceName> is the name of the deployed gateway service. (Please note the ServiceName is case sensitive).

For example

```
java -jar GenAuth.jar -DWAS_HOME=c:\\websphere\\AppServer  
http://host.machine.name.com/wsgw ServiceName
```

Successful execution will generate a file named <ServiceName>.ear

Explanation

Usage statement. This message is used by the command line utility.

User Action

No action required.

WSGW0092I: Retrieving Service :

Explanation

Progress message indicating that the service definition is being retrieved. This message is used by the command line utility.

User Action

No action required.

WSGW0093I: Retrieving Port Type :

Explanation

Progress message indicating that the port type information is being retrieved. This message is used by the command line utility.

User Action

No action required.

WSGW0094I: Retrieving Methods :

Explanation

Progress message indicating that method information is being retrieved. This message is used by the command line utility.

User Action

No action required.

WSGW0095I: Making Directory :

Explanation

Progress message indicating that a directory is being created. This message is used by the command line utility.

User Action

No action required.

WSGW0096I: Using Directory :

Explanation

Progress message indicating that a directory is being used. This message is used by the command line utility.

User Action

No action required.

WSGW0097I: About to compile....**Explanation**

Progress message indicating that a compilation is about to start. This message is used by the command line utility.

User Action

No action required.

WSGW0098I: Command Status :**Explanation**

General command status message. This message is used by the commandline utility.

User Action

No action required.

WSGW0099I: About to create jar....**Explanation**

Progress message indicating that a JAR file is about to be created. This message is used by the command line utility.

User Action

No action required.

WSGW0100I: About to create ear....**Explanation**

Progress message indicating that an EAR file is about to be created. This message is used by the command line utility.

User Action

No action required.

WSGW0101E: Error retrieving port from service {1}**Explanation**

An error occurred retrieving the port from the service in the WSDL. This message is used by the command line utility.

User Action

Ensure that the service name is specified correctly and is deployed to the Gateway with at least one target service and one channel.

WSGW0102E: Error retrieving service {0}

Explanation

An error occurred retrieving the service. This message is used by the commandline utility.

User Action

Ensure that the service name is specified correctly and is deployed to the Gateway with at least one target service and one channel.

WSGW0103E: Exception while retrieving service definition from URL: {0}/ServiceDefinition?name={1}. Exception: {2}**Explanation**

An unexpected exception occurred retrieving WSDL from the given location. This message is used by the command line utility.

User Action

Ensure that the service name is specified correctly and is deployed to the Gateway with at least one target service and one channel.

WSGW0104E: Error retrieving methods from service {0}**Explanation**

An unexpected exception occurred retrieving the methods that correspond to operations on the service.

User Action

Contact IBM Support

WSGW0105E: Error retrieving WAS_HOME environment variable**Explanation**

The value of the WAS_HOME environment variable could not be retrieved.

User Action

Ensure that the WAS_HOME variable is set correctly in the environment under which the command is being executed.

WSGW0106E: Error compiling files**Explanation**

An unexpected error occurred compiling the generated Java files.

User Action

Contact IBM Support

WSGW0107E: Error executing JAR command**Explanation**

An unexpected error occurred generating a JAR file.

User Action

Contact IBM Support

WSGW0110E: A client attempted to load imported URL {0} for gateway service {1}. This URL is not imported by the definition for that service.

Explanation

An attempt was made to use the Gateway's import mapping servlet to load information from a URL that does not correspond to one that is referenced by the WSDL definition for that service.

User Action

Ensure that the client is making a valid request. This may be a malicious attempt to obtain information that the client does not have access to.

WSGW0111W: Unsupported elements within the WSDL definition for target service {0} were ignored. The functionality of this service may be compromised.

Explanation

In order to be able to use the given WSDL definition within the Gateway, certain elements of the definition were ignored.

User Action

Refer to the service provider's documentation to determine whether this will affect the use of the service.

WSGW0112E: Exception while sending response to queue {0}. Exception {1}, linked exception {2}

Explanation

An unexpected exception occurred during execution of the JMS channel.

User Action

Ensure that the JMS channel and its prerequisites are correctly configured. Examine the linked exception for information on how to resolve the problem.

WSGW0113E: Exception while creating Object Message to send response. Exception {1}, linked exception {2}

Explanation

An unexpected exception occurred during execution of the JMS channel.

User Action

Ensure that the JMS channel and its prerequisites are correctly configured. Examine the linked exception for information on how to resolve the problem.

WSGW0114E: Exception while creating Queue Sender to send response. Exception {1}, linked exception {2}

Explanation

An unexpected exception occurred during execution of the JMS channel.

User Action

Ensure that the JMS channel and its prerequisites are correctly configured. Examine the linked exception for information on how to resolve the problem.

WSGW0115E: Exception while creating Reply To Queue to send response. Exception {1}, linked exception {2}**Explanation**

An unexpected exception occurred during execution of the JMS channel.

User Action

Ensure that the JMS channel and its prerequisites are correctly configured. Examine the linked exception for information on how to resolve the problem.

WSGW0116E: Exception while creating Queue Session to send response. Exception {1}, linked exception {2}**Explanation**

An unexpected exception occurred during execution of the JMS channel.

User Action

Ensure that the JMS channel and its prerequisites are correctly configured. Examine the linked exception for information on how to resolve the problem.

WSGW0117E: Exception while creating Queue Connection Factory to send response. Exception {1}, linked exception {2}**Explanation**

An unexpected exception occurred during execution of the JMS channel.

User Action

Ensure that the JMS channel and its prerequisites are correctly configured. Examine the linked exception for information on how to resolve the problem.

WSGW0118E: End point address keyword {0} is not valid for the JMS channel**Explanation**

The keyword specified in the end point address for the JMS channel is not valid.

User Action

Consult the documentation for a list of valid keywords for the JMS channel end point address.

WSGW0119E: End point address for the JMS channel must be keyword=value pairs separated by the '&' character

Explanation

The end point address specified does not have the correct syntax.

User Action

Consult the documentation for a specification of the syntax of the JMS channel end point address.

WSGW0120E: Exception while removing ConversationPart {0} from Correlation Service. Exception {1}**Explanation**

An unexpected exception occurred when using the Correlation Service.

User Action

Contact IBM Support

WSGW0121E: Exception while accessing ConversationPart {0} from Correlation Service. Exception {1}**Explanation**

An unexpected exception occurred when using the Correlation Service.

User Action

Contact IBM Support

WSGW0122E: Exception while storing Serializable {0} at Correlation Service. Exception {1}**Explanation**

An unexpected exception occurred when using the Correlation Service.

User Action

Contact IBM Support

WSGW0123E: Exception while storing Serializable {0} with id {1} at Correlation Service. Exception {1}**Explanation**

An unexpected exception occurred when using the Correlation Service.

User Action

Contact IBM Support

Figure: Related tasks icon

Chapter 10, "Web Services Gateway troubleshooting tips" on page 73

"Enabling trace in WebSphere Application Server" on page 74

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