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AquaLogic Service Bus provides a unified software product for implementing and deploying your Service-Oriented Architecture (SOA).

AquaLogic Service Bus supports broad compliance with messaging standards including SOAP 1.1, HTTP, JMS, SMTP/POP/IMAP, FTP, SSL, XML 1.0, XML Schema, WSDL 1.1, WSRP 1.0, and WS-Security.

This section contains information about AquaLogic Service Bus interoperability. It includes the following topics:

- FTP and Email Servers
- Security Providers
- Web Service Standards
- HTTP Standards
- XPath and XQuery
- JMS
- Databases
- Platform Interoperability
FTP and Email Servers

AquaLogic Service Bus is certified against the following FTP and Email servers:

- FTP
  - Microsoft Windows IIS FTP Server
  - Sol/Apache FTP Server
- Email
  - Microsoft Windows IIS SMTP Server
  - Sol/Apache SMTP Server

Security Providers

AquaLogic Service Bus is certified against the following security providers:

- WebLogic Server 9.0 default authentication provider
- WebLogic Server 9.0 default authorization provider
- WebLogic Server 9.0 default credential mapper
- WebLogic Server 9.0 PKI credential mapper
- WebLogic Server 9.0 PKI credential provider
- WebLogic Server 9.0 Java KeyStores (JKS)
- WebLogic Server 9.0 default User Name Token and X509 Token handlers

For more information about managing and configuring AquaLogic Service Bus security, see

Web Service Standards

AquaLogic Service Bus is certified against the following Web Service standards:

- SOAP 1.1
- WSDL 1.1
- WS-Addressing
HTTP Standards

- WSDL attached WS-Policies as supported by WebLogic Server 9.0.
- WebLogic Server 9.0 WS-Policy—identity, integrity, confidentiality and timestamp assertions.

  **Note:** WS-ReliableMessaging assertions are not supported.

- AquaLogic Service Bus includes WS-I compliance. However, in some cases, AquaLogic Service Bus does not reject SOAP/HTTP messages that are not WS-I compliant. This enables you to build implementations with service endpoints which are not strictly WS-I compliant.

**HTTP Standards**

AquaLogic Service Bus is certified against the following HTTP protocols:

- HTTP 1.0
- Transport-Layer Security (TLS) Secure Sockets Layer (SSL) protocols

  **Note:** TLS/SSL support is the same as for WebLogic Server 9.0

**XPath and XQuery**

AquaLogic Service Bus is certified against the following protocols:

- BEA's implementation of XQuery 1.0
- BEA's implementation of XPath 2.0

**JMS**

AquaLogic Service Bus is certified against the following JMS implementations:

- WebLogic Server 9.0 JMS
  For information about JMS interoperability, see [Chapter 3, “Interoperability with JMS.”](#)
- IBM WebSphere MQ/JMS 5.3
  For information about AquaLogic Service Bus and MQ/JMS interoperability, see [Chapter 4, “Interoperability with WebSphere MQ.”](#)
Introduction

Databases

AquaLogic Service Bus is certified to run with the following databases:

- Oracle 9.2.0.4 and later patch sets of 9.2.x
- Oracle 10.1.0.4 and later patch sets of 10.1.x
- PointBase 5.1 (in development mode, and non cluster environments only)

For more information, see Supported Database Configurations in Supported Configurations for AquaLogic Service Bus.

Platform Interoperability

AquaLogic Service Bus is certified to interoperate with the following platforms:

- Microsoft .NET
- WS-* and JMS interoperability with WebLogic Platform 8.1 SP4 (except for WS-Security)
  
  For information about AquaLogic Service Bus and JMS interoperability, see Chapter 3, “Interoperability with JMS” and Chapter 4, “Interoperability with WebSphere MQ.”

- Web Services for Remote Portlets (WSRP) with BEA WebLogic Portal
  
  For information about AquaLogic Service Bus and WSRP interoperability, see Chapter 6, “Interoperability with Web Services for Remote Portlets (WSRP).”

- MQ event generator and control in Weblogic Integration 8.1 SP4

- BEA Tuxedo
  
  For information about AquaLogic Service Bus and BEA Tuxedo interoperability, see Chapter 2, “Interoperability with BEA Tuxedo.”

See the BEA AquaLogic Service Bus Release Notes for the latest information about patches or updates that may be required to support your interoperability scenarios.
Interoperability with BEA Tuxedo

Introduction

BEA AquaLogic Service Bus and BEA Tuxedo can interoperate to use the services that each product offers.

- When AquaLogic Service Bus uses services offered by BEA Tuxedo, a request for a Tuxedo service can be placed on a JMS queue and the reply to that request can be received from another JMS queue. The term “outbound” refers to this scenario.

- When BEA Tuxedo uses services offered by AquaLogic Service Bus, BEA Tuxedo services can call an EJB as though it were another BEA Tuxedo application. The term “inbound” refers to this scenario.

You can use the following related documentation to learn more about this environment:

- For information on setting up your AquaLogic Service Bus environment, see the AquaLogic Service Bus Administration Console Online Help.

- For information on setting up your BEA Tuxedo environment, see Setting Up a Tuxedo Application in the BEA Tuxedo documentation.

- For information about the WebLogic Tuxedo Connector, see WebLogic Tuxedo Connector in the WebLogic Server documentation.

- If you want to set up and use a working example of this interoperability scenario, see “Interoperability with AquaLogic Service Bus and Tuxedo” on the dev2dev web site.

The following diagram summarizes this message handling process:
This chapter includes the following sections:

- Using BEA Tuxedo Services from AquaLogic Service Bus (Outbound Example)
- Using AquaLogic Service Bus Services from BEA Tuxedo (Inbound Example)

Using BEA Tuxedo Services from AquaLogic Service Bus (Outbound Example)

The following sections describe how to use BEA Tuxedo services from AquaLogic Service Bus:

- Implementation Overview
- Before You Begin
- Configuring WebLogic Tuxedo Connector and the Tuxedo Queuing Bridge
- Configuring a New Business Service
- Testing Your Configuration
Implementation Overview

AquaLogic Service Bus can utilize services offered by BEA Tuxedo using WebLogic Tuxedo Connector. WebLogic Tuxedo Connector provides a JMS bridge (tBridge) that can directly call Tuxedo services.

After you configure WebLogic Tuxedo Connector and the Tuxedo Queuing Bridge, a request for a Tuxedo service can be placed on a JMS queue and the reply to that request can be received from another JMS queue. tBridge handles the conversion from the JMS message to a Tuxedo buffer type, calls the imported Tuxedo service, converts the reply buffer back to a JMS message type, and places the converted reply onto a JMS queue. The request to Tuxedo can either be made directly to a service or placed on a Tuxedo /Q queue.

Before You Begin

Gather the following information about the Tuxedo application that AquaLogic Service Bus will use:

- ID of the Tuxedo local access point.
- Network address of the Tuxedo local access point.
- Name of the exported Tuxedo service.
- Whether the service needs XML-to-FML and FML-to-XML conversion.
  If XML-to-FML and FML-to-XML conversion is needed, you will need to add one or more Field Table classes to a resource section in the WebLogic Tuxedo Connector configuration. This task is described in “Create Field Table Classes (if Required)” on page 2-8.
  The example described in the following sections assumes the use of FML/FML32 buffer types.
- ID of the access point that the Tuxedo domain gateway will use to refer to this WebLogic Tuxedo Connector instance.
- Network address that the Tuxedo domain gateway has defined for this WebLogic Tuxedo Connector Local Access Point.

Prior to configuring the Tuxedo Queuing Bridge, you must create several JMS queues if they do not already exist. Queues are required for the following purposes:

- One or more queues on which to place requests to the Tuxedo service
Interoperability with BEA Tuxedo

- A queue to pick up replies from the Tuxedo service
- A queue to receive messages that failed to be delivered to Tuxedo
- A queue to receive error replies from the called service

Configuring WebLogic Tuxedo Connector and the Tuxedo Queuing Bridge

You configure WebLogic Tuxedo Connector and the Tuxedo Queuing Bridge (tBridge) using the WebLogic Server Administration Console. For additional information about the WebLogic Tuxedo Connector, see WebLogic Tuxedo Connector in the WebLogic Server documentation.

Log in to the WebLogic Server Administration Console. Perform the configuration steps in the order presented, using the instructions in the following sections.

- Create a New WTC Server
- Create a Local Access Point
- Create a Remote Access Point
- Create a WTC Imported Service
- Create Field Table Classes (if Required)
- Create a Queuing Bridge
- Create a Redirection
- Activate Changes

Create a New WTC Server

Follow these steps:

1. Click WTC Servers under the Interoperability tab.
2. Click Lock & Edit; this allows you to make changes.
   A display similar to Figure 2-1 appears:
3. Click **New** to add the new WTC server.
   A display similar to **Figure 2-2** appears:

**Figure 2-2  New WTC Server Data Entry Display**

4. Enter a name for the WTC server and click **OK**.
   A message at the top of the page indicates that the server was added correctly.

5. Click the newly created WTC server to display its settings.

**Create a Local Access Point**

Follow these steps:

1. Click **Local APs** on the Configuration tab.

2. Click **New** to create a new WTC Local Access Point.
   A display similar to **Figure 2-3** appears:
3. Enter the following values:

   **Access Point** – A name for this access point.

   **Access Point ID** – The name WebLogic Server will use to refer to the access point. This value must match the Remote Access Point ID that the Tuxedo domain gateway has been configured to use for this WTC instance.

   **Network Address** – This value must match the remote network address that the Tuxedo domain gateway has been configured to use for this WTC instance.

4. Click **OK**.

**Create a Remote Access Point**

Follow these steps:

1. Click **Remote APs** on the Configuration tab.

2. Click **New** to create a new WTC Remote Access Point.

   A display similar to Figure 2-4 appears:
3. Enter the following values:

**Access Point** – A name for this access point.

**Access Point ID** – The name WebLogic Server will use to refer to the access point. This value must match the Local Access Point ID that the Tuxedo domain gateway has been configured to use for this WTC instance.

**Network Address** – This value must match the local network address that the Tuxedo domain gateway has been configured to use for this WTC instance.

4. Click **OK**.

### Create a WTC Imported Service

Follow these steps:

1. Click **Imported** on the Configuration tab.

2. Click **New** to create a new WTC Imported Service.

   A display similar to Figure 2-5 appears:
3. Enter the following values:

**Resource Name** – The name WebLogic Server will use to refer to the service (including the tBridge)

**Local Access Point** – The name of the just created local access point

**Remote Access Point List** – The name of the newly created remote access point

**Remote Name** – The name of the service as exported by the remote Tuxedo system

4. Click **OK**.

**Create Field Table Classes (if Required)**

If the Tuxedo service expects FML or FML32 buffers, you must add one or more Field Table classes to a resource section in the WebLogic Tuxedo Connector configuration. To create the classes, use the `weblogic.wtc.jatmi.mkfldclass` utilities for FML field tables or the `weblogic.wtc.jatmi.mkfldclass32` utility for FML32 field tables.

If you do not need to create Field Table classes, skip to “Create a Queuing Bridge” on page 2-9.

To create Field Table classes, follow these steps:

1. Click **Resources** on the Configuration tab.

2. Click **New** to create a new WTC Resource Configuration.
Using BEA Tuxedo Services from AquaLogic Service Bus (Outbound Example)

A display similar to Figure 2-6 appears:

**Figure 2-6 New Field Table Class Data Entry Display**

3. Add the full class names to the FldTbl classes or FldTbl32 classes fields. The classes must be on the WebLogic Server classpath; you might need to change the WebLogic Server classpath. For information on setting the WebLogic Server classpath, see Modifying the Classpath in the WebLogic Server Command Reference.

Create a Queuing Bridge

Follow these steps:

1. Click Queuing Bridge on the Configuration tab.
2. Click New to create a new Queuing Bridge.

   A display similar to Figure 2-7 appears:
3. Enter the following values:

**WLS Error Destination** – Enter the JNDI name of the JMS queue that should receive messages if they can’t successfully be delivered to Tuxedo.

**Tuxedo Error Queue** – Enter the JNDI name of the JMS queue that is to receive error replies from Tuxedo.

4. Click **OK**.

**Create a Redirection**

Follow these steps:

1. Click **Redirections** on the Configuration tab.

2. Click **New** to create a redirection for the service that is to be called in Tuxedo.
   
   A display similar to Figure 2-8 appears:
3. Enter the following values:

**Direction** – Specify **JmsQ to TuxS**.

**TranslateFML** – If the Tuxedo service requires XML-to-FML and FML-to-XML translation, select **Flat**.

**Reply Q** – Enter the JNDI name of the JMS queue that is to receive the replies from the Tuxedo service.
Interoperability with BEA Tuxedo

Source Name – Enter the JNDI name of the JMS queue that is to receive the requests for the Tuxedo service.

Target Access Point – Enter the name of the remote access point that you created previously.

Target Name – Enter the name of the imported Tuxedo service that you created previously.

4. Click OK.

Activate Changes
To activate the changes you made, click Activate Changes on the WebLogic Server Administration Console.

Configuring a New Business Service
To utilize the Tuxedo service from AquaLogic Service Bus, you must configure a new Business Service in the AquaLogic Service Bus Console. For more information about Business Services, see Business Services in the AquaLogic Service Bus Console Online Help.

Log in to the AquaLogic Service Bus Console. Perform the configuration steps in the order presented, using the instructions in the following sections.

- Add a New Project
- Add a Business Service
- Create a Remote Access Point

Add a New Project
Follow these steps:

1. Click Create to start a new console session.
   You must be in a session to edit resources.

2. Click Project Explorer.

3. Enter a name for the new project and click Add Project.
   A message at the top of the page indicates that the server was added correctly.
Add a Business Service

Follow these steps:

1. Click the newly created project.
2. In the Resources area Create Resource dropdown menu, select Business Service.

   The Edit a Business Service – General Configuration page displays, as shown in Figure 2-9.

   Figure 2-9  New Business Service Page 1

   ![Edit a Business Service - General Configuration](#)

   3. Enter the following values:

      Service Name – The name of the service

      Service Type – Select Any XML Service (the default)

   Click Next to display the Edit a Business Service – Transport Configuration page as shown in Figure 2-10.
Enter the following values:

**Protocol** – Select **jms**.

**Load Balancing Algorithm** – Leave the default as is, or select another algorithm.

**Endpoint URI** - Enter a JMS URI that corresponds to the endpoint URI on the server where the service was deployed.

5. Click **Next** to continue.

6. Enter the following values:

   - **Is Response Required** – Select the checkbox.
   - **Response URI** – Enter a valid response URI.
   - **Message Type** – **Text**.

7. Click **Finish**.

8. At the **Summary** page, click **Save**.

**Add a Proxy Service**

Create a proxy service for testing purposes. For more information about proxy services, see **Proxy Services** in the *AquaLogic Service Bus Console Online Help*.
Follow these steps:

1. In the Resources area Create Resource dropdown menu, select Proxy Service.

The Edit a Proxy Service – General Configuration page displays, as shown in Figure 2-11.

Figure 2-11 New Proxy Service Data Entry Page 1

2. Enter the following values:

   Service Name – The name of the service

   Service Type – Select Any XML Service (the default)

   Click Next to display the Edit a Proxy Service – Transport Configuration page, as shown in Figure 2-12.
Configure the Proxy Service

AquaLogic Service Bus Message Flows define the implementation of proxy services. Message flows can include zero or more pipeline pairs: request and response pipelines for the proxy service (or for the operations on the service) and error handler pipelines that can be defined for stages, pipelines, and proxy services. Pipelines can include one or more stages, which in turn include actions. To change the routing behavior of the proxy service you will edit this message flow to:

- Add a route node
- Configure an action to route the Proxy Service to the Business Service resource that you created previously

Follow these steps:

1. In the AquaLogic Service Bus Console navigation panel, select Resource Browser from the list of available choices, if it is not already selected.

   The Resource Browser pane is opened in the navigation panel and the Summary of Proxy Services project page is displayed in the console.
2. In Options, click the **Message Flow** icon. A display similar to **Figure 2-13** appears:

**Figure 2-13  Message Flow Default Display**

![Message Flow Default Display](image)

The Edit Message Flow page for the proxy service you created previously is displayed. This page displays the default message flow configuration. The default configuration consists of a start node and an echo node. This is the minimum configuration of a message flow. The behavior of the message flow is sequential.

3. Click the Echo Node. From the popup menu select the **Convert to Route Node** link, as shown in **Figure 2-14**.

**Figure 2-14  Convert to Route Node Display**

![Convert to Route Node Display](image)

4. In the configuration dialog, name the route node as desired and click **Save**. In the message flow, the name of the node changes to display the route node name.

5. Click the route node and from the pop up menu select **Edit > Route Node**, as shown in **Figure 2-15**:
Interoperability with BEA Tuxedo

Figure 2-15 Edit Route Node Display

The Edit Stage Configuration page is displayed. The page contains a single link, Add an Action.

A stage is an element of a pipeline and it is a container for actions defined in a pipeline. Actions are the elements of a pipeline stage that define the handling of messages as they flow through a proxy service.

6. Click the Add an Action link, then select Routing from the popup menu, as shown in Figure 2-16:

Figure 2-16 Message Flow Routing Display

The Edit Stage Configuration page changes to display the contents of the action. The contents of the action are defined by the type of node we created—a route node.

7. In Route to <Service>, click <Service>, as shown in Figure 2-17:
Using AquaLogic Service Bus Services from BEA Tuxedo (Inbound Example)

Figure 2-17  Route to Service Display

The Service Browser displays the names of the Proxy Service and Business Service that you created.

8. Select the Business Service that you created in “Add a Business Service” on page 2-13.

9. Click Submit.

The display updates to show routing to the Business Service.

The configuration is completed and ready to test.

Testing Your Configuration

Now that you have configured AquaLogic Service Bus to work with BEA Tuxedo, you can test the application. One way to test the configuration is to use a WebLogic Workshop–based application, by setting up a web service proxy and calling it using a default pipeline.

The following list of tasks summarizes the process of testing outbound usage of BEA Tuxedo by AquaLogic Service Bus.

1. Build and start the Tuxedo servers and the WebLogic Workshop application.

2. Set up a WebLogic Workshop application to call the AquaLogic Service Bus proxy.

3. Run the web service in the WebLogic Workshop application, inputting a request. A successful response to the request indicates that the configuration is correct.

Using AquaLogic Service Bus Services from BEA Tuxedo (Inbound Example)

The following sections describe how to use AquaLogic Service Bus services from BEA Tuxedo:

- Implementation Overview
Before You Begin

- Adding Field Classes to EJB’s JAR File
- Testing Your Configuration

Implementation Overview

The WebLogic Tuxedo Connector allows BEA Tuxedo applications to call an EJB as though it were another BEA Tuxedo application. This scenario uses a particular example EJB that performs the function of receiving a Tuxedo service request, translating the buffer as necessary, and placing the resulting message on a JMS queue. The method described in this document is based on setting up an EJB using deployment descriptors; this method also provides translation of Tuxedo buffers to and from JMS messages.

Before You Begin

Gather the following information about the AquaLogic Service Bus application that BEA Tuxedo will use:

- ID of the Tuxedo local access point.
- Network address of the Tuxedo local access point.
- Name of the exported Tuxedo service.
- Whether the service needs XML-to-FML and FML-to-XML conversion.
  
  If XML-to-FML and FML-to-XML conversion is needed, you will need to add one or more Field Table classes; these classes are bundled in the jar with the EJB and loaded dynamically from the EJB’s jar.

- ID of the access point that the Tuxedo domain gateway will use to refer to this WebLogic Tuxedo Connector instance.

- Network address that the Tuxedo domain gateway has defined for this WebLogic Tuxedo Connector Local Access Point.

You must create the following JMS queues if they do not already exist:

- One or more queues on which to place requests to the AquaLogic Service Bus service
- A queue to pick up replies from the AquaLogic Service Bus service
Configuring the Sample EJB ToQSBean

Set environment entries in the ejb-jar.xml file and set the name of the exported service that WebLogic Tuxedo Connector will allow other domains to call. The following sections contain instructions for these tasks.

**Edit the ejb-jar.xml File**

In the ejb-jar.xml file, set the following environment entries:

- **JMSConnectionFactory** – Set this to the JNDI name of the JMS connection factory that the EJB should use.

- **ToQueueName** – Set this to the JNDI name of the JMS queue into which the EJB should place incoming requests. This string can contain the indicator “%s,” which causes the actual service name to be substituted. For example, if the EJB is deployed to provide the CREDITCHECK ATMI service, setting this string to `weblogic.jms.%sServiceRequestQ` results in a JNDI name of `weblogic.jms.CREDITCHECKServiceRequestQ`.

- **ReplyQueueName** – Set this to the JNDI name of the JMS queue into which AquaLogic Service Bus places replies. This string can contain a “%s” to make this setting more generic.

- **FieldTables** – A comma-separated list of the FML/FML32 field table classes required for any FML/XML translation.

**Edit the weblogic-ejb-jar.xml File**

In the weblogic-ejb-jar.xml file, set the EJB’s JNDI name to `tuxedo.services.svcnameHome` where `svcname` is the ATMI service name that the deployment supports. This is the name of the exported service that WTC allows other domains to call.

For reference information on the structure of the weblogic-ejb-jar.xml file, see `weblogic-ejb-jar.xml Deployment Descriptor Reference` in *Programming WebLogic Enterprise JavaBeans*.

**Adding Field Classes to EJB’s JAR File**

This task is optional if you set up field classes as described in “Create Field Table Classes (if Required)” on page 2-8. Any Field Table class files required for XML to FML and FML to XML
conversion must be included in the EJB’s JAR file. For instructions on performing this task, see the WebLogic Server Javadoc.

Building and Deploying the EJB

Deploying an EJB enables WebLogic Server to serve the components of an EJB to clients. You can deploy an EJB using one of several procedures, depending on your environment and whether or not your EJB is in production.

For general instructions on deploying WebLogic Server applications and modules, including EJBs, see Deploying Applications to WebLogic Server in the WebLogic Server documentation. For EJB-specific deployment issues and procedures, see Deployment Guidelines for Enterprise Java Beans in Programming WebLogic Enterprise JavaBeans.

Configuring WebLogic Tuxedo Connector

You configure WebLogic Tuxedo Connector using the WebLogic Server Administration Console. For additional information about the WebLogic Tuxedo Connector, see WebLogic Tuxedo Connector in the WebLogic Server documentation.

Log in to the WebLogic Server Administration Console and perform these steps in the order presented.

Note: If you performed the WTC setup described in “Configuring WebLogic Tuxedo Connector and the Tuxedo Queuing Bridge” on page 2-4, you can skip the corresponding tasks described here; the only required task is to create a WTC Export Service.

To complete this configuration, you will perform the tasks described in the following sections:

- Create a New WTC Server
- Create a Local Access Point
- Create a Remote Access Point
- Create a WTC Export Service

Create a New WTC Server

Follow these steps:

4. Click WTC Servers under the Interoperability tab.
5. Click Lock & Edit; this allows you to make changes.
A display similar to Figure 2-18 appears:

**Figure 2-18  WTC Server Display**

6. Click **New** to add the new WTC server.

A display similar to Figure 2-19 appears:

**Figure 2-19  New WTC Server Data Entry Display**

7. Enter a name for the WTC server and click **OK**.

   A message at the top of the page indicates that the server was added correctly.

8. Click the newly created WTC server to display its settings.

**Create a Local Access Point**

Follow these steps:

1. Click **Local APs** on the Configuration tab.

2. Click **New** to create a new WTC Local Access Point.
Interoperability with BEA Tuxedo

A display similar to Figure 2-20 appears:

Figure 2-20 New Local Access Point Data Entry Display

<table>
<thead>
<tr>
<th>Create a New WTC Local Tuxedo Access Point</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cancel</td>
</tr>
</tbody>
</table>

What would you like to name your new WTC Local Tuxedo Access Point?

- **Access Point**: LocalAccessPoint0
- **Access Point ID**: WLSDOM
- **Network Address**: localhost6001

3. Enter the following values:

- **Access Point** – A name for this access point.
- **Access Point ID** – The name WebLogic Server will use to refer to the access point. This value must match the Remote Access Point ID that the Tuxedo domain gateway has been configured to use for this WTC instance.
- **Network Address** – This value must match the remote network address that the Tuxedo domain gateway has been configured to use for this WTC instance.

4. Click **OK**.

Create a Remote Access Point

Follow these steps:

1. Click **Remote APs** on the Configuration tab.

2. Click **New** to create a new WTC Remote Access Point.

A display similar to Figure 2-21 appears:
Figure 2-21  New Remote Access Point Data Entry Display

<table>
<thead>
<tr>
<th>Create a New WTC Local Tuxedo Access Point</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>OK</strong></td>
</tr>
</tbody>
</table>

**WTC Local Tuxedo Access Point Properties**

The following properties will be used to identify your new WTC Local Tuxedo Access Point.

What would you like to name your new WTC Local Tuxedo Access Point?

- **Access Point**: LocalAccessPoint0
- **Access Point ID**: WLSDOM
- **Network Address**: Localhost 5001

3. Enter the following values:

- **Access Point** – A name for this access point.
- **Access Point ID** – The name WebLogic Server will use to refer to the access point. This value must match the Local Access Point ID that the Tuxedo domain gateway has been configured to use for this WTC instance.
- **Network Address** – This value must match the local network address that the Tuxedo domain gateway has been configured to use for this WTC instance.

4. Click **OK**.

**Create a WTC Export Service**

Follow these steps:

1. Click **Exported** on the Configuration tab.

2. Click **New** to create a new WTC Exported Service.
   
   A display similar to Figure 2-22 appears:
3. Enter the following values:

   **Resource Name** – The name WebLogic Server will use to refer to the service (including the tBridge)

   **Local Access Point** – The name of the local access point you created earlier

   **EJB Name** – The complete name of the EJB home interface to use when invoking a service

   **Remote Name** – The name of the service as exported by the remote Tuxedo system

4. Click **OK**.

**Adding and Configuring a Proxy Service**

To utilize the AquaLogic Service Bus service from Tuxedo, you must configure a new proxy service using the AquaLogic Service Bus Console. For more information about proxy services, see **Proxy Services** in the *AquaLogic Service Bus Console Online Help*.

Log in to the AquaLogic Service Bus Console and perform these steps in the order presented.

To complete this configuration, you will perform the tasks described in the following sections:

- Add a New Project
• Add a Proxy Service
• Configure the Proxy Service

Add a New Project
Follow these steps:

1. Click Create to start a new console session.
   You must be in a session to edit resources.

2. Click Project Explorer.

3. Enter a name for the new project and click Add Project.
   A message at the top of the page indicates that the server was added correctly.

Add a Proxy Service
Follow these steps:

1. In the Resources area Create Resource dropdown menu, select Proxy Service.
   The Edit a Proxy Service – General Configuration page displays, as shown in Figure 2-23.
2. Enter the following values:

   **Service Name** – The name of the service

   **Service Type** – Select **Any XML Service** (the default)

   Click **Next** to display the **Edit a Proxy Service – Transport Configuration** page, as shown in **Figure 2-24**.
3. Enter the following required values:

   **Protocol** – Select **jms**.

   **Endpoint URI** - Enter a JMS URI that corresponds to the endpoint URI on the server where the service was deployed.

4. Click **Next** to continue.

5. Enter the following values:

   **Is Response Required** – Select the checkbox.

   **Message Type** – **Text**.

6. Click **Finish**.

7. At the **Summary** page, click **Save**.

**Configure the Proxy Service**

AquaLogic Service Bus Message Flows define the implementation of proxy services. Message flows can include zero or more pipeline pairs: request and response pipelines for the proxy service (or for the operations on the service); and error handler pipelines that can be defined for stages, pipelines, and proxy services. Pipelines can include one or more stages, which in turn include actions. To change the routing behavior of the proxy service you will edit this message flow to:

- Add a route node
- Configure an action to route the Proxy Service to the Business Service resource that you created previously
Follow these steps:

1. In the AquaLogic Service Bus Console navigation panel, select Resource Browser from the list of available choices, if it is not already selected.

   The Resource Browser pane is opened in the navigation panel and the Summary of Proxy Services project page is displayed in the console.

2. In Options, click the **Message Flow** icon.

   A display similar to Figure 2-25 appears:

   **Figure 2-25 Message Flow Default Display**

   ![Message Flow Default Display](image)

   The Edit Message Flow page for the proxy service you created previously is displayed. This page displays the default message flow configuration. The default configuration consists of a start node and an echo node. This is the minimum configuration of a message flow. The behavior of the message flow is sequential.

3. Click the Echo Node. From the popup menu select the **Convert to Route Node** link, as shown in Figure 2-26.

   **Figure 2-26 Convert to Route Node Display**

   ![Convert to Route Node Display](image)

   In the message flow, the name of the node changes to display the route node name.

4. In the configuration dialog, name the route node as desired and click **Save**.

5. Click the route node and from the pop up menu select **Edit > Route Node**, as shown in Figure 2-27:
Figure 2-27 Edit Route Node Display

The Edit Stage Configuration page is displayed. The page contains a single link, Add an Action.

A stage is an element of a pipeline and it is a container for actions defined in a pipeline. Actions are the elements of a pipeline stage that define the handling of messages as they flow through a proxy service.

6. Click the Add an Action link, then select Routing from the popup menu, as shown in Figure 2-28:

Figure 2-28 Message Flow Routing Display

The Edit Stage Configuration page changes to display the contents of the action. The contents of the action are defined by the type of node we created—a route node.

7. In Route to <Service>, click <Service>, as shown in Figure 2-29:
Interoperability with BEA Tuxedo

Figure 2-29 Route to Service Display

The Service Browser displays the names of the Proxy Service and Business Service that you created.

8. Select the Business Service that you want to expose to Tuxedo.

9. Click Submit.

   The display updates to show routing to the Business Service.

The configuration is completed and ready to test.

Testing Your Configuration

Now that you have configured BEA Tuxedo to work with AquaLogic Service Bus, you can perform a test to verify that it is working correctly. If you are using XML-to-FML32 and FML32-to-XML conversions, you can test this configuration using the “ud32” Tuxedo client program that is included with BEA Tuxedo. (If you are using FML conversions, you can use the “ud” client.) ud32 reads input consisting of text representation of FML buffers. For more information, see the information on the ud and ud32 commands in the Tuxedo Command Reference.

If you are not using XML-to-FML and FML-to-XML conversions, you must develop a test client program in Tuxedo to test this configuration. To find information on this task, refer to the BEA Tuxedo documentation.
CHAPTER 3

Interoperability with JMS

AquaLogic Service Bus is certified against the following JMS implementations:

- WebLogic Server 9.0 JMS
- IBM WebSphere MQ/JMS 5.3

How to configure proxy services and business services to use the JMS transport is described in the Proxy Services and Business Services sections of the AquaLogic Service Bus Console Online Help.

All of the AquaLogic Service Bus service types support the JMS transport. For information about the AquaLogic Service Bus service types and the transports for each of the service types, see “Selecting a Service Type” in Modeling Message Flow in AquaLogic Service Bus in the BEA AquaLogic Service Bus User Guide.

For information about WebLogic Server 9.0 JMS, see the following resources:

- Managing Your Applications in Programming WebLogic JMS
- Configure JMS Servers in the WebLogic Server Administration Console Online Help

This section includes the following additional JMS interoperability topics:

- Asynchronous Request/Response
- Naming Guidelines for WebLogic Servers, JMS Servers, and Domains
- Specifying the JMS Type for Services
- AquaLogic Service Bus and MQ/JMS Interoperability
Interoperability with JMS

Asynchronous Request/Response

For information about designing asynchronous request/response messaging, including the use of the JMS Correlation ID to link the request and response messages, see “Asynchronous Request/Response” in Modeling Message Flow in AquaLogic Service Bus in the BEA AquaLogic Service Bus User Guide.

Naming Guidelines for WebLogic Servers, JMS Servers, and Domains

Unique naming rules apply to all WebLogic Server deployments if more than one domain is involved. Therefore, make sure of the following:

- WebLogic Server instances and domain names are unique.
- WebLogic JMS server names are uniquely named across domains.
- If a JMS file store is being used for persistent messages, the JMS file store name must be unique across domains.

Regarding JMS Server names:

- You cannot have duplicate JMS server names within the same domain. If you do, when messages are sent to a destination at a particular JMS server, it is ambiguous as to which server the message should be sent.
- If you are using Store and Forward (SAF), having duplicate JMS Server names in different domains does not pose a problem.
- In the case of cross-domain communication, having duplicate JMS Server names can be a problem when using the ReplyTo function. For a scenario in which two domains each have a JMS Server with the same name, a ReplyTo message sent from a given domain is returned to the JMS server on the same domain that received the message instead of being returned to the domain that sent the original message.

For more information about configuring and managing WebLogic JMS, see:

- Managing Your Applications in Programming WebLogic JMS
- Configure JMS Servers in the WebLogic Server Administration Console Online Help

For information about WebLogic Server Domains, see Understanding Domain Configuration.
Specifying the JMS Type for Services

To support interoperability with heterogeneous endpoints, AquaLogic Service Bus allows you to control the content type used, the JMS type used, and the encoding used when configuring message flows. The JMS type can be byte or text. For more information, see “Content Types, JMS Type, and Encoding” in Modeling Message Flow in AquaLogic Service Bus in the BEA AquaLogic Service Bus User Guide.

AquaLogic Service Bus and MQ/JMS Interoperability

For information about AquaLogic Service Bus and MQ/JMS interoperability, see Chapter 4, “Interoperability with WebSphere MQ.”
Interoperability with JMS
Interoperability with WebSphere MQ

This section outlines how the AquaLogic Service Bus connects to WebSphere MQ and presents an overview of some of the message types used in communication between WebSphere MQ and AquaLogic Service Bus. Tuning guidelines for WebSphere MQ are also introduced.

The topics discussed in this section include:

- Using WebSphere MQ in AquaLogic Service Bus
- Messaging Types
- Tuning WebSphere MQ

Using WebSphere MQ in AquaLogic Service Bus

AquaLogic Service Bus connects to WebSphere MQ via the WebSphere MQ JMS interface. In other words, AquaLogic Service Bus is an implementation of the WebSphere MQ JMS Client. WebLogic Server’s foreign JMS server specifies the initial context factory, connection factory, and queue to the WebSphere MQ server. WebSphere MQ JMS supports two transport types:

- BINDINGS
- CLIENT

If the WebSphere MQ JMS Client is running on the same physical machine as the queue manager, it is possible to set the transport type to BINDINGS. Otherwise, you can only use the CLIENT type.

WebSphere MQ can interface with AquaLogic Service Bus in two ways:
Interoperability with WebSphere MQ

- AquaLogic Service Bus acts as the front-end of WebSphere MQ to accept service requests from other applications and translates them to WebSphere MQ requests. See Figure 4-1.
- WebSphere MQ sends messages to other applications via AquaLogic Service Bus. See Figure 4-2.

Figure 4-1  AquaLogic Service Bus Front End

Figure 4-2  Messages sent via AquaLogic Service Bus

Configuration of AquaLogic Service Bus is performed in the AquaLogic Service Bus Console, which is described in the AquaLogic Service Bus Console Online Help.

Messaging Types

This section provides an overview of the following messaging types:

- Non-Persistent Messaging
- Non-XA Persistent Messaging
- XA Messaging

Non-Persistent Messaging

If you decide to accept unreliable delivery, such as some missing requests, you can use non-persistent messages where appropriate. WebSphere MQ logging and WebLogic JMS message persistence is only performed for persistent messages, therefore the use of non-persistent messages eliminates any related I/O activity.

Note: Non-persistent message throughput is usually limited by the processor speed of the machine. However, in case of a shortage of physical memory, the server system may consume CPU cycles on paging I/O.
Non-XA Persistent Messaging

WebSphere MQ persistent message throughput is usually limited by the queue manager and the I/O latency writing to the log.

XA Messaging

XA only applies to JMS to WebSphere MQ and WebSphere MQ to JMS messaging for AquaLogic Service Bus supported protocols. To enable queue support, the queue manager must be accessed using BINDINGS (AquaLogic Service Bus co-resides with the queue manager) or using CLIENT and a specific XA enabled WebSphere MQ client (for example, WebSphere MQ Extended Transactional Client) must be installed on the AquaLogic Service Bus machine.

Tuning WebSphere MQ

This section presents tips for tuning WebSphere MQ when working with AquaLogic Service Bus. For detailed WebSphere MQ information, see your relevant WebSphere MQ documentation.

- Use the BINDINGS transport type if AquaLogic Service Bus and the queue manager are deployed on the same machine.
- If you need XA for only a small section of application requests, create a separate connection object without XA enabled.
- Distribute active logs across many volumes. If your system must handle high persistent message throughput, you must place the log files on a fast Direct Access Storage Device (DASD) with a minimum of contention from other data set usage. Ideally, you should allocate each of the active logs on separate, low usage volumes.
- To reduce buffer overflow, tune the buffer pools and pagesets. Buffer overflow results in the flushing of the hard disk.
Interoperability with WebSphere MQ
Interoperability with WebLogic Platform

AquaLogic Service Bus Interoperability with WebLogic 8.1 Domains

When your scenario requires interoperability between an AquaLogic Service Bus domain and a BEA WebLogic Platform 8.1 domain, you must set up your AquaLogic Service Bus domain as follows:

1. Apply any patches required for WebLogic Platform 8.1 domains. For the latest information about patches, see “Known Limitations” in the BEA AquaLogic Service Bus Release Notes.

2. Establish domain trust between all WebLogic Server domains participating in the transaction.
   

3. Ensure that you set the Security Interoperability Mode attribute in the WebLogic Server Administration Console to compatibility.

   The Security Interoperability Mode attribute specifies the security mode to use for XA calls in cross-domain transactions. You can set this attribute on the WebLogic Server Administration Console from either the domain-wide security settings or from the Java Transaction API (JTA) configuration page for the WebLogic Server domain. For more information, see Domain: Security: General and Domains: Configuration: JTA in the WebLogic Server Administration Console Online Help.
Guidelines for Naming WebLogic Domains and Servers

For information about naming WebLogic domains and servers, see “Naming Guidelines for WebLogic Servers, JMS Servers, and Domains” on page 3-2.

Related Topics

For AquaLogic Service Bus use cases, including use cases that involve interoperability between WebLogic Domains, see Modeling Message Flow in AquaLogic Service Bus in the BEA AquaLogic Service Bus User Guide.
Interoperability with Web Services for Remote Portlets (WSRP)

Web Services for Remote Portlets (WSRP) is an increasingly popular mechanism for generating markup fragments on a remote system for display in a local portal application. This section describes how AquaLogic Service Bus can be used to provide Service Level Agreement monitoring in applications that use WSRP.

The topics discussed in this section include:

- WSRP Producers and Consumers
- Architecture
- WSRP Design Concepts
- Configuring AquaLogic Service Bus for WSRP
- WSRP Interoperability Example

The AquaLogic Service Bus Console, which is described in the AquaLogic Service Bus Console Online Help, is used to configure AquaLogic Service Bus. For more information about creating WSRP-enabled portals using WebLogic Portal, see Using WSRP with WebLogic Portal.

**WSRP Producers and Consumers**

WSRP involves two integral components:

- The remote application, called a *WSRP producer* (referred to as a *producer* in this section) implements standards-based Web Services using the SOAP specification over HTTP.
Producers can be easily created using WebLogic Portal or third-party implementations of WSRP.

- A WSRP consumer (referred to as a consumer in this section) is a Portal application. Typically, the consumer application references the producer's WSDL when the portal is designed, and the consumer directly accesses the producer.

**Architecture**

This section describes the basic WSRP architecture and then shows how this architecture can be enhanced by adding AquaLogic Service Bus.

**Basic WSRP Architecture**

The following figure shows the basic WSRP SOAP request and response flow between a producer application and a consumer application.

*Figure 6-1  Basic Request/Response Flow Between Producer and Consumer Applications*
Enhanced WSRP Architecture with AquaLogic Service Bus

Because a WSRP producer implements SOAP Web Services, an enterprise service bus (such as the AquaLogic Service Bus) can be used as an intermediary between the producer and consumer to provide Service Level Agreement monitoring, as shown in the following figure.

Figure 6-2  Enhanced WSRP Request / Response Flow Via AquaLogic Service Bus

In this architecture, the WSRP SOAP request / response flow occurs in the following sequence:

1. **Inbound Request**: The client (consumer) calls the proxy in the AquaLogic Service Bus.

2. **Outbound Request**: The proxy routes the request (a message containing the SOAP body and transport headers) to the business service, and then the business service makes the request of the external Web Service (producer).

3. **Inbound Response**: The Web service returns a reply to AquaLogic Service Bus.
4. **Outbound Response:** The proxy returns the reply (a message containing the SOAP body and transport headers) to the consumer.

The remainder of this section provides instructions for configuring the AquaLogic Service Bus to proxy service requests for WSRP services. It describes services that a producer provides, along with other attributes of WSRP that must be used to properly configure AquaLogic Service Bus. It provides different possible strategies that can be used to monitor producers with increasing degrees of detail. Finally, it discusses load balancing and failover with WSRP.

### WSRP Design Concepts

This topic describes the following WSRP design concepts:

- WSRP WSDLs
- WSRP Messages

#### WSRP WSDLs

The following table describes the kinds of services offered by producers.

<table>
<thead>
<tr>
<th>Service</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service Description</td>
<td>Required service. Used to describe the producer and the portlets that it makes available to consumers.</td>
</tr>
<tr>
<td>Markup</td>
<td>Required service. Manages user interaction with a remote portlet and returns the HTML markup used to render the portlet.</td>
</tr>
<tr>
<td>Registration</td>
<td>Optional service. Allows consumers to register themselves with the producer. Registration is required for complex producers.</td>
</tr>
<tr>
<td>Management</td>
<td>Optional service. Provided by complex producers for managing portlet customization and portlet preferences.</td>
</tr>
<tr>
<td>Markup Extension</td>
<td>Service provided by BEA Portal producers that replaces the Markup service. The Markup Extension allows more efficient message handling by using multipart MIME messages for transmitting HTML markup content.</td>
</tr>
</tbody>
</table>

Each producer implements a minimum of two services (Service Description and Markup). A **simple producer** offers just these two services. A **complex producer**, however, provides two
additional services (Registration and Management). WebLogic Portal producers also implement an extension service (Markup Extension) that replaces the standard Markup service. These services are described using a standard WSDL format. The producer supplies a single URL for retrieving its WSDL, which describes all of the services that are available from that producer. The endpoints for each service indicate whether the consumer should use transport-level security (HTTPS) or not to communicate with the producer.

WSRP Messages

WSRP uses SOAP over HTTP for all messages sent between producers and consumers. In addition to using standard message formats in the SOAP Body, WSRP requires that certain transport headers be set in the request message—at a minimum, consumers must set the SOAPAction header, cookie headers, and the usual HTTP headers (such as Content-Type). Producers will return a session cookie, plus any application-specific cookies, in the HTTP transport header of the response message. The consumer must return the session cookie in subsequent request messages.

Configuring AquaLogic Service Bus for WSRP

Configuring AquaLogic Service Bus for WSRP involves the following tasks:

- implementing a service that consumers can invoke to obtain an appropriate WSDL for a particular producer
- implementing the nuts and bolts of conveying a consumer's request to the producer and returning the response to the consumer

This topic describes the following tasks:

- Getting the Producer WSDL
- Routing Messages Between the Consumer and Producer
- Choosing the Monitoring Level
Getting the Producer WSDL

As a common practice, consumers contact a producer directly to obtain its WSDL. However, if AquaLogic Service Bus is used to proxy the service, then all access to the producer occurs via AquaLogic Service Bus. Therefore, a proxy service must be implemented for consumers that calls the producer's real URL to obtain its WSDL, and then transforms the results by:

- rewriting the endpoint address for the producer to refer to the Service Bus IP address and port
- changing the endpoint URI to refer to the AquaLogic Service Bus proxy service that reflects the required monitoring granularity (as described in “Choosing the Monitoring Level” on page 6-7)
- changing the endpoint protocol and port to reflect whether transport security is used between the consumer and the AquaLogic Service Bus proxy service

The developer who creates a producer can specify whether the producer requires SSL or not ("secure=true"). In addition, the AquaLogic Service Bus administrator can change the security requirement to the consumer via AquaLogic Service Bus configuration. For example, suppose a producer does not require SSL. The AquaLogic Service Bus administrator can require consumers to use SSL by:

- changing the WSDL to specify HTTPS
- configuring the proxy services for WSRP to use the HTTPS transport

When configured in this way, AquaLogic Service Bus automatically bridges the secure messages from the consumer to the non-secure messages used by the producer.

Routing Messages Between the Consumer and Producer

After the consumer has retrieved a copy of the WSDL, it uses the definitions in the WSDL to formulate service requests that it then sends to the producer via AquaLogic Service Bus. The WSRP request / response process involves the following steps:

1. The consumer sends a message to the AquaLogic Service Bus proxy service corresponding to the producer service.
2. The proxy service executes a simple message flow that routes the message (unchanged) to the actual producer service.
3. The producer formulates a response that it then sends to the consumer via AquaLogic Service Bus.
4. The consumer receives the response (unchanged) from the producer.

WSRP Web services expose portlets and those can rely on HTTP cookies and sessions. Therefore, WLSB must be configured to propagate HTTP transport headers (such as `SOAPAction` and `cookies`). However, by default, AquaLogic Service Bus does not pass transport headers from the proxy service to the business service, because it cannot assume that the proxy service uses the same transport as the business service. Therefore, the message flow must be configured to copy the request headers from the inbound request to the outbound request. Similarly, the response headers from the business service must be copied back to the proxy service's response to the consumer.

Although it is possible to copy all transport headers between the proxy service and the business service, it is necessary to be more selective to avoid errors. The Set-Cookie and Cookie headers must be copied. Because AquaLogic Service Bus is the entity that assembles the final message to send, it must own some of the headers information (such as `Content-Length`). For example, if the message flow were to copy the `Content-Length` header from the proxy service to the business service, it might result in an error because the length of the message could change during processing.

**Choosing the Monitoring Level**

When monitoring WSRP applications, an AquaLogic Service Bus administrator must decide about the degree of granularity that is required.

<table>
<thead>
<tr>
<th>Monitoring Level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Producer-level</td>
<td>Coarsest-grained level and the easiest to implement. This level looks at the producer as a whole, without regard to its constituent services.</td>
</tr>
<tr>
<td>Operation-level</td>
<td>Finest-grained monitoring level. Monitors the usage of a producer’s individual services and operations.</td>
</tr>
</tbody>
</table>

The decision about which monitoring level to implement has an impact on the complexity of the AquaLogic Service Bus configuration. It determines the type and number of proxies or business services that must be created for each producer. In addition, the AquaLogic Service Bus administrator can choose to monitor both the proxy service and the producer service—the granularity of monitoring does not need to be the same for each side.
Producer-Level Monitoring

Producer-level monitoring tracks the total number of requests sent to a producer, without regard to the specific service being requested. As such, producer-level monitoring is the simplest to configure within AquaLogic Service Bus. Because the service types are not significant, it is not necessary to create the proxy service or business service based on a WSDL. Instead, the service type is configured as "Any SOAP Service". Each producer requires only a single proxy service and a single business service. For an example implementation, see “Producer-Level Monitoring Example” on page 6-12.

To configure producer-level monitoring, complete the following tasks:

1. Configure the message flow in the proxy service to unconditionally route any message to the business service.
2. Add a request action in the message flow to copy the appropriate request headers from the inbound request to the outbound request.
3. Add a response action in the message flow to copy the response headers back from the outbound response to the inbound response.

The suitability of producer-level monitoring depends on the specific requirements of a given implementation. In producer-level monitoring, the elapsed time for all services and operations for the producer are averaged together, regardless of the differences among them. However, a producer’s services and operations can have vastly different characteristics, and it might not be meaningful to consider aggregated measurements. For example, the Markup service is the workhorse of WSRP—it requires substantially more time to execute than the Registration service. However, producer-level monitoring does not distinguish between the two. Nonetheless, producer-level monitoring can be useful to gauge the extent to which a producer is being utilized, or to help when there is a severe performance problem at the producer. Because the Markup service typically gets used more often (almost 99%) in a production system, it might still be useful to monitor Service Level Agreement (SLAs) at the producer level.

Operation-Level Monitoring

Operation-level monitoring tracks operations for services individually. Monitoring proxy services via operation-level monitoring is very easy to set up. Configuring operation-level monitoring for business services, however, requires more work. Fortunately, the message flow for WSRP services introduces very little overhead, and the mapping between proxy services and producers, and between business services and producers, is simple to configure. Therefore, to satisfy SLA requirements, it is often sufficient to monitor only the proxy services at the operation level.
level. For an example implementation, see “Operation-Level Monitoring Example” on page 6-21.

Operation-Level Monitoring for Proxy Services
To configure operation-level monitoring for WSRP proxy services, create a proxy service for each of the services implemented by the producer.

- Simple producers require only two proxies—one for the Markup service and one for the Description service.
- Complex producers require these two proxies plus two additional proxy services for Registration and Management.

These proxy services should be based on the standard WSRP WSDLs using SOAP bindings. Only a single business service for the producer should be created, and it should be configured to use "Any SOAP Service" instead of being based on a WSDL. The message flow between the proxies and the business service should not modify the SOAP body in any way. However, just as for all WSRP message flows, it must pass the request headers via HTTP from the client request to the actual producer. Similarly, the response HTTP headers returned by the producer must be copied back to the client in the message flow.

Operation-Level Monitoring for Business Services
If operation-level monitoring is required for producer business services, then individual business services must be created for each of the Web services described in the producer’s WSDL, and the business services must be defined using the WSDL. There is a one-to-one mapping between the proxy services and the business services—a simple, unconditional routing node is sufficient in the message flow.

For the operations to be counted correctly, AquaLogic Service Bus must be told which operation to use. Normally, the administrator would do this by selecting one of the operations from a drop-down menu when the business service is selected for the Route action. However, the operation specified by the client message is not the same for all messages, so a single, hard-coded value will not work here. The administrator must ensure that the business service uses the same operation as the proxy service. While this could be achieved by specifying a Routing Table action that selects the case using the $operation variable, it is a very tedious approach because the WSRP standard defines 14 operations across all WSRP services, and each would require a Route action with transformations to propagate the transport headers.

Fortunately, there is a more effective alternative. When routing to the business service, rather than selecting the operation from the drop-down menu, an administrator should use another
transformation in the request actions to insert the value of $inbound/ctx:service/ctx:operation into $outbound/ctx:service. With this transformation, the operation for the business service is dynamically set to the same value as was specified for the proxy service, and AquaLogic Service Bus will correctly count and monitor all operations of the service.

Load Balancing and Failover

AquaLogic Service Bus allows business services to define multiple endpoints that all provide the same Web service. When multiple endpoints are defined, AquaLogic Service Bus can automatically load balance requests across endpoints, and it can automatically fail over requests when an endpoint is inaccessible. However, WSRP imposes some limitations on the use of these features.

Portlets are a means of surfacing a user interface to some application. Therefore, portlets typically have session data associated with them. To preserve session data, requests to the portlet must be directed to the same server (or cluster) that serviced the original request. This requirement makes load balancing via AquaLogic Service Bus inappropriate. Multiple endpoints in a business service will usually target different servers or cluster. Because there is no communication among servers that are in separate clusters, there is no way to preserve the session. Therefore, if multiple endpoints are defined for a WSRP business service, then the load balancing algorithm must be set to "none".

Multiple endpoints can be used to provide redundancy in certain circumstances in the event that one of the endpoints is unavailable. The WSRP service is still available via a secondary endpoint. However, any session data that existed at the time the first endpoint failed will not be available on other endpoints.

This failover configuration is an option only for simple producers (see “WSRP WSDLs” on page 6-4), not for complex produces. Complex producers require that their consumers first register with the producer before sending service requests. The producer returns a registration handle that the consumer must include with each request to that producer. In the case where a business service defines multiple endpoints, each endpoint requires its own registration handle. AquaLogic Service Bus is, however, stateless across requests—it does not maintain a mapping of the correct handle to send to a particular endpoint. In fact, it would only send the registration request to a single endpoint, so the consumer would be registered with only that one producer. If that one producer crashed, then AquaLogic Service Bus would route a service request to another endpoint defined for that business service, but the consumer would never have registered with that new producer, and the request would fail with an "InvalidRegistration" fault.
The management of registration handles therefore requires an application outside of AquaLogic Service Bus to maintain this state data. Error handling could be challenging to implement. Therefore, the registration requirement precludes defining multiple endpoints for complex producers. Because simple producers do not require or support the Registration service, a failover configuration that defines multiple endpoints in the business service is possible, although session data is lost on failover.

**WSRP Interoperability Example**

This section describes a WSRP interoperability example. It contains the following topics:

- Example Prerequisites
- Example Projects and Folders
- Producer-Level Monitoring Example
- Operation-Level Monitoring Example

**Example Prerequisites**

The WSRP interoperability example assumes the following components and configuration:

- WebLogic Platform 8.1 SP4
- AquaLogic Service Bus 2.0
- Sample Platform domain configured at `platform:7001`
- AquaLogic Service Bus domain configured at `alsb:7001`
- Sample Portal application consumer
- Sample producer

For an AquaLogic Service Bus configuration that supports the configuration defined in this example, see the AquaLogic Service Bus/WSRP code sample, available from the AquaLogic Service Bus code samples page on BEA dev2dev:

https://codesamples.projects.dev2dev.bea.com/
Example Projects and Folders

This example includes separate configurations for two producers. Although the actual producer is the same for both examples, from the consumer's point of view, the producers are different.

The structure of the sample is divided into three projects—one containing common resources, and two containing resources for two example producers.

<table>
<thead>
<tr>
<th>Folder</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>wsrp</td>
<td>Contains common resources that are not specific to any producer.</td>
</tr>
<tr>
<td>producerExample</td>
<td>Basic example that is the easiest to configure. Folder contains producer-specified resources. See “Producer-Level Monitoring Example” on page 6-12.</td>
</tr>
<tr>
<td>operationExample</td>
<td>Full example supports the most fine-grained producer monitoring. Folder contains producer-specified resources. See “Operation-Level Monitoring Example” on page 6-21.</td>
</tr>
</tbody>
</table>

Producer-Level Monitoring Example

The basic configuration example (in the producerExample folder) is the easiest configuration to implement. This configuration supports the monitoring of a producer in the aggregate (see “Producer-Level Monitoring” on page 6-8), but it does not consider the constituent services or operations.

Implementing this producer-level monitoring configuration involves:

- creating one business service and one proxy service to retrieve the WSDL from the producer
- creating one business service and one proxy service to invoke the producer services

The rest of this section describes the tasks required to implement this producer-level monitoring configuration.

**Step 1: Retrieve the WSDL from the Producer**

To configure producer-level monitoring, the first step is to create the resources needed to retrieve the producer's WSDL and return it to the consumer. Because the WSDL contains the endpoints of the producer's services, it is necessary to transform them to hide the IP address and port of the
actual server. Instead, the addresses must refer to the AquaLogic Service Bus server, and the URIs must match the URIs that the proxy service defines for this producer.

Step 1.1: Create a Business Service

Create a business service to obtain the WSDL from the producer. This resource is specific to the producer, so it must be created in the producerExample project. The following table describes the properties of the business service.

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service Name</td>
<td>wsdlSvc</td>
<td>Any name is allowed.</td>
</tr>
<tr>
<td>Service Type</td>
<td>Any XML Service</td>
<td>Consumers usually retrieve the WSDL from the producer using an HTTP GET request. Only XML services support GET.</td>
</tr>
<tr>
<td>Protocol</td>
<td>HTTP</td>
<td>Or HTTPS</td>
</tr>
<tr>
<td>Load Balancing</td>
<td>none</td>
<td>none is preferable.</td>
</tr>
<tr>
<td>Algorithm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Endpoint URI</td>
<td><a href="http://platform:7001/producer/producer?WSDL">http://platform:7001/producer/producer?WSDL</a></td>
<td>Although multiple endpoints may be specified for retrieving the WSDL, doing so is of limited benefit.</td>
</tr>
<tr>
<td>HTTP Request Method</td>
<td>GET</td>
<td></td>
</tr>
</tbody>
</table>

Step 1.2: Create an XQuery Expression to Construct URLs

All endpoint addresses in the producer's WSDL must be transformed to reflect the AquaLogic Service Bus server address and the proxy service URI values. Because each producer WSDL can have four or more ports defined, it is convenient to create an XQuery expression to simplify the construction of the endpoint locations. The XQuery expression accepts the following three string variables as input and concatenates them together to form a SOAP address element:

- **base URL** for the AquaLogic Service Bus server
- **name** to identify the producer
* extension* used to differentiate ports for a producer

The following table shows the query definition in the *wsrp* project.

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resource Name</td>
<td><em>wsrp/addr</em></td>
</tr>
</tbody>
</table>
| XQuery          | declare variable $baseURL external; 
|                 | declare variable $name external; 
|                 | declare variable $svc external; 
|                 | declare namespace soap="http://schemas.xmlsoap.org/wsd/soap/"; 
|                 | <soap:address location="{concat($baseURL, $name, $svc)}"/> |

**Step 1.3: Create a No-Op Proxy Service**

A subsequent configuration task (see “**Step 1.4: Create a Common Proxy Service**” on page 6-14) requires a service that does nothing. To create this service, define a new proxy service in the *wsrp* project folder with the resource name *nullSvc*. Accept all of the defaults for this service. Configuring this proxy service creates a message flow for the service of an echo node only, which is all that is required for this example.

**Step 1.4: Create a Common Proxy Service**

Create a proxy service used by consumers to get WSDLs from producers. This proxy service is appropriate for any producer configuration modeled on this basic sample. The example described in this section is only a suggestion—a different approach might better suit the specific requirements of a given implementation. Because this proxy service is not specific to a single producer, it should be created in the *wsrp* project folder.

The approach used in this step requires the administrator to assign each producer a name that is included in part of the URL to retrieve the WSDL. The message flow for the proxy service will extract the name from the URL, use it to locate the business service specific to that producer, obtain the WSDL, and then transform the WSDL to rewrite the endpoints to AquaLogic Service Bus. The proxy service endpoint URI is configured as `/producerWSDL`, and the URL that consumers use to obtain a WSDL is:

http://alsb:7001/producerWSDL/producerName
where \textit{producerName} is the name assigned to the producer by the administrator. In this example, the producer name is \textit{producerExample}.

The following table describes how the proxy service is configured:

\textbf{Table 6-6 Proxy Service Configuration Properties}

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Value</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service Name</td>
<td>producerWSDL</td>
<td>Any name is allowed.</td>
</tr>
<tr>
<td>Service Type</td>
<td>Any XML Service</td>
<td></td>
</tr>
<tr>
<td>Protocol</td>
<td>HTTP</td>
<td></td>
</tr>
<tr>
<td>Endpoint URI</td>
<td>/producerWSDL</td>
<td></td>
</tr>
</tbody>
</table>

The message flow for this proxy service consists of a pipeline pair and a route node. The request side of the pipeline pair consists of a single stage whose job is to extract the producer name from the URL and assign it to a context variable. The action is:

\texttt{Assign \$inbound/ctx:transport/ctx:request/http:relative-URI to variable producerName}

The response side of the message flow is a stage where all of the transformations are performed. Before executing the Replace Actions to transform the WSDL, assign the base URL of the AquaLogic Service Bus server to a context variable to avoid specifying it on every transformation:

\texttt{Assign \"http://alsb:7001/\" to variable nonSecureBaseURL}

Because a producer can implement four ports, the proxy service must transform each port. If the producer does not implement a particular port, the XQuery transformation simply does nothing. Because a single endpoint will be defined to handle all WSRP traffic for this producer, the Replace Action uses the \texttt{addr} XQuery resource created earlier (see “Step 1.2: Create an XQuery Expression to Construct URLs” on page 6-13) to transform the endpoint to the value:

\texttt{Table 6-7 Variable Mapping (wsrp/addr)}

<table>
<thead>
<tr>
<th>Property</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>name:</td>
<td>$producerName</td>
</tr>
</tbody>
</table>
The four Replace Actions are defined as shown in the following code listing. The value of `name` is replaced with the binding names from the table.

Replace

```
./wsdl:definitions/wsdl:service/wsdl:port[@binding="name"]/soap:address[starts-with(attribute::location,"http:"))in variable body with xqTransform(…)
```

Replace entire node

```
name
urn:WSRP_v1_Markup_Binding_SOAP
urn:WSRP_v1_ServiceDescription_Binding_SOAP
urn:WSRP_v1_PortletManagement_Binding_SOAP
urn:WSRP_v1_Registration_Binding_SOAP
```

For the first Replace Action, the following User Namespace definitions must be added:

<table>
<thead>
<tr>
<th>Prefix</th>
<th>Namespace</th>
</tr>
</thead>
<tbody>
<tr>
<td>wsd1</td>
<td><a href="http://schemas.xmlsoap.org/wsd1/">http://schemas.xmlsoap.org/wsd1/</a></td>
</tr>
<tr>
<td>soap</td>
<td><a href="http://schemas.xmlsoap.org/wsd1/soap/">http://schemas.xmlsoap.org/wsd1/soap/</a></td>
</tr>
</tbody>
</table>

**Note:** Producers created by BEA tools implement an extension service (urn:WLP_WSRP_v1_Markup_Ext_Binding_SOAP). This port is not used in this example. It is harmless to leave its endpoint unmodified.

The route node of this message flow consists of a routing table that selects the case based on `$producerName`. For each known producer (this example uses only one producer named...
producerExample), add cases so that each case routes to the correct business service to retrieve the WSDL if the name matches. This example uses the following directive:

```
= "producerExample" Route to wsdlSvc
```

To handle cases in which an unknown producer name is given, add a Default Case that routes to the no-op service (defined in "Step 1.3: Create a No-Op Proxy Service" on page 6-14):

```
Default Route to nullSvc
```

In this example, return an HTTP 404 status code by adding these response actions to the default case:

```
Reply With Failure
```

### Step 2: Configure WSRP Service Processing

After the resources needed to retrieve the producer's WSDL have been created, create the configuration resources to handle normal WSRP service requests via AquaLogic Service Bus. The easiest configuration involves creating a single proxy service and a single business service, and then linking them via a message flow that propagates the transport headers that WSRP requires.

#### Step 2.1: Create the Business Service

The minimal business service required for WSRP is not based on a WSDL—instead, it is created to accept any SOAP message. This approach simplifies configuration and allows a single business process to handle all port types used by WSRP. The trade-off with this approach is that it limits monitoring capabilities. Configure the business service with the following settings:

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Value</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service Name</td>
<td>producerSvc</td>
<td>Any name is allowed.</td>
</tr>
<tr>
<td>Service Type</td>
<td>Any SOAP Service</td>
<td></td>
</tr>
<tr>
<td>Protocol</td>
<td>HTTP</td>
<td>Or HTTPS if the producer was created with secure=&quot;true&quot;.</td>
</tr>
</tbody>
</table>
Step 2.2: Create the Proxy Service

The most convenient way to define the proxy service is to create it from the existing business service defined in the previous step. This creates a proxy service with the correct type ("Any SOAP Service", the same type configured in the business service) and also constructs the basic message flow that unconditionally routes messages to the proper business service. The message flow must be edited in a subsequent step. Configure the proxy service using the following settings.

Table 6-10 Proxy Service Configuration Settings

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service Name</td>
<td>proxySvc</td>
<td>Any name is allowed.</td>
</tr>
<tr>
<td>Service Type</td>
<td>Any SOAP Service</td>
<td></td>
</tr>
<tr>
<td>Protocol</td>
<td>HTTP</td>
<td>Or HTTPS, if desired. The value does not need to match the secure mode of the producer, but it does need to match what is returned in the endpoints in the WSDL. This example uses HTTP.</td>
</tr>
<tr>
<td>Endpoint URI</td>
<td>/producerExample</td>
<td>Any value may be used, but it must match the location return in the WSDL.</td>
</tr>
<tr>
<td>Operation Selection</td>
<td>SOAP Body Type</td>
<td>Can also use the SOAPAction from the transport header.</td>
</tr>
</tbody>
</table>
Step 2.3: Edit the Message Flow

WSRP relies on data conveyed in the transport headers to function properly. In particular, producers will return to consumers any session cookies in the response headers that they expect consumers to supply in subsequent requests. Similarly, producers expect consumers to provide the requested operation in the SOAPAction request header.

By default, AquaLogic Service Bus does not copy transport headers from the inbound request to the outbound request, or from the outbound response to the inbound response. The message flow must therefore propagate the required headers both in and out of the business service. Because these transformations are required for every WSRP service, it is convenient to define two common XQuery resources—one for request headers and one for response headers—that extract the correct headers.

For request headers, use the following query.

Table 6-11  Request Header Query

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resource Name</td>
<td>wsrp/rqstHeaders</td>
</tr>
</tbody>
</table>

The rqstHeaders query extracts all transport headers (except Content-Length) from the $in variable. AquaLogic Service Bus can sometimes reformat the message body so that its length no longer exactly matches the request message. Copying the length from the original request can result in transport errors if the body was modified (such as reformatted).

To copy the inbound request headers to the outbound business service, add the following Replace request action to the message flow:

Replace ./ctx:transport/ctx:request/tp:headers in variable outbound with xqTransform(…)

Replace node contents

Variable Mapping (wsrp/rqstHeaders):
in:  $inbound

Similar to the request side, the response side defines a common XQuery resource to extract all but the Content-Length header from the response returned from the producer. For response headers, use the following query.

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resource Name</td>
<td>wsrp/rspncHeaders</td>
</tr>
<tr>
<td>XQuery</td>
<td>declare namespace</td>
</tr>
<tr>
<td></td>
<td>ctx=&quot;<a href="http://www.bea.com/wli/sb/context">http://www.bea.com/wli/sb/context</a>&quot;;</td>
</tr>
<tr>
<td></td>
<td>declare namespace</td>
</tr>
<tr>
<td></td>
<td>tp=&quot;<a href="http://www.bea.com/wli/sb/transports">http://www.bea.com/wli/sb/transports</a>&quot;;</td>
</tr>
<tr>
<td></td>
<td>declare variable $out external;</td>
</tr>
<tr>
<td></td>
<td>$out/ctx:transport/ctx:response/tp:headers/child::*[local-name()!='Content-Length']</td>
</tr>
</tbody>
</table>

The following Replace response action in the route node propagates the required headers:

Replace ./ctx:transport/ctx:response/tp:headers in variable inbound with xqTransform(…)

Replace node contents

Variable Mapping (wsrp/rspncHeaders):

out:  $outbound

**Step 3: Test the Configuration**

After completing the simple configuration for the producer-level example, activate the changes made in the session. To test the configuration:

1. Retrieve the WSDL from a regular browser window by entering the following URL:
   
   http://alsb:7001/producerWSDL/producerExample
   
   to get the WSDL for the sample producer.
2. Verify that all of the endpoint URLs (except for the BEA extension service) have been modified to the AquaLogic Service Bus IP address, port, and correct proxy service for the sample.

3. Create a remote portlet in a Portal consumer application, specifying this URL as the address of the WSDL for the producer.

   Use either the WebLogic Workshop or Portal Administration Tool to create the remote portlet. Except for entering a different URL to retrieve the WSDL, the steps to create this portlet are no different from those used to create the portlet not proxied by AquaLogic Service Bus.

4. After the consumer portal is complete, run the application.

When configuring AquaLogic Service Bus, monitoring of any of the components has not yet been explicitly enabled. The procedure to enable monitoring is no different for WSRP services than it is for any other Web service in AquaLogic Service Bus. For each component of interest, select (check) the Enable Monitoring box on the Manage Monitoring page and set the aggregation interval. Consider setting up any alert rules, if applicable. After these changes have been activated, the configuration can be monitored from the dashboard facility of the AquaLogic Service Bus console.

**Operation-Level Monitoring Example**

The full monitoring configuration example (in the operationExample folder) involves configuring AquaLogic Service Bus to monitor all services and operations of a producer (see “Operation-Level Monitoring” on page 6-8). All of the concepts described for the producer-level monitoring example (see “Producer-Level Monitoring Example” on page 6-12) still apply to this example; to simplify configuration tasks, certain elements of that configuration will be copied. The operation-level monitoring example uses the same producer application as the producer-level monitoring example.

The fundamental difference between this example and the producer-level monitoring example is that the operation-level monitoring configuration uses both business services and proxy services that are based on the WSDLs defined by the WSRP standard. This example defines the additional resources to describe the WSRP services and extend the message flows to support monitoring at the operation level.

The rest of this section describes the tasks required to implement this operation-level monitoring configuration.
Step 1: Define WSDL Resources

Import all of the WSRP WSDL definition files, along with the XML schema files on which the definitions depend. All of the files are available as part of the sample code associated with this example, but the standard resource locations are described in the following table.

<table>
<thead>
<tr>
<th>Resource Name</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>wsrp_v1_bindings</td>
<td><a href="http://www.oasis-open.org/committees/wsrp/specifications/version1/wsrp_v1_bindings.wsdl">http://www.oasis-open.org/committees/wsrp/specifications/version1/wsrp_v1_bindings.wsdl</a></td>
</tr>
<tr>
<td>wsrp_v1_interfaces</td>
<td><a href="http://www.oasis-open.org/committees/wsrp/specifications/version1/wsrp_v1_interfaces.wsdl">http://www.oasis-open.org/committees/wsrp/specifications/version1/wsrp_v1_interfaces.wsdl</a></td>
</tr>
<tr>
<td>wsrp_v1_types</td>
<td><a href="http://www.oasis-open.org/committees/wsrp/specifications/version1/">http://www.oasis-open.org/committees/wsrp/specifications/version1/</a> wsrp_v1_types.xsd</td>
</tr>
<tr>
<td>wlp_wsrp_v1_bindings</td>
<td>$BEA_HOME/weblogic81/portal/lib/wsrp/wsrp-common.jar</td>
</tr>
<tr>
<td>wlp_wsrp_v1_types</td>
<td>$BEA_HOME/weblogic81/portal/lib/wsrp/wsrp-common.jar</td>
</tr>
<tr>
<td>xml</td>
<td><a href="http://www.w3.org/2001/xml.xsd">http://www.w3.org/2001/xml.xsd</a></td>
</tr>
</tbody>
</table>

Producers generated by BEA Portal extend the standard WSDLs by defining an additional port that allows messages to be sent using MIME attachments. Describing this extension is beyond the scope of this example, but it is still necessary to define these extension resources if the producer WSDL references them. In this example, an optional task is to create a resource for the WSDL used by the producer. After creating these WSDL and XML Schema resources, edit the references in each resource to resolve the dependencies on other resources.

Step 2: Create Business Services

In the producer-level monitoring example, a single business service was created to process all messages for the producer, an approach that worked because the business service was not associated with a WSDL.

This operation-level monitoring example uses the WSDL bindings for each port type implemented by the producer. Because a business service can be associated with only one WSDL port or binding, a separate business service resource must be created for each. A simple producer
implements only the required Markup and Service Description interfaces, while a complex producer also implements the Management and Registration interfaces. The services are created identically (except for the service name and types), as shown in the following table.

<table>
<thead>
<tr>
<th>Service Name</th>
<th>Service Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>base</td>
<td>WSDL port: operationExample/wsrpWSDL, port=&quot;WSRPPortletManagementService&quot;</td>
</tr>
<tr>
<td>desc</td>
<td>WSDL port: operationExample/wsrpWSDL, port=&quot;WSRPDescriptionService&quot;</td>
</tr>
<tr>
<td>mgmt</td>
<td>WSDL port: operationExample/wsrpWSDL, port=&quot;WSRPRegistrationService&quot;</td>
</tr>
<tr>
<td>reg</td>
<td>WSDL port: operationExample/wsrpWSDL, port=&quot;WSRPBaseService&quot;</td>
</tr>
</tbody>
</table>

For each service, minimally set the attributes listed in the following table.

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protocol</td>
<td>HTTP</td>
<td>Or HTTPS if the producer was created with secure=&quot;true&quot;.</td>
</tr>
<tr>
<td>Load Balancing</td>
<td>none</td>
<td>Must be none, or session data will be lost across requests if multiple endpoints are defined.</td>
</tr>
<tr>
<td>Endpoint URI</td>
<td><a href="http://platform:7001/producer/producer">http://platform:7001/producer/producer</a></td>
<td>Multiple endpoints may be defined for simple producers only. If multiple endpoints are defined for complex producers, Invalid Registration faults will occur.</td>
</tr>
</tbody>
</table>

**Step 3: Create the Proxy Services**

Proxy services in this operation-level monitoring example are very similar to the proxy services created for the producer-level monitoring example, with some important differences:
- Just as the business services are based on a WSDL, the proxy services must be based on the same WSDL.

- One proxy service is created for each business service, but each proxy service must have a different URI.

- The configuration must specify which operation is being invoked (described later in this section).

To create the proxy services:

1. Creating the proxy service for the base WSRP service.

   As in the earlier example, create the proxy service using the existing `operationExample/base` business service as the model. This will automatically base the proxy service on the same WSDL binding as the business service, and it will create a message flow with an unconditional route action to the business service. For the Endpoint URI, anything may be used, such as the producer name with the port type abbreviation appended to it (for example, `/operationExampleBase`).

2. Edit the message flow to add the same transformations that were added for the producer-level monitoring example (see "Step 2.3: Edit the Message Flow" on page 6-19) to copy the request transport headers and response transport headers between the consumer and producer.

3. Specify which operation to invoke.

   Normally, in a Route Action that routes to a WSDL-based service, an operation to invoke (by selecting the correct operation from the drop-down menu) is specified. However, each WSRP port implements several operations, and so the configuration requires a routing table with a case for each operation. Each case requires the same transformations to propagate the transport headers.

   Creating all of the transformations in this way might prove to be quite tedious. Fortunately, there is a more convenient approach. Instead of using the drop-down menu, use another transformation to copy the operation from the proxy service to the business service. Configure this transformation by adding an Insert Action to the Request Actions of the message flow:

   `Insert $inbound/ctx:service/ctx:operation as last child of ./ctx:service in variable outbound`

   The proxy services for the other business services can be created by repeating these steps, although a shortcut can be used to avoid recreating all of the transformations manually. For example, to create the proxy service for the Service Description service:
1. Create a new proxy service using the existing operationExample/base proxy service just created as the model. Following this example, use /operationExampleDesc for the Endpoint URI.

2. On the Summary Page, click the edit link for General Configuration. The WSDL binding was created using the Base port, so correct that here to refer to the WSRPServiceDescriptionService port.

3. Edit the message flow. The route action refers to the base business service. Correct this to route to the desc service.

**Step 4: Retrieve the WSDL from the Producer**

Just as in the producer-level monitoring example, create a service that will retrieve the WSDL from the producer and transform it to hide the actual producer endpoints. The resources created are very similar to those created in the producer-level monitoring sample, but in this example the proxies for each producer have a different URI. The rest of this section describes how to create the resources to retrieve the producer WSDL.

**Step 4.1: Create the Business Service**

The business service used to obtain the producer WSDL for this example is identical to the resource used in the producer-level monitoring example (see “Step 1.1: Create a Business Service” on page 6-13).

**Step 4.2: Create the Proxy Service**

Creating a proxy service (named wsrp/getWSDL) using wsrp/producerWSDL (see “Step 1.4: Create a Common Proxy Service” on page 6-14) as the model. Edit the stage of the Response Pipeline to modify each Replace Action to make the transformation match the Endpoint URI given to the proxies created earlier. In this example, the proxies were created using the producer name with an abbreviated service type appended to it. The addr XQuery resource created earlier (see “Step 1.2: Create an XQuery Expression to Construct URLs” on page 6-13) accepts an extension argument to construct the URI location. Simply change that argument to the proper value, as shown in the following table.
Finally, edit the Routing Table in the route node to make the cases correspond to the producers known to the system.

### Step 5: Test the Configuration

After completing the configuration, test it to verify that it works correctly. The testing steps for testing the configuration are similar to the producer-level monitoring example (see “Step 3: Test the Configuration” on page 6-20)—the only difference is with the URL used to retrieve the WSDL from the producer:

```
http://alsb:7001/getWSDL/operationExample
```

1. Retrieve the WSDL from a regular browser window by entering the following URL:
   ```
   http://alsb:7001/getWSDL/operationExample
   ```

2. Verify that all of the endpoint WSRP endpoint URLs (except for the BEA extension service) have been changed to correctly refer to the proxy service values on the AquaLogic Service Bus server.

3. Create a remote portlet in a Portal consumer application, specifying this URL as the address of the WSDL for the producer.

   Use either the WebLogic Workshop or Portal Administration Tool to create the remote portlet. Except for entering a different URL to retrieve the WSDL, the steps to create this portlet are no different from those used to create the portlet not proxied by AquaLogic Service Bus.

4. After the consumer portal is complete, run the application.

5. Enable monitoring on the AquaLogic Service Bus components of interest.

---

### Table 6-16 Extension Settings to Construct the URI Location

<table>
<thead>
<tr>
<th>If @binding is</th>
<th>svc arg of addr is</th>
</tr>
</thead>
<tbody>
<tr>
<td>urn:WSRP_v1_Markup_Binding_SOAP</td>
<td>&quot;Base&quot;</td>
</tr>
<tr>
<td>urn:WSRP_v1_ServiceDescription_Binding_SOAP</td>
<td>&quot;Desc&quot;</td>
</tr>
<tr>
<td>urn:WSRP_v1_PortletManagement_Binding_SOAP</td>
<td>&quot;Mgmt&quot;</td>
</tr>
<tr>
<td>urn:WSRP_v1_Registration_Binding_SOAP</td>
<td>&quot;Reg&quot;</td>
</tr>
</tbody>
</table>
6. Use the AquaLogic Service Bus Console to drill down to see message counts and performance statistics on all WSRP services and operations handled by the producer.