Informatica PowerCenter Web Services Provider Guide

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Preface

The PowerCenter Web Services Provider Guide provides information about the Web Services Provider and the PowerCenter web services hosted by the Web Services Hub. This guide also provides information about how to turn PowerCenter workflows into web services and examples for how to create client applications that use the web services available on the Web Services Hub. This guide assumes that you have a working knowledge of web service concepts and PowerCenter mappings and workflows.

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Web Service Concepts

This chapter includes the following topics:
- Overview, 1
- Simple Object Access Protocol (SOAP), 2
- Web Services Description Language (WSDL), 3

Overview

Web services are business functions that operate over the Web. They describe a collection of operations that are network accessible through standardized XML messaging. The PowerCenter Web Services Provider lets you integrate the PowerCenter metadata and data integration functionalities and expose them as web services. You can write applications that can communicate with Integration Services in any language or platform. You can embed these applications easily in existing components and products.

Web services are based on open standards, such as XML, SOAP, and WSDL, which offer greater interoperability than traditional proprietary applications.

Examples of web services include business services, such as stock quotes, airline schedules, and credit checks.

The components that enable web services include:
- Simple Object Access Protocol (SOAP). SOAP is the communications protocol for web services. It is the specification that defines the XML format for web service messages.
- Web Service Definition Language (WSDL). WSDL is an XML document that describes web service operations.
- Registry. Directory of published web services. Some web service providers publish services in Universal Description, Discovery, and Integration (UDDI). Registering a web service in the UDDI is optional.

Note: The PowerCenter Web Services Provider does not use the UDDI registry.

To build a web service client for the PowerCenter Web Services Provider, you select the web service you want to interface with and retrieve the WSDL for the selected web service. Use a web service tool kit such as Axis to generate the client proxies. The client proxies contain all of the function calls required to interact with a web service.

You can determine what functions a web service offers, the data the web service requires, and the location of the service by examining the WSDL. The WSDL describes the web service interfaces and the operations available for the service. Use the information in the WSDL to build a client application to use the services.
The following figure shows the building blocks of a web service:

![Building Blocks of a Web Service](image)

**Simple Object Access Protocol (SOAP)**

SOAP is the communications protocol for web services. It defines the format for web services messages. SOAP Encoding is used to tell the SOAP runtime environment how to translate from data structures, such as Java, into SOAP XML. SOAP and the WSDL dictate the communication between web services and their clients.

A SOAP message contains the following sections:

- **SOAP envelope.** The envelope defines the framework of the message, including the content of the message, who or what should handle it, and whether it is optional or mandatory.

- **SOAP header.** The header is an element of the SOAP envelope that lets you add features to a SOAP message in a decentralized manner.

- **SOAP body.** The body is the container for mandatory information that provides a mechanism for exchanging information with the intended recipient.

Authentication and transaction management are typical examples of extensions that can be implemented as header entries. The SOAP header helps to process the data in the body of the SOAP message. Information related to authentication or transactions is usually contained in the header because this information identifies the entity that sent the SOAP message body and the context in which it will be processed.

Use a SOAP toolkit to create and parse SOAP messages. A SOAP toolkit translates function calls from another language to a SOAP message. For example, the Apache Axis toolkit translates Java function calls to SOAP.

Use SOAP to implement web services on different platforms both inside and outside an organization. Each SOAP implementation supports different function calls and parameters. Therefore, a function that works with one toolkit may not work with another.
Web Services Description Language (WSDL)

The WSDL is an XML document that describes the protocols and formats used by a web service.

The WSDL contains a description of the data to be passed to the web service so that both the sender and the receiver of the service request understand the data being exchanged. The WSDL elements also contain a description of the operations to be performed on that data, so that the receiver of a message knows how to process it, and a binding to a protocol or transport, so that the sender knows how to send it.

You can view and download the WSDL files for the web services hosted by the PowerCenter Web Services Provider on the Web Services Hub Console. For more information, see “Using the Web Services Hub Console” on page 13.
Overview

The Web Services Provider is the provider entity of the PowerCenter web service framework that makes PowerCenter workflows and data integration functionality accessible to external clients through web services.

The Web Services Provider consists of the following components:

- **Web Services Hub.** An application service in the PowerCenter domain that uses the SOAP standard to receive requests and send responses to web service clients. The Web Services Hub interacts with the Integration Service and the Repository Service to process requests and generate responses.

- **Batch web services.** The Web Services Provider provides a set of web service operations that allow access to the Integration Service processes and repository metadata.

- **Real-time web services.** When you enable PowerCenter workflows as web services, you create real-time web services. When you transform PowerCenter workflows into web services, you can run the workflows from web service clients.

Web Services Hub

The Web Services Hub is the web service gateway in the PowerCenter domain that allows client applications access to PowerCenter functionality using web service standards and protocols. With the Web Services Hub, you can enable PowerCenter workflows as web services. You can also monitor PowerCenter processes and get repository information.

The Web Services Hub allows the data integration processes to remain within the PowerCenter framework, but handles requests and responses using web service technologies. The Web Services Hub receives requests from
web service clients in the form of SOAP messages and passes them to the Integration Service. The Integration Service works with the Repository Service to process the requests and sends the results to the Web Services Hub. The Web Services Hub sends a response back to the web service client in the form of SOAP messages.

The Web Services Hub provides a Web Services Hub Console where you can manage web services and view and download the WSDL files for the web services. You can use the WSDL files to create client applications to access the web services.

The PowerCenter installation includes the Web Services Hub. After you install PowerCenter, use the Administration Console to create a Web Services Hub and enable it as you would other application services in the domain.

**Batch Web Services**

The Web Services Provider provides web service operations that you can use to run and monitor workflows and access metadata information. The web service operations are collectively known as batch web services. Batch web service operations can provide information about the objects in the repository associated with the Web Services Hub or connect to the Integration Service to manage the execution of workflows and tasks or to get information about the workflows and sessions.

Batch web services fall into the following categories:

- **Data Integration web services.** Use the Data Integration web services to connect to the Integration Service and run or monitor PowerCenter workflows. Data Integration web services provide operations that allow you to get details on the Integration Service, schedule and run workflows, start and stop tasks in a workflow, or monitor and get statistics on sessions. For more information, see “Data Integration Web Service Operations” on page 23.

- **Metadata web services.** Metadata web services provide operations that retrieve metadata from PowerCenter repositories. Use the Metadata web services to get information about repository objects such as folders, workflows, and workflow tasks to help you run and monitor workflows in a repository. For more information, see “Metadata Web Service Operations” on page 21.

**Real-time Web Services**

When you start the Web Services Hub, no real-time web services are available. You create real-time web services when you expose PowerCenter workflows as web services. You can create clients to run a web service workflow and get the results of the workflow process. The web service takes a SOAP message request and produces a SOAP message response.

You can create a service mapping to receive a message from a web service client, transform it, and write it to any target that PowerCenter supports. You can also create a web service mapping with both a web service source and target definition to receive a message request from a web service client, transform the data, and send the response back to the web service client. The source and target definitions represent service operations. The source defines the user request and the target defines the response.

After you create a mapping, you can create a web service workflow to run the process defined in the web service mapping. A web service workflow is a workflow enabled as a web service. Configure the web service workflow, and add sessions to the workflow. When you save the workflow, the Web Services Hub publishes the web service on the Web Services Hub Console. The Integration Service can perform parallel processing of both request-response and one-way services.

**Web Services Provider Architecture**

The Web Services Provider consists of the Web Services Hub and the batch and real-time web services hosted by the Web Services Hub. The Web Services Hub works with the Integration Service and the Repository Service to process web service requests.
The following figure shows the Web Services Provider architecture:

The Web Services Hub processes requests for real-time web services and batch web services in similar ways. The following process describes how the Web Services Hub processes web service requests:

1. A web service client sends a SOAP message to the Web Services Hub to run a web service.
2. For batch web services, the Web Services Hub authenticates the web service client based on the session ID generated during the login.
   For protected real-time web services, the Web Services Hub authenticates the web service client based on the user name token.
3. The Web Services Hub generates a message ID for the request.
   If the request is for a real-time web service, the Web Services Hub sends the message to the Integration Service.
   If the request is for a batch web service operation, the Web Services Hub sends the message to the Integration Service or the Repository Service based on the type of request. For example, if the request is to run a workflow or to start or stop the Integration Service, the Web Services Hub sends the message to the Integration Service to process. If the request is to get a list of workflows in a repository, the Web Services Hub sends the message to the Repository Service to process.
4. The Integration Service or Repository Service processes the request.
   If the request is for a real-time web service, the Integration Service sends the processed data to the Web Services Hub which uses the message ID to correlate the request with the response.
5. The Web Services Hub sends a SOAP response to the web service client.

The Integration Service and Web Services Hub communicate with the Repository Service throughout the process.

Performance and Scalability

You can run more than one Web Services Hub on a single node. When you run multiple Web Services Hub on one node, you increase the number of web services that you can run on a node and maximize the use of your resources.

When you configure the Web Services Hub to run web services in a domain, you can use the following options to improve performance and provide flexibility and scalability:

- Associate multiple repositories with a Web Services Hub.
- Associate a repository with multiple Web Services Hubs.
- Run multiple instances of a web service workflow.
- Run web service sessions or workflows on a grid.

**Associating Multiple Repositories with a Web Services Hub**

You can associate more than one repository with a Web Services Hub. When you associate multiple repositories with a Web Services Hub, the Web Services Hub can run web service workflows located in any of the associated repositories. This allows you to use one Web Services Hub to run web services that might be accessed by different users at different times, which maximizes the use of the Web Services Hub.

**Associating a Repository with Multiple Web Services Hub Services**

You can associate a repository with more than one Web Services Hub. When you associate one repository with multiple Web Services Hub Services, multiple Web Services Hub Services can run the same web services.

Use a third party load balancer to manage and distribute requests to the Web Services Hub Services so that the service request load is balanced across the Web Services Hub Services. A hardware load balancer used in a production environment can optimize the performance of web services. Set the URL for the load balancer when you create a Web Services Hub Service in the Administration Console.

**Running Multiple Instances of a Web Service Workflow**

If you configure a workflow to run in more than one instance, the Web Services Hub can dynamically start new instances of the web service to handle as many web service requests as possible. The Web Services Hub monitors web service usage to determine resource usage and web service processing times. You can set a threshold for the maximum time the Web Services Hub can take to process requests for a web service. When processing time exceeds the threshold, the Web Services Hub starts another instance of the web service workflow to process new requests.

When the number of service requests decreases, the Web Services Hub can dynamically shut down web service instances to reduce resource usage.

For more information, see “Configuring Concurrent Execution for Web Service Workflows” on page 88.

**Running Web Service Sessions or Workflows on a Grid**

When a PowerCenter domain contains a grid, you can run a web service workflow on a grid. Create the grid and associate an Integration Service with the grid in the Administration Console. Then assign the Integration Service to run the web service workflow.

To run a web service workflow on a grid from a client application, run the web service workflow on the Integration Service associated with a grid.

You can also enable the session to run on a grid. When a session runs on a grid, the Integration Service distributes the session threads across the nodes in a grid. To run a session on a grid, add a message ID to the web service source and target definitions. The Integration Service uses the message ID to associate the web service input and output messages across the nodes.
Web Services Hub Security

The Web Services Hub has the following levels of security:

- **Encryption.** The Web Services Hub encrypts the repository login information in the configuration file used to connect to the repository. You can also run the Web Services Hub in secure mode and use the SSL protocol for encryption of web service client requests.

- **Authentication.** For batch web services, the web service client application must call the Login operation before it calls other operations. The Web Services Hub authenticates the request based on the session ID. For protected real-time web services, the Web Services Hub authenticates the web service client based on the user name token. The web service client must include the user name token in every SOAP request sent to the Web Services Hub. The user name token can include a plain text, hashed, or digested password. For more information, see “Adding Security to a Client Request” on page 57.

  The Web Services Hub does not authenticate web service requests for a public real-time web service.

- **Authorization.** A web service client with repository access must have permission on a folder to run a service. For protected real-time web services, a web service client with the appropriate permissions on a folder can run a service in that folder based on service configuration. For example, if the service is not runnable, a web service client cannot start the service, but it can invoke the service if the web service workflow is running.

Web Services Hub Logs

The Web Services Hub creates a log for status and error messages related to tasks, such as service initialization, task execution, and connection status. The logs include the IP address of the client, the service the client invokes, and the associated workflow. You can troubleshoot problems by examining error messages in this log.

You can view and configure the logs for the Web Services Hub on the PowerCenter Administration Console.

**Note:** The Web Services Hub also writes messages in the fault element of a SOAP response when it cannot process the request. For more information, see “SOAP Fault Handling” on page 10.

Configuring the Logs

The Log Manager in the PowerCenter domain handles all logging functions for all services in the domain, including the Web Services Hub.

In the PowerCenter Administration Console, you can configure the size and location of the Web Services Hub logs and the error level that would be included in the logs. For more information about the Log Manager and configuring the Web Services Hub logs, see the PowerCenter Administrator Guide.

Viewing the Logs

You can view Web Services Hub log events on the Administration Console Log Viewer. You can filter log events to get a list of only the log events for the Web Services Hub. When you view log events in the Log Viewer, the Log Manager displays the log events from the generated files in the log directory set by the domain administrator. For more information, see the PowerCenter Administrator Guide.
SOAP Fault Handling

The Web Services Hub sends error responses as SOAP fault messages. The Web Services Hub can generate the following types of fault responses:

♦ User-defined faults
♦ System faults

User-Defined Faults

To send error data to the target, you can define fault views in the target definition. If the transformation logic in the web service mapping sends error data to the target, the Integration Service writes messages to fault targets. Send error data to the target when you want to catch and resolve specific errors. For example, you expect the datatype of the response to be a string. If the web service workflow sends a numeric response, you can send the response to the fault target. You can then evaluate the response and resolve the error.

System Faults

If the Web Services Hub encounters system errors, it generates a fault message based on the type of error and sends the response to the web service client. The fault message is based on the task the Web Services Hub performs when it encounters the error:

♦ If the Web Services Hub cannot process the header element of a SOAP request message, it returns error information related to the header entries of the SOAP request message in a child element of the SOAP response header element.
♦ If the Web Services Hub encounters any error with the header element of a SOAP request, it does not process the body element. The SOAP response to the request contains the header fault element in the SOAP header and a SOAP fault element without the detail element.
♦ If the Web Services Hub cannot process the contents of the body element, the SOAP fault element in the SOAP response message contains a detail element with error information.
♦ The Web Services Hub generates a SOAP fault response with the error information in the detail element when it encounters any of the following system errors:
  - The Integration Service is not running and the Web Services Hub cannot process the input message.
  - The Web Services Hub has timed out.
  - The protected web service does not provide a valid user name token.
♦ The Web Services Hub does not return a response for a web service request in the following situations:
  - The content of the service request is malformed or generates a parsing error.
  - The workflow filters out the request.

SOAP Fault Schema

Fault messages contain a message code that includes a prefix and code number and the message text. For example, the message code WSH_95002 has the following associated message text:

Invalid request parameter. Workflow name cannot be null.

The message code is the ErrorCode element in the detail element of a SOAP fault, and the message text is the faultstring element of the SOAP fault.

For more information about error codes related to the Web Services Hub, see the *PowerCenter Message Reference*.

SOAP Fault Header

The Web Services Hub reports header related errors in the header fault element of a SOAP response header.
The schema of this element is listed below:

```
<ns1:HeaderFault xmlns:ns1="http://www.informatica.com/wsh">
  <ErrorCode>
    error code
  </ErrorCode>
  <ErrorMessage>
    error message
  </ErrorMessage>
</ns1:HeaderFault>
```

**SOAP Fault Body**

The SOAP fault body contains the following sub-elements:

- **Faultcode.** The faultcode determines if the error originates at the web service client or the Integration Service. The error can originate at the web service client if the message has the wrong structure.

- **Faultstring.** The faultstring provides a description of the error. The faultstring value indicates whether the error originated from the Integration Service, Web Services Hub, or Repository Service.

- **Detail.** The detail element contains error information that includes an error code, and the extended details element provide detailed error information when the faultstring is a Web Services Hub or Repository Service error.

The Web Services Hub uses the following SOAP fault schema:

```
<SOAP-ENV: Fault>
  <faultcode> Client/Server </faultcode>
  <faultstring>Brief Description of Error</faultstring>
  <detail>
    <ns:WSHFaultDetails xmlns:ns="www.informatica.com/wsh">
      <ErrorCode>
        Error Code
      </ErrorCode>
      <ExtendedDetails>
        Actual Error
      </ExtendedDetails>
    </ns:WSHFaultDetails>
  </detail>
</SOAP-ENV: Fault>
```
Using the Web Services Hub Console

This chapter includes the following topics:
- Overview, 13
- Connecting to the Web Services Hub Console, 14
- Understanding the Web Services Hub Console, 14
- Testing a Web Service, 17

Overview

The Web Services Hub Console is the PowerCenter application you use to view and test the real-time web services and batch web services operations available in a Web Services Hub. Use the Web Services Hub Console to perform the following tasks:
- View the properties of a real-time web service. You can view the description of the web service and properties such as whether the web service is protected. You can also view the repository and folder that contains the web service.
- View the WSDL for a real-time web service. To download the WSDL, save the WSDL to a file on the hard disk.
- Test a real-time web service. Use the Try-It client application to run a valid web service and view the response on the Web Services Hub Console. You can also test the operations for the batch web services.
- View the description of a batch web services operation. You can view the description of the batch web services operation. You can use the Try-It application to view the parameter for the operation.
- View the WSDL for Data Integration and Metadata web services. To download the WSDL, save the WSDL to a file on the hard disk.
- Test a batch web services operation. Use the Try-It application to run a batch web services operation and view the response on the Web Services Hub Console.

Note: The Web Services Hub Console does not require authentication. You can access the Web Services Hub Console without logging in. To ensure security, run the Web Services Hub within a secure network environment.
Connecting to the Web Services Hub Console

You can connect to the Web Services Hub Console from any browser.

Use one of the following URLs to connect to the Web Services Hub Console:

http://<WebServicesHubHostName:PortNumber>/wsh
http://<WebServicesHubHostName:PortNumber>/PowerCenter

The context names /wsh and /PowerCenter are case sensitive.

The default port for a Web Services Hub running on HTTP is 7333. You can also configure the Web Services Hub to use a secure connection with HTTPS. The default port for a Web Services Hub running on HTTPS is 7343. You can set the port number when you create the Web Services Hub in the Administration Console.

You can also connect to the Web Services Hub Console from the Administration Console. View the details of the Web Services Hub and click the Service URL. You must enable the Web Services Hub to connect to the Web Services Hub Console.

Understanding the Web Services Hub Console

The following figure shows the main page for the Web Services Hub Console:

The Web Services Hub Console consists of the following sections:

♦ **Navigator.** The Navigator displays the types of services that you can view on the Web Services Hub Console.

♦ **Web Services or Operations.** For real-time web services, the Web Services section displays valid and invalid web services. For batch web services, the Operations section displays the operations available for metadata web services and data integration web services.

In the Web Services section, you can test a web service or view the WSDL for a web service.

In the Operations section, you can test the batch web services operations or view and save the batch web services WSDL.

♦ **Description.** The Description section provides information on the type of web services selected in the Navigator.

♦ **Properties.** The Properties section displays the properties of the web service or web service operation selected in the Web Services or Operations section.
**Navigator**

In the Navigator, you can scroll and select the type of web service for which you want to display information. The information displayed in the other sections of the console varies based on the type of web service you select in the Navigator.

**Web Services and Operations Sections**

The Web Services Hub Console displays the Web Services section or the Operations section depending on which type of web service you select in the Navigator.

When you select Valid Web Services or Invalid Web Services in the Navigator, the Web Services section displays information about the real-time web services that run on the Web Services Hub.

When you select Metadata Web Services or Data Integration Web Services in the Navigator, the Operations section displays the Batch web service operations available on the Web Services Hub.

You can sort the list of web services or operations. To sort the list of web services or operations, click the label of the column by which you want to sort. The Web Services Hub Console lists the web services or operations alphabetically based on the column you click. An arrow next to the column label shows the sort order for the list, ascending or descending.

You can use the Try-It application to test a web service operation listed in the Web Services and Operations section. To test a web service operation, enter the values for the parameters in the input message of the web service operation and view the response.

In the Web Services section, you can display the WSDL for a web service. In the Operations section, you can display the WSDL for the batch web services. The WSDL is published for the metadata web services or data integration web services, not for an operation. If you select an operation and click WSDL, the Web Services Hub displays the WSDL for the metadata web services or data integration web services. Use the WSDL to write client applications that call the real-time web service or batch web service operation.

**Web Services Section**

You must create web service workflows to view real-time web services on the Web Services Hub Console. When you configure a web service workflow to be visible, the Web Services Hub publishes the web service and WSDL on the Web Services Hub Console.

When you select Valid Web Services or Invalid Web Services in the navigator, the Web Services section displays the list of real-time web services configured to be visible on the Web Services Hub Console.

The following table describes the options available in the Web Services section:

<table>
<thead>
<tr>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Try-It</td>
<td>Client application you can use to test the selected web service. Click to run the selected web service. For more information, see “Testing a Web Service” on page 17. Not available for invalid web services.</td>
</tr>
<tr>
<td>WSDL</td>
<td>WSDL for the selected web service. Click to view the WSDL for the selected web service. You can click the WSDL button at the top of the section or in the same row as the selected web service. To download the WSDL, view and save the WSDL to your local machine. Not available for invalid web services.</td>
</tr>
<tr>
<td>Search</td>
<td>Search for web services. Enter the string of text you want to search for and click Go. The Web Services section lists any web service name, repository name, or workflow name that contains the text.</td>
</tr>
<tr>
<td>Service Name</td>
<td>Name of the web service that you can run on the Web Services Hub.</td>
</tr>
<tr>
<td>Repository Name</td>
<td>Name of the repository associated with the web service.</td>
</tr>
<tr>
<td>Workflow Name</td>
<td>Name of the workflow that comprises the web service.</td>
</tr>
</tbody>
</table>
Operations Section

The Operations section displays a list of the batch web services operations available on the Web Services Hub. You can call these operations from client applications to run and monitor workflows and access PowerCenter metadata.

When you select metadata web services in the Navigator, the Operations section displays a list of the available metadata web services operations. When you select data integration web services in the Navigator, the Operations section displays a list of the available data integration web services operations.

The Operations section contains the following icons and information:

<table>
<thead>
<tr>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Try-It</td>
<td>Application to test the selected operation. Click to run the selected metadata web services or data integration web services operation. For more information, see “Testing a Web Service” on page 17.</td>
</tr>
<tr>
<td>WSDL</td>
<td>WSDL for the metadata or data integration web services. Click to view the WSDL published by the Web Services Hub for the selected type of web services. If you select metadata web services in the Navigator, click WSDL to view the WSDL for the metadata web services. If you select data integration web services in the Navigator, click WSDL to view the WSDL for the data integration web services. To download the WSDL, view and save the WSDL to your local machine.</td>
</tr>
<tr>
<td>Search</td>
<td>Search for operations. Enter the string of text you want to search for and click Go. The Operations section lists any operation name or description that contains the text.</td>
</tr>
<tr>
<td>Operation Name</td>
<td>Name of the metadata web services or data integration web services operation.</td>
</tr>
<tr>
<td>Description</td>
<td>Description of the metadata web services or data integration web services operation. For more information about the batch web service operations, see “Metadata Web Service Operations” on page 21 and “Data Integration Web Service Operations” on page 23.</td>
</tr>
</tbody>
</table>

Properties Section

The Properties section displays information about the web service or web service operation selected on the Web Services or Operations section.

Properties Section for Real-time Web Services

When you select a valid or invalid real-time web service in the Web Services section, the Properties section displays the properties of the selected web service.

For real-time web services, the Properties section displays the following properties:

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service Name</td>
<td>Name of the web service.</td>
</tr>
<tr>
<td>Domain Name</td>
<td>Name of the PowerCenter domain that contains the Web Services Hub.</td>
</tr>
<tr>
<td>Repository Name</td>
<td>Repository that contains the web service workflow.</td>
</tr>
<tr>
<td>Folder name</td>
<td>Name of the folder that contains the web service workflow.</td>
</tr>
<tr>
<td>Workflow Name</td>
<td>Name of the workflow associated with the web service.</td>
</tr>
<tr>
<td>Description</td>
<td>Description of the web service.</td>
</tr>
<tr>
<td>Is Runnable</td>
<td>Indicates whether a web service can be started by a client application.</td>
</tr>
<tr>
<td></td>
<td>If True, a web service client can start the web service workflow or invoke the web service while the workflow is running.</td>
</tr>
<tr>
<td></td>
<td>If False, a web service client can invoke the web service while the workflow is running, but cannot start the workflow.</td>
</tr>
</tbody>
</table>
Properties Section for Batch Web Services

When you select a metadata web services operation or a data integration web services operation in the Operations section, the Properties section displays the name and description of the selected web service operation.

Testing a Web Service

The Try-It application is a client application that you can use to run a real-time or batch web service operation listed in the Web Services Hub Console. Use the Try-It application to test a valid web service operation and view the results on the Web Services Hub Console. You can use the Try-It application if you are unsure what parameters are required in the input message or you want to view the response for a specific input message.

You can use the Try-It application to run a web service or call an operation without needing to download the WSDL and generate the client proxy classes for a client application. You can view the response on the console and determine how a client application should process the response from the web service.

Protected real-time web services require authentication. To test a protected web service operation, provide a valid user name token to log in to the PowerCenter repository. For more information, see “Testing a Protected Real-time Web Service” on page 20.

You can test a valid real-time web service application or a batch web service operation.

Note: You cannot use the Try-It application to test a web service with a WSDL that contains a SOAP attachment.

Input Message

The Try-It application provides two methods for creating a web service request:

- XML input
- Form input

Use the method that best fits the requirements of the request. For example, if the request includes multiple occurring elements, use XML input to create the request message.

XML Input

When you select the XML Input tab, the Web Services Hub displays a SOAP input message that contains the elements needed to run the service request operation. Enter the values for the elements in the SOAP message. Or, you can create a SOAP message outside the Web Services Hub console and paste it into the XML input section.

The Web Services Hub uses the SOAP input message to run the web service. It displays the response as a SOAP output message.
The following figure shows the XML Input tab of the Try-It application:

Form Input

When you select the Form Input tab, the Web Services Hub displays a list of the parameters for a web service request. Enter the values for the parameters. If the web service request contains complex type elements, the Form Input tab displays the input parameters in the correct hierarchy.

The Web Services Hub uses the parameter values you enter to create a SOAP input message and run the web service. It displays the response as a SOAP output message.
The following figure shows the Form Input tab of the Try-It application:

![Form Input tab of the Try-It application](image)

**Testing a Public Web Service or Batch Web Service Operation**

To test a public or batch web service, select a web service operation and enter the values for the parameters in the input message of the web service operation.

**To test a public web service:**

1. In the Web Services section for real-time web services, select a valid web service.
   - or -
   In the Operations section for metadata web services or data integration web services, select an operation.

2. Click Try-It.
   The Try-It application window displays a list of the web service operations that you can test and instructions on how to run the Try-It application.

3. Select the operation you want to test.
   The Try-It application window displays the parameters for the input message.

4. Click the XML Input tab to enter the input parameters in SOAP message format.
   - or -
   Click the Form Input tab to enter the input parameters in a parameter entry form.

5. Enter the values for the parameters.
   The WSDL can contain user-defined datatypes. To avoid fault responses, make sure that you enter the value for the parameter according to the datatype.

6. Click Send.
   The Web Services Hub runs the web service operation and displays the SOAP message response and a message to indicate success or failure.
To clear the parameters and enter new values, click Reset.

Click the Close button of the web browser to exit the Try-It application window and return to the main page of the Web Services Hub Console.

Testing a Protected Real-time Web Service

To test a protected real-time web service, include a valid user name token in the SOAP header. You can enter the user name and password in the Form Input tab or modify the SOAP message to include all elements of the user name token in the XML Input tab.

You can test a protected web service with a plain text or hashed password in the Form Input or XML Input tab. To test a protected web service with a hashed password, encrypt the password with the MD5 or SHA-1 hash function before you test the web service. The encryption must be encoded in Base64. Use the resulting hashed value as the password for the web service.

You can test a protected web service with a digested password in the XML Input tab. To test a protected web service with a digested password, add the Password attribute and elements required in the UsernameToken element for digested passwords.

To test a protected web service:

1. In the Web Services section for real-time web services, select the protected web service to run and click Try-It.

2. In the Try-It application window, select the operation for the protected web service.

3. To use the Form Input to test the web service operation, click the Form Input tab.

   In the SOAP header section, enter the user name and a plain text or hashed password.

   In the SOAP body section, enter the values for the parameters required by the protected web service.

   -or-

   To use the XML Input to test the web service operation, click the XML Input tab and update the UsernameToken element.

   To test a protected web service that uses a plain text or hashed password, replace the value [string] in the Username and Password child elements with a valid user name and password:

   ```
   <UsernameToken>
     <Username>[string]</Username>
     <Password>[string]</Password>
   </UsernameToken>
   ```

   To test a protected web service that uses a digested password, replace the value [string] in the Username element with a valid user name. Update the Password element and add Nonce and Created elements with the appropriate value:

   ```
   <UsernameToken>
     <Username>[string]</Username>
     <Password Type="PasswordDigest">[string]</Password>
     <Nonce>[NonceValue]</Nonce>
     <Created>[RequestCreationTimestamp]</Created>
   </UsernameToken>
   ```

   For more information about the UsernameToken element, see “UsernameToken in the SOAP Request” on page 57.

   In the SOAP body section, enter the values for the parameters required by the protected web service.

4. Click Send.

   The Web Services Hub runs the protected web service operation and displays the SOAP message response on the console.

5. Click the Close button of the web browser to exit the Try-It application window and return to the main page of the Web Services Hub Console.
CHAPTER 4

Batch Web Service Operations

This chapter includes the following topics:
♦ Overview, 21
♦ Metadata Web Service Operations, 21
♦ Data Integration Web Service Operations, 23

Overview

You can schedule, start, or stop existing workflows and tasks using Batch web service operations. You can get session statistics and performance data. You can retrieve workflow and session logs.

The batch web services consist of the following groups of services defined in separate WSDLs:
♦ Metadata web services. The operations for the Metadata web services are defined in the Metadata WSDL available on the Batch Web Services page of the Web Services Hub Console.
♦ Data Integration web services. The operations for the Data Integration web services are defined in the Data Integration WSDL available on the Batch Web Services page of the Web Services Hub Console.

This chapter explains the operations provided by the batch web services. For more information about the request and response XML documents for these operations, refer to the WSDL files.

Note: Log segments obtained by batch web services operation calls are either in Integration Service code page or in UTF-8.

Metadata Web Service Operations

Use the operations provided in the Metadata web services to retrieve metadata from the PowerCenter repositories associated with the Web Services Hub.

You can use the operations to log in to a repository and get the list of the following repository objects:
♦ All folders in a repository associated with the Web Services Hub
♦ All workflows in a folder
♦ All worklets and Session tasks in a workflow
♦ All Integration Services associated with a repository
♦ All repositories associated with Web Services Hub
This section lists all operations available for the Metadata web services.

### getAllDIServers

Use this operation to retrieve the names of all Integration Services associated with a repository.

You can associate one or more Integration Services with a repository to run workflows and sessions. In a multiple Integration Service environment, it is important to enter descriptive service names for each associated service to help users differentiate among Integration Services. Each Integration Service associated with a repository must have a service name and a combination of host name and port number that is unique among the services associated with the repository.

This operation returns the names of all Integration Services associated with a given repository.

Call the getAllDIServers operation with the SessionID parameter. The session ID is generated after you log in to the repository.

### getAllFolders

Use this operation to retrieve all folders in a repository.

Call the getAllFolders operation with the SessionID parameter. The session ID is generated after you log in to the repository.

### getAllRepositories

Use this operation to view all repositories associated with the Web Services Hub. The getAllRepositories operation does not require a parameter.

Before a Web Services Hub client application can use a repository, you must associate the repository with the Web Services Hub. Use the Administration Console to associate a repository with a Web Services Hub.

**Note:** Since the getAllRepositories operation is not associated with a specific repository, you do not need to log in to a repository to use the operation. You can call the getAllRepositories operation without calling the Login operation.

### getAllTaskInstances

Use this operation to get information about all worklets and session task instances in a workflow for a specified depth. You must log in to the repository before you call this operation.

The following table describes the parameters for this operation:

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Required/Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SessionID</td>
<td>Required</td>
<td>Session ID generated after log in.</td>
</tr>
<tr>
<td>Depth</td>
<td>Required</td>
<td>The number of levels within the workflow task hierarchy from which to get information on task instances.</td>
</tr>
<tr>
<td>WorkflowName</td>
<td>Required</td>
<td>Name of the workflow that contains the worklets and sessions.</td>
</tr>
<tr>
<td>FolderName</td>
<td>Required</td>
<td>Name of the folder containing the workflow.</td>
</tr>
<tr>
<td>IsValid</td>
<td>Optional</td>
<td>Specifies whether to get valid or invalid task instances. Set to True to get valid task instances.</td>
</tr>
</tbody>
</table>

### getAllWorkflows

Use this operation to get information about all workflows in a folder. A workflow is a set of instructions that tells the Integration Service how to execute tasks, such as sessions, email notifications, and shell commands.
Workflow information includes the name of the workflow, the name of the folder in which the workflow resides, and whether the workflow is valid.

You must log in to the repository before you call this operation.

The following table describes the parameters for this operation:

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Required/Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SessionID</td>
<td>Required</td>
<td>Session ID generated after log in.</td>
</tr>
<tr>
<td>Name</td>
<td>Required</td>
<td>Name of the folder that contains the workflows.</td>
</tr>
</tbody>
</table>

**Login**

Use this operation to log in to a repository. The Login operation authenticates the user name and password for a specified repository. The client application must call this operation before calling any other operations. After calling the Login operation, the web service client application can call any Batch web service operations.

The Login operation requires a repository name, user name, and password. It returns an encrypted session ID. The repository must be in the same domain as the Web Services Hub.

The following table describes the parameters for this operation:

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Required/Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RepositoryName</td>
<td>Required</td>
<td>Name of the repository to log in to.</td>
</tr>
<tr>
<td>UserName</td>
<td>Required</td>
<td>User name used to log in to the repository.</td>
</tr>
<tr>
<td>Password</td>
<td>Required</td>
<td>Password for the user account used to log in to the repository.</td>
</tr>
<tr>
<td>RepositoryDomainName</td>
<td>Optional</td>
<td>Domain name for the Repository Service.</td>
</tr>
<tr>
<td>UserNameSpace</td>
<td>Conditional</td>
<td>The security domain of the user account used to log in to the repository. Required if there is more than one security domain in the PowerCenter domain.</td>
</tr>
</tbody>
</table>

**Note:** The session ID expires after a period of inactivity. The length of time allowed for inactivity before the session times out is based on the SessionExpiryPeriod property of the Web Services Hub. You can set the Web Services Hub advanced properties in the PowerCenter Administration Console.

**Logout**

Use this operation to log out of a repository. The Logout operation disconnects you from the repository and the Integration Service. Call this operation at the end of a client application run to release resources in the Web Services Hub.

Call the Logout operation with the SessionID parameter. The session ID is generated after you log in to the repository.

**Data Integration Web Service Operations**

You can perform the following tasks with Data Integration web services operations:

- **Connect to the Repository Service.** You can use the following operations to log in to and log out of the repository:
  - Login
Logout

- **Connect to and get details regarding the Integration Service.** You can use the following operations to verify that the Integration Service is running and connect to or get information about the Integration Service:
  - pingDIServer
  - getDIServerProperties
  - initializeDIServerConnection (deprecated)
  - deinitializeDIServerConnection (deprecated)

- **Schedule and run workflows.** You can use the following operations to manage workflow runs:
  - startWorkflow
  - startWorkflowEx
  - stopWorkflow
  - scheduleWorkflow
  - startWorkflowFromTask
  - unscheduleWorkflow
  - waitTillWorkflowComplete

- **Start and stop tasks in a workflow.** You can use the following operations to control the tasks in a workflows:
  - recoverWorkflow
  - resumeWorkflow (deprecated)
  - startTask
  - stopTask
  - waitTillTaskComplete

- **Get statistics on sessions.** You can use the following operations to get details on a session or workflow run:
  - getNextLogSegment (deprecated)
  - getSessionLog
  - getSessionPerformanceData
  - getSessionStatistics
  - getTaskDetails
  - getTaskDetailsEx
  - getWorkflowDetails
  - getWorkflowDetailsEx
  - getWorkflowLog
  - monitorDIServer
  - startSessionLogFetch (deprecated)
  - startWorkflowLogFetch (deprecated)

The Data Integration web services operations are defined in the di.wsdl.

deinitializeDIServerConnection

Deprecated operation. You do not need to explicitly disconnect the client application from the Integration Service. The Logout operation releases connections to the Integration Service acquired by the client application and performs cleanup operations.

This operation requires the initializeDIServerConnection the SessionID parameter. The session ID is generated after you log in to the repository.
getDIServerProperties

Use this operation to get the properties of the Integration Service. You must log in to the repository before you call this operation.

The Integration Service properties include the following information:

- Integration Service name
- Integration Service version
- Product name
- Integration Service startup time
- Name of the repository associated with the Integration Service
- Data movement mode (ASCII or Unicode)
- Whether the Integration Service can debug mappings

The following table describes the parameters for this operation:

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Required/Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SessionID</td>
<td>Required</td>
<td>Session ID generated after log in.</td>
</tr>
<tr>
<td>ServiceName</td>
<td>Required</td>
<td>Name of the Integration Service to get the properties of.</td>
</tr>
<tr>
<td>DomainName</td>
<td>Optional</td>
<td>Domain name for the Integration Service.</td>
</tr>
</tbody>
</table>

getNextLogSegment

Deprecated operation. This operation gets the information in a session or workflow log in increments.

The getNextLogSegment operation returns a portion of a session or workflow log. You must log in to the repository before you call this operation.

Use this operation with the startSessionLogFetch or startWorkflowLogFetch operation. Call the getNextLogSegment operation with the log handle generated by the startSessionLogFetch or startWorkflowLogFetch operation until the end of log is reached.

To get session log information in one operation, use the getSessionLog operation. To get workflow log information in one operation, use the getWorkflowLog operation.

The following table describes the parameters for this operation:

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Required/Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SessionID</td>
<td>Required</td>
<td>Session ID generated after log in.</td>
</tr>
<tr>
<td>LogHandle</td>
<td>Required</td>
<td>Log ID generated by the startSessionLogFetch or startWorkflowLogFetch operation. You must call the startSessionLogFetch or startWorkflowLogFetch operation before you call this operation.</td>
</tr>
<tr>
<td>Timeout</td>
<td>Required</td>
<td>Amount of time the client request keeps the connection to the Web Services Hub during this operation. If the operation does not complete within the timeout period, the operation fails. The timeout period starts when you call the startSessionLogFetch or startWorkflowLogFetch operation.</td>
</tr>
</tbody>
</table>

getSessionLog

Use this operation to get all the information in a session log in one operation. You must log in to the repository before you call this operation.
When a service session runs, the Integration Service writes information to the session log, such as initialization of processes, session validation, creation of SQL commands for reader and writer threads, errors encountered, and load summary. The amount of detail in the session log depends on the tracing level that you set. The getSessionLog operation returns the information in the session log.

To get session log information in increments, use the getNextLogSegment operation.

The following table describes the parameters for this operation:

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Required/Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SessionID</td>
<td>Required</td>
<td>Session ID generated after login.</td>
</tr>
<tr>
<td>FolderName</td>
<td>Required</td>
<td>Name of the folder containing the workflow.</td>
</tr>
<tr>
<td>WorkflowName</td>
<td>Required</td>
<td>Name of the workflow that contains the session.</td>
</tr>
<tr>
<td>TaskInstancePath</td>
<td>Required</td>
<td>Path specifying the location of the task. If the task is within a workflow, enter the task name alone. If the task is within a worklet, enter WorkletName.TaskName. Enter the taskInstancePath as a fully qualified string.</td>
</tr>
<tr>
<td>Timeout</td>
<td>Required</td>
<td>Amount of time the client request keeps the connection to the Web Services Hub during this operation. If the operation does not complete within the timeout period, the operation fails.</td>
</tr>
<tr>
<td>ServiceName</td>
<td>Required</td>
<td>Name of the Integration Service that runs the workflow.</td>
</tr>
<tr>
<td>DomainName</td>
<td>Optional</td>
<td>Domain name for the Integration Service.</td>
</tr>
</tbody>
</table>

**getSessionPerformanceData**

Use this operation to retrieve the performance data of a session running on the Integration Service. The performance details provide counters that help you understand the session and mapping efficiency.

You must log in to the repository before you call this operation.

The following table describes the parameters for this operation:

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Required/Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SessionID</td>
<td>Required</td>
<td>Session ID generated after login.</td>
</tr>
<tr>
<td>FolderName</td>
<td>Required</td>
<td>Name of the folder containing the workflow.</td>
</tr>
<tr>
<td>WorkflowName</td>
<td>Required</td>
<td>Name of the workflow that contains the session.</td>
</tr>
<tr>
<td>TaskInstancePath</td>
<td>Required</td>
<td>Path specifying the location of the task. If the session is within a workflow, enter the session name alone. If the session is within a worklet, enter WorkletName.SessionName. Enter the taskInstancePath as a fully qualified string.</td>
</tr>
<tr>
<td>ServiceName</td>
<td>Required</td>
<td>Name of the Integration Service that runs the workflow.</td>
</tr>
<tr>
<td>DomainName</td>
<td>Optional</td>
<td>Domain name for the Integration Service.</td>
</tr>
</tbody>
</table>

**getSessionStatistics**

Use this operation to get the statistics of a session running on the Integration Service. When the session is not running, this operation provides the statistics of the most recently run session.

You must log in to the repository before you call this operation.

Session statistics includes the folder and workflow name, session and task run status, error information, the number of successful and failed rows for source and target, and the number of applied, affected, and rejected rows.
The following table describes the parameters for this operation:

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Required/Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SessionID</td>
<td>Required</td>
<td>Session ID generated after log in.</td>
</tr>
<tr>
<td>FolderName</td>
<td>Required</td>
<td>Name of the folder containing the workflow.</td>
</tr>
<tr>
<td>WorkflowName</td>
<td>Required</td>
<td>Name of the workflow that contains the session task.</td>
</tr>
<tr>
<td>TaskInstancePath</td>
<td>Required</td>
<td>Path specifying the location of the session. If the session is within a workflow, enter the session name alone. If the session is within a worklet, enter WorkletName.SessionName. Enter the taskInstancePath as a fully qualified string.</td>
</tr>
<tr>
<td>ServiceName</td>
<td>Required</td>
<td>Name of the Integration Service that runs the workflow.</td>
</tr>
<tr>
<td>DomainName</td>
<td>Optional</td>
<td>Domain name for the Integration Service.</td>
</tr>
</tbody>
</table>

**getTaskDetails**

Use this operation to retrieve the details of a task from the Integration Service. If the parent workflow is running and the task has already run, the operation returns the details of the current task in the running workflow. If the parent workflow is not running, the operation returns the task details of the last workflow run.

You must log in to the repository before you call this operation.

The task detail information includes folder and workflow name, task name and type, start time, run status, and run error codes and messages.

The following table describes the parameters for this operation:

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Required/Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SessionID</td>
<td>Required</td>
<td>Session ID generated after log in.</td>
</tr>
<tr>
<td>FolderName</td>
<td>Required</td>
<td>Name of the folder containing the workflow.</td>
</tr>
<tr>
<td>WorkflowName</td>
<td>Required</td>
<td>Name of the workflow that contains the task.</td>
</tr>
<tr>
<td>TaskInstancePath</td>
<td>Required</td>
<td>Path specifying the location of the task. If the task is within a workflow, enter the task name alone. If the task is within a worklet, enter &lt;WorkletName&gt;.&lt;TaskName&gt;. Enter the taskInstancePath as a fully qualified string.</td>
</tr>
<tr>
<td>ServiceName</td>
<td>Required</td>
<td>Name of the Integration Service that runs the workflow.</td>
</tr>
<tr>
<td>WorkflowRunId</td>
<td>Optional</td>
<td>ID of the workflow run instance containing the task.</td>
</tr>
<tr>
<td>WorkflowRunInstanceName</td>
<td>Optional</td>
<td>Name of the workflow run instance containing the task.</td>
</tr>
<tr>
<td>ParameterFileName</td>
<td>Optional</td>
<td>Name of the parameter file to use when running the workflow.</td>
</tr>
<tr>
<td>RequestMode</td>
<td>Optional</td>
<td>Indicates the recovery strategy for the session task:</td>
</tr>
<tr>
<td>IsAbort</td>
<td>Optional</td>
<td>Indicates whether to abort a task. Not applicable to this operation.</td>
</tr>
<tr>
<td>DomainName</td>
<td>Optional</td>
<td>Domain name for the Integration Service.</td>
</tr>
<tr>
<td>ParameterScope</td>
<td>Optional</td>
<td>Scope of the parameter in a parameter array definition.</td>
</tr>
<tr>
<td>ParameterName</td>
<td>Optional</td>
<td>Name of the parameter in a parameter array definition.</td>
</tr>
<tr>
<td>ParameterValue</td>
<td>Optional</td>
<td>Value of the parameter in a parameter array definition.</td>
</tr>
</tbody>
</table>
**getTaskDetailsEx**

Use this operation to retrieve the details of a task from the Integration Service when multiple instances of a workflow run concurrently.

The `getTaskDetailsEx` operation is similar to the `getTaskDetails` operation, but returns information about all instances of a task. If the parent workflow is running and the task has already run, the operation returns the details of all the instances of the task in the running workflow. If the parent workflow is not running, the operation returns the details of the task instance in the last workflow run. The task details are included in the Integration Service details returned by the operation.

You must log in to the repository before you call this operation.

The following table describes the parameters for this operation:

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Required/Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SessionID</td>
<td>Required</td>
<td>Session ID generated after log in.</td>
</tr>
<tr>
<td>FolderName</td>
<td>Required</td>
<td>Name of the folder containing the workflow.</td>
</tr>
<tr>
<td>WorkflowName</td>
<td>Required</td>
<td>Name of the workflow that contains the task.</td>
</tr>
<tr>
<td>TaskInstancePath</td>
<td>Required</td>
<td>Path specifying the location of the task. If the task is within a workflow, enter the task name alone. If the task is within a worklet, enter <code>&lt;WorkletName&gt;</code> <code>&lt;TaskName&gt;</code>. Enter the taskInstancePath as a fully qualified string.</td>
</tr>
<tr>
<td>ServiceName</td>
<td>Required</td>
<td>Name of the Integration Service that runs the workflow.</td>
</tr>
<tr>
<td>WorkflowRunInstanceName</td>
<td>Optional</td>
<td>Name of the workflow run instance.</td>
</tr>
<tr>
<td>DomainName</td>
<td>Optional</td>
<td>Domain name for the Integration Service.</td>
</tr>
</tbody>
</table>

**getWorkflowDetails**

Use this operation to get the details of a given workflow. If the workflow is running, the operation returns the details of the running workflow. If the workflow is not running, the operation returns the details of the last run of this workflow.

Workflow details include the name of the folder, workflow, workflow log file, and the user that runs the workflow. It includes workflow run type, log file code page, start and end time, run status, and run error codes and messages.

You must log in to the repository before you call this operation.

The following table describes the parameters for this operation:

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Required/Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SessionID</td>
<td>Required</td>
<td>Session ID generated after log in.</td>
</tr>
<tr>
<td>FolderName</td>
<td>Required</td>
<td>Name of the folder containing the workflow.</td>
</tr>
<tr>
<td>WorkflowName</td>
<td>Required</td>
<td>Name of the workflow.</td>
</tr>
<tr>
<td>RequestMode</td>
<td>Required</td>
<td>Indicates the recovery strategy for the session task:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- NORMAL. Restarts a session without recovery.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- RECOVERY. Recovers a session.</td>
</tr>
<tr>
<td>ServiceName</td>
<td>Required</td>
<td>Name of the Integration Service that runs the workflow.</td>
</tr>
<tr>
<td>WorkflowRunId</td>
<td>Optional</td>
<td>ID of the workflow run instance.</td>
</tr>
<tr>
<td>WorkflowRunInstanceName</td>
<td>Optional</td>
<td>Name of the workflow run instance.</td>
</tr>
<tr>
<td>Reason</td>
<td>Optional</td>
<td>Describes the reason to start a workflow or task.</td>
</tr>
</tbody>
</table>
getWorkflowDetailsEx

Use this operation to get the details of a workflow when multiple instances of a workflow run concurrently. This operation is similar to getWorkflowDetailsEx operation, but returns information about all instances of a workflow. If the workflow is running, the operation returns the details of all the instances of the running workflow. If the workflow is not running, the operation returns the details of the last run of the workflow. The workflow details are included in the Integration Service details returned by the operation.

You must log in to the repository before you call this operation.

The following table describes the parameters for this operation:

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Required/Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ParameterFileName</td>
<td>Optional</td>
<td>Name of the parameter file to use when running the workflow.</td>
</tr>
<tr>
<td>TaskInstancePath</td>
<td>Optional</td>
<td>Path specifying the location of the task. If the task is within a workflow, enter the task name alone. If the task is within a worklet, enter <code>&lt;WorkletName&gt;.&lt;TaskName&gt;</code>. Enter the taskInstancePath as a fully qualified string.</td>
</tr>
<tr>
<td>IsAbort</td>
<td>Optional</td>
<td>Indicates whether to abort a task. Not applicable to this operation.</td>
</tr>
<tr>
<td>OSUser</td>
<td>Optional</td>
<td>Specifies the operating system profile assigned to the workflow.</td>
</tr>
<tr>
<td>DomainName</td>
<td>Optional</td>
<td>Domain name for the Integration Service.</td>
</tr>
<tr>
<td>AttributeName</td>
<td>Optional</td>
<td>Name of the attribute in the attribute name and value pair used to start or schedule a workflow or task.</td>
</tr>
<tr>
<td>AttributeValue</td>
<td>Optional</td>
<td>Value of the attribute in the attribute name and value pair used to start or schedule a workflow or task.</td>
</tr>
<tr>
<td>Key</td>
<td>Optional</td>
<td>Key to use to start a workflow or task.</td>
</tr>
<tr>
<td>MustUse</td>
<td>Optional</td>
<td>Indicates whether the key must be used to start the workflow or task.</td>
</tr>
<tr>
<td>ParameterScope</td>
<td>Optional</td>
<td>Scope of the parameter in a parameter array definition.</td>
</tr>
<tr>
<td>ParameterName</td>
<td>Optional</td>
<td>Name of the parameter in a parameter array definition.</td>
</tr>
<tr>
<td>ParameterValue</td>
<td>Optional</td>
<td>Value of the parameter in a parameter array definition.</td>
</tr>
</tbody>
</table>

getWorkflowLog

Use this operation to get all the information in the workflow log in one operation. You must log in to the repository before you call this operation.

When the web service workflow runs, the Integration Service writes information to the workflow log, such as initialization of processes, workflow task run information, errors encountered, and workflow run summary. The
amount of detail in the workflow log depends on the tracing level. The getWorkflowLog operation returns the information in the workflow log.

To get workflow log information in increments, use the getNextLogSegment operation.

The following table describes the parameters for this operation:

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Required/Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SessionID</td>
<td>Required</td>
<td>Session ID generated after log in.</td>
</tr>
<tr>
<td>FolderName</td>
<td>Required</td>
<td>Name of the folder containing the workflow.</td>
</tr>
<tr>
<td>WorkflowName</td>
<td>Required</td>
<td>Name of the workflow.</td>
</tr>
<tr>
<td>Timeout</td>
<td>Required</td>
<td>Amount of time the client request keeps the connection to the Web Services Hub during this operation. If the operation does not complete within the timeout period, the operation fails.</td>
</tr>
<tr>
<td>ServiceName</td>
<td>Required</td>
<td>Name of the Integration Service that runs the workflow.</td>
</tr>
<tr>
<td>WorkflowRunId</td>
<td>Optional</td>
<td>ID of the workflow run instance.</td>
</tr>
<tr>
<td>WorkflowRunInstanceName</td>
<td>Optional</td>
<td>Name of the workflow run instance.</td>
</tr>
<tr>
<td>DomainName</td>
<td>Optional</td>
<td>Domain name for the Integration Service.</td>
</tr>
</tbody>
</table>

initializeDIServerConnection

Deprecated operation. You do not need to initialize a connection to the Integration Service.

You must log in to the repository before you call this operation.

The following table describes the parameters for this operation:

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Required/Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SessionID</td>
<td>Required</td>
<td>Session ID generated after log in.</td>
</tr>
<tr>
<td>DIServerName</td>
<td>Required</td>
<td>Name of the folder containing the workflow.</td>
</tr>
<tr>
<td>LoginHandle</td>
<td>Optional</td>
<td>Same as the Session ID.</td>
</tr>
<tr>
<td>DIServerDomain</td>
<td>Optional</td>
<td>Domain name for the Integration Service.</td>
</tr>
</tbody>
</table>

Login

Use this operation to log in to a repository. The Login operation is included in Data Integration web services and Metadata web services. For more information, see “Login” on page 23.

Logout

Use this operation to log out of a repository. The Logout operation is included in Data Integration web services and Metadata web services. For more information, see “Logout” on page 23.

monitorDIServer

Use this operation to retrieve the status of the Integration Service, details of active and scheduled workflows, details of the tasks and links within the workflows.

You must log in to the repository before you call this operation.
The following table describes the parameters for this operation:

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Required/Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SessionID</td>
<td>Required</td>
<td>Session ID generated after log in.</td>
</tr>
<tr>
<td>MonitorMode</td>
<td>Required</td>
<td>Mode of the workflows to monitor:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- RUNNING. Returns status details for active workflows. Active workflows</td>
</tr>
<tr>
<td></td>
<td></td>
<td>include running, suspended, and suspending workflows.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- SCHEDULED. Returns status details for scheduled workflows.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- ALL. Returns information for all scheduled and active workflows.</td>
</tr>
<tr>
<td>ServiceName</td>
<td>Required</td>
<td>Name of the Integration Service to monitor.</td>
</tr>
<tr>
<td>DomainName</td>
<td>Optional</td>
<td>Domain name for the Integration Service.</td>
</tr>
</tbody>
</table>

**pingDIIServer**

Use this operation to determine whether an Integration Service is running. The return values are ALIVE or FAIL. You must log in to the repository before you call this operation.

The following table describes the parameters for this operation:

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Required/Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SessionID</td>
<td>Required</td>
<td>Session ID generated after log in.</td>
</tr>
<tr>
<td>Timeout</td>
<td>Required</td>
<td>Amount of time the client request keeps the connection to the Web Services</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Hub during this operation. If the operation does not complete within the</td>
</tr>
<tr>
<td></td>
<td></td>
<td>timeout period, the operation fails.</td>
</tr>
<tr>
<td>ServiceName</td>
<td>Required</td>
<td>Name of the Integration Service to ping.</td>
</tr>
<tr>
<td>DomainName</td>
<td>Optional</td>
<td>Domain name for the Integration Service.</td>
</tr>
</tbody>
</table>

**recoverWorkflow**

Use this operation to recover suspended workflows. The Integration Service recovers the workflow from all suspended and failed worklets and all suspended and failed Command, Email, and Session tasks.

You must log in to the repository before you call this operation.

The following table describes the parameters for this operation:

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Required/Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SessionID</td>
<td>Required</td>
<td>Session ID generated after log in.</td>
</tr>
<tr>
<td>FolderName</td>
<td>Required</td>
<td>Name of the folder containing the workflow.</td>
</tr>
<tr>
<td>WorkflowName</td>
<td>Required</td>
<td>Name of the workflow to recover.</td>
</tr>
<tr>
<td>RequestMode</td>
<td>Required</td>
<td>Indicates the recovery strategy for the session task:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- NORMAL. Restarts a session without recovery.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- RECOVERY. Recovers a session.</td>
</tr>
<tr>
<td>ServiceName</td>
<td>Required</td>
<td>Name of the Integration Service that runs the workflow.</td>
</tr>
<tr>
<td>WorkflowRunId</td>
<td>Optional</td>
<td>ID of the workflow run instance.</td>
</tr>
<tr>
<td>WorkflowRunInstanceName</td>
<td>Optional</td>
<td>Name of the workflow run instance.</td>
</tr>
<tr>
<td>Reason</td>
<td>Optional</td>
<td>Describes the reason to start a workflow or task.</td>
</tr>
</tbody>
</table>
### resumeWorkflow

Deprecated operation. Use the recoverWorkflow operation instead.

You must log in to the repository before you call this operation.

The following table describes the parameters for this operation:

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Required/Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SessionID</td>
<td>Required</td>
<td>Session ID generated after log in.</td>
</tr>
<tr>
<td>FolderName</td>
<td>Required</td>
<td>Name of the folder containing the workflow.</td>
</tr>
<tr>
<td>WorkflowName</td>
<td>Required</td>
<td>Name of the workflow to resume.</td>
</tr>
<tr>
<td>RequestMode</td>
<td>Required</td>
<td>Indicates the recovery strategy for the session task:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- NORMAL. Restarts a session without recovery.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- RECOVERY. Recovers a session.</td>
</tr>
<tr>
<td>ServiceName</td>
<td>Required</td>
<td>Name of the Integration Service that runs the workflow.</td>
</tr>
<tr>
<td>WorkflowRunId</td>
<td>Optional</td>
<td>ID of the workflow run instance.</td>
</tr>
<tr>
<td>WorkflowRunInstanceName</td>
<td>Optional</td>
<td>Name of the workflow run instance.</td>
</tr>
<tr>
<td>Reason</td>
<td>Optional</td>
<td>Describes the reason to start a workflow or task.</td>
</tr>
<tr>
<td>ParameterFileName</td>
<td>Optional</td>
<td>Name of the parameter file to use when running the workflow.</td>
</tr>
<tr>
<td>TaskInstancePath</td>
<td>Optional</td>
<td>Path specifying the location of the task. If the task is within a</td>
</tr>
<tr>
<td></td>
<td></td>
<td>workflow, enter the task name alone. If the task is within a worklet,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>enter <code>&lt;WorkletName&gt;.&lt;TaskName&gt;</code>. Enter the taskInstancePath as a fully</td>
</tr>
<tr>
<td></td>
<td></td>
<td>qualified string.</td>
</tr>
<tr>
<td>IsAbort</td>
<td>Optional</td>
<td>Indicates whether to abort a task. Not applicable to this operation.</td>
</tr>
<tr>
<td>OSUser</td>
<td>Optional</td>
<td>Specifies the operating system profile assigned to the workflow.</td>
</tr>
</tbody>
</table>
ScheduleWorkflow

Use this operation to schedule a workflow. You can schedule any workflow that does not run on demand. You must log in to the repository before you call this operation.

The following table describes the parameters for this operation:

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Required/Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DomainName</td>
<td>Optional</td>
<td>Domain name for the Integration Service.</td>
</tr>
<tr>
<td>AttributeName</td>
<td>Optional</td>
<td>Name of the attribute in the attribute name and value pair used to start or schedule a workflow or task.</td>
</tr>
<tr>
<td>AttributeValue</td>
<td>Optional</td>
<td>Value of the attribute in the attribute name and value pair used to start or schedule a workflow or task.</td>
</tr>
<tr>
<td>Key</td>
<td>Optional</td>
<td>Key to use to start a workflow or task.</td>
</tr>
<tr>
<td>MustUse</td>
<td>Optional</td>
<td>Indicates whether the key must be used to start the workflow or task.</td>
</tr>
<tr>
<td>ParameterScope</td>
<td>Optional</td>
<td>Scope of the parameter in a parameter array definition.</td>
</tr>
<tr>
<td>ParameterName</td>
<td>Optional</td>
<td>Name of the parameter in a parameter array definition.</td>
</tr>
<tr>
<td>ParameterValue</td>
<td>Optional</td>
<td>Value of the parameter in a parameter array definition.</td>
</tr>
<tr>
<td>SessionID</td>
<td>Required</td>
<td>Session ID generated after log in.</td>
</tr>
<tr>
<td>FolderName</td>
<td>Required</td>
<td>Name of the folder containing the workflow.</td>
</tr>
<tr>
<td>WorkflowName</td>
<td>Required</td>
<td>Name of the workflow to schedule.</td>
</tr>
<tr>
<td>ServiceName</td>
<td>Required</td>
<td>Name of the Integration Service that runs the workflow.</td>
</tr>
<tr>
<td>WorkflowRunId</td>
<td>Optional</td>
<td>ID of the workflow run instance.</td>
</tr>
<tr>
<td>WorkflowRunInstanceName</td>
<td>Optional</td>
<td>Name of the workflow run instance to schedule.</td>
</tr>
<tr>
<td>Reason</td>
<td>Optional</td>
<td>Describes the reason to start a workflow or task.</td>
</tr>
<tr>
<td>ParameterFileName</td>
<td>Optional</td>
<td>Name of the parameter file to use when running the workflow.</td>
</tr>
<tr>
<td>RequestMode</td>
<td>Optional</td>
<td>Indicates the recovery strategy for the session task:</td>
</tr>
<tr>
<td>TaskInstancePath</td>
<td>Optional</td>
<td>- NORMAL. Restarts a session without recovery.</td>
</tr>
<tr>
<td>IsAbort</td>
<td>Optional</td>
<td>- RECOVERY. Recovers a session.</td>
</tr>
<tr>
<td>OSUser</td>
<td>Optional</td>
<td>Path specifying the location of the task. If the task is within a workflow, enter the task name alone. If the task is within a worklet, enter <code>&lt;WorkletName&gt;</code>.<code>TaskName</code>. Enter the taskInstancePath as a fully qualified string.</td>
</tr>
<tr>
<td>OSUser</td>
<td>Optional</td>
<td>Indicates whether to abort a task. Not applicable to this operation.</td>
</tr>
<tr>
<td>DomainName</td>
<td>Optional</td>
<td>Specifies the operating system profile assigned to the workflow.</td>
</tr>
<tr>
<td>AttributeName</td>
<td>Optional</td>
<td>Domain name for the Integration Service.</td>
</tr>
<tr>
<td>AttributeValue</td>
<td>Optional</td>
<td>Name of the attribute in the attribute name and value pair used to schedule the workflow.</td>
</tr>
<tr>
<td>Key</td>
<td>Optional</td>
<td>Value of the attribute in the attribute name and value pair used to schedule the workflow.</td>
</tr>
<tr>
<td>Key</td>
<td>Optional</td>
<td>Key to use to start a workflow or task.</td>
</tr>
</tbody>
</table>
startSessionLogFetch

Deprecated operation. This operation starts to fetch the information in a session log incrementally.

The startSessionLogFetch generates a log handle for use with the getNextLogSegment operation. After you call the startSessionLogFetch operation, call the getNextLogSegment operation with the log handle generated by startSessionLogFetch until the end of log is reached.

You must log in to the repository before you call this operation.

The following table describes the parameters for this operation:

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Required/Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MustUse</td>
<td>Optional</td>
<td>Indicates whether the key must be used to start the workflow or task.</td>
</tr>
<tr>
<td>ParameterScope</td>
<td>Optional</td>
<td>Scope of the parameter in a parameter array definition.</td>
</tr>
<tr>
<td>ParameterName</td>
<td>Optional</td>
<td>Name of the parameter in a parameter array definition.</td>
</tr>
<tr>
<td>ParameterValue</td>
<td>Optional</td>
<td>Value of the parameter in a parameter array definition.</td>
</tr>
</tbody>
</table>

startTask

Use this operation to start a specific task within a workflow. You must log in to the repository before you call this operation.

The following table describes the parameters for this operation:

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Required/Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SessionID</td>
<td>Required</td>
<td>Session ID generated after log in.</td>
</tr>
<tr>
<td>FolderName</td>
<td>Required</td>
<td>Name of the folder containing the workflow.</td>
</tr>
<tr>
<td>WorkflowName</td>
<td>Required</td>
<td>Name of the workflow containing the session.</td>
</tr>
<tr>
<td>ServiceName</td>
<td>Required</td>
<td>Name of the Integration Service that runs the workflow.</td>
</tr>
<tr>
<td>RequestMode</td>
<td>Required</td>
<td>Indicates the recovery strategy for the session task:</td>
</tr>
<tr>
<td>TaskInstancePath</td>
<td>Required</td>
<td>Path specifying the location of the task.</td>
</tr>
<tr>
<td>WorkflowRunId</td>
<td>Optional</td>
<td>ID of the workflow run instance containing the task.</td>
</tr>
<tr>
<td>WorkflowRunInstanceName</td>
<td>Optional</td>
<td>Name of the workflow run instance containing the task.</td>
</tr>
<tr>
<td>ParameterFileName</td>
<td>Optional</td>
<td>Name of the parameter file to use when running the workflow.</td>
</tr>
<tr>
<td>IsAbort</td>
<td>Optional</td>
<td>Indicates whether to abort a task. Not applicable to this operation.</td>
</tr>
</tbody>
</table>
Use this operation to start a workflow. You must log in to the repository before you call this operation.

The following table describes the parameters for this operation:

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Required/Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SessionID</td>
<td>Required</td>
<td>Session ID generated after log in.</td>
</tr>
<tr>
<td>FolderName</td>
<td>Required</td>
<td>Name of the folder containing the workflow.</td>
</tr>
<tr>
<td>WorkflowName</td>
<td>Required</td>
<td>Name of the workflow to run.</td>
</tr>
<tr>
<td>RequestMode</td>
<td>Required</td>
<td>Indicates the recovery strategy for the session task:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- NORMAL. Restarts a session without recovery.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- RECOVERY. Recovers a session.</td>
</tr>
<tr>
<td>ServiceName</td>
<td>Required</td>
<td>Name of the Integration Service that runs the workflow.</td>
</tr>
<tr>
<td>WorkflowRunId</td>
<td>Optional</td>
<td>ID of the workflow run instance.</td>
</tr>
<tr>
<td>WorkflowRunInstanceName</td>
<td>Optional</td>
<td>Name of the workflow run instance to run.</td>
</tr>
<tr>
<td>Reason</td>
<td>Optional</td>
<td>Describes the reason to start the workflow.</td>
</tr>
<tr>
<td>ParameterFileName</td>
<td>Optional</td>
<td>Name of the parameter file to use when running the workflow.</td>
</tr>
<tr>
<td>TaskInstancePath</td>
<td>Optional</td>
<td>Path specifying the location of the task. If the task is within a workflow, enter the task name alone. If the task is within a worklet, enter <code>&lt;WorkletName&gt;.&lt;TaskName&gt;</code>. Enter the taskInstancePath as a fully qualified string.</td>
</tr>
<tr>
<td>IsAbort</td>
<td>Optional</td>
<td>Indicates whether to abort a task. Not applicable to this operation.</td>
</tr>
<tr>
<td>OSUser</td>
<td>Optional</td>
<td>Specifies the operating system profile assigned to the workflow.</td>
</tr>
<tr>
<td>DomainName</td>
<td>Optional</td>
<td>Domain name for the Integration Service.</td>
</tr>
<tr>
<td>AttributeName</td>
<td>Optional</td>
<td>Name of the attribute in the attribute name and value pair used to start the workflow.</td>
</tr>
<tr>
<td>AttributeValue</td>
<td>Optional</td>
<td>Value of the attribute in the attribute name and value pair used to start the workflow.</td>
</tr>
<tr>
<td>Key</td>
<td>Optional</td>
<td>Key to use to start a workflow or task.</td>
</tr>
<tr>
<td>MustUse</td>
<td>Optional</td>
<td>Indicates whether the key must be used to start the workflow or task.</td>
</tr>
<tr>
<td>ParameterScope</td>
<td>Optional</td>
<td>Scope of the parameter in a parameter array definition.</td>
</tr>
<tr>
<td>ParameterName</td>
<td>Optional</td>
<td>Name of the parameter in a parameter array definition.</td>
</tr>
<tr>
<td>ParameterValue</td>
<td>Optional</td>
<td>Value of the parameter in a parameter array definition.</td>
</tr>
</tbody>
</table>
**startWorkflowEx**

Use this operation to start a workflow. The `startWorkflowEx` operation returns the run instance ID of the workflow. Use the `startWorkflowEx` operation instead of the `startWorkflow` operation to get the run ID of the workflow started by the operation.

You must log in to the repository before you call this operation.

The following table describes the parameters for this operation:

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Required/Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SessionID</td>
<td>Required</td>
<td>Session ID generated after log in.</td>
</tr>
<tr>
<td>FolderName</td>
<td>Required</td>
<td>Name of the folder containing the workflow.</td>
</tr>
<tr>
<td>WorkflowName</td>
<td>Required</td>
<td>Name of the workflow to run.</td>
</tr>
<tr>
<td>RequestMode</td>
<td>Required</td>
<td>Indicates the recovery strategy for the session task:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- NORMAL. Restarts a session without recovery.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- RECOVERY. Recovers a session.</td>
</tr>
<tr>
<td>ServiceName</td>
<td>Required</td>
<td>Name of the Integration Service that runs the workflow.</td>
</tr>
<tr>
<td>WorkflowRunInstanceName</td>
<td>Optional</td>
<td>Name of the workflow run instance to run.</td>
</tr>
<tr>
<td>Reason</td>
<td>Optional</td>
<td>Describes the reason to start the workflow.</td>
</tr>
<tr>
<td>ParameterFileName</td>
<td>Optional</td>
<td>Name of the parameter file to use when running the workflow.</td>
</tr>
<tr>
<td>TaskInstancePath</td>
<td>Optional</td>
<td>Path specifying the location of the task. If the task is within a workflow,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>enter the task name alone. If the task is within a worklet, enter <code>&lt;WorkletName&gt;</code>.&lt;TaskName&gt;. Enter the taskInstancePath as a fully qualified string.</td>
</tr>
<tr>
<td>OSUser</td>
<td>Optional</td>
<td>Specifies the operating system profile assigned to the workflow.</td>
</tr>
<tr>
<td>DomainName</td>
<td>Optional</td>
<td>Domain name for the Integration Service.</td>
</tr>
<tr>
<td>AttributeName</td>
<td>Optional</td>
<td>Name of the attribute in the attribute name and value pair used to start the workflow.</td>
</tr>
<tr>
<td>AttributeValue</td>
<td>Optional</td>
<td>Value of the attribute in the attribute name and value pair used to start the workflow.</td>
</tr>
<tr>
<td>Key</td>
<td>Optional</td>
<td>Key to use to start a workflow or task.</td>
</tr>
<tr>
<td>MustUse</td>
<td>Optional</td>
<td>Indicates whether the key must be used to start the workflow or task.</td>
</tr>
<tr>
<td>ParameterScope</td>
<td>Optional</td>
<td>Scope of the parameter in a parameter array definition.</td>
</tr>
<tr>
<td>ParameterName</td>
<td>Optional</td>
<td>Name of the parameter in a parameter array definition.</td>
</tr>
<tr>
<td>ParameterValue</td>
<td>Optional</td>
<td>Value of the parameter in a parameter array definition.</td>
</tr>
</tbody>
</table>

**startWorkflowFromTask**

Use this operation to stop a workflow from a task. When you start a workflow from a task, the Integration Service runs the workflow from the selected task to the end of the workflow.

You must specify the task instance path for the task to start. The task instance path identifies a task instance inside a workflow. A task within a workflow is identified by its task name alone. A task within a worklet is identified by its worklet and task names separated by periods: `WorkletName.TaskName`. For example, a workflow contains worklet A which contains another worklet, B. Task C is a task within worklet B. The task instance path for task C is `A.B.C`.

You must log in to the repository before you call this operation.
The following table describes the parameters for this operation:

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Required/Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SessionID</td>
<td>Required</td>
<td>Session ID generated after log in.</td>
</tr>
<tr>
<td>FolderName</td>
<td>Required</td>
<td>Name of the folder containing the workflow.</td>
</tr>
<tr>
<td>WorkflowName</td>
<td>Required</td>
<td>Name of the workflow to run.</td>
</tr>
<tr>
<td>RequestMode</td>
<td>Required</td>
<td>Indicates the recovery strategy for the session task:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- NORMAL. Restarts a session without recovery.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- RECOVERY. Recovers a session.</td>
</tr>
<tr>
<td>TaskInstancePath</td>
<td>Required</td>
<td>Path specifying the location of the task. If the task is within a workflow, enter the task name alone. If the task is within a worklet, enter <code>&lt;WorkletName&gt;</code>.&lt;TaskName&gt;. Enter the taskInstancePath as a fully qualified string.</td>
</tr>
<tr>
<td>ServiceName</td>
<td>Required</td>
<td>Name of the Integration Service that runs the workflow.</td>
</tr>
<tr>
<td>WorkflowRunId</td>
<td>Optional</td>
<td>ID of the workflow run instance.</td>
</tr>
<tr>
<td>WorkflowRunInstanceName</td>
<td>Optional</td>
<td>Name of the workflow run instance to start.</td>
</tr>
<tr>
<td>Reason</td>
<td>Optional</td>
<td>Describes the reason to start the workflow.</td>
</tr>
<tr>
<td>ParameterFileName</td>
<td>Optional</td>
<td>Name of the parameter file to use when running the workflow.</td>
</tr>
<tr>
<td>IsAbort</td>
<td>Optional</td>
<td>Indicates whether to abort a task. Not applicable to this operation.</td>
</tr>
<tr>
<td>OSUser</td>
<td>Optional</td>
<td>Specifies the operating system profile assigned to the workflow.</td>
</tr>
<tr>
<td>DomainName</td>
<td>Optional</td>
<td>Domain name for the Integration Service.</td>
</tr>
<tr>
<td>AttributeName</td>
<td>Optional</td>
<td>Name of the attribute in the attribute name and value pair used to start the workflow.</td>
</tr>
<tr>
<td>AttributeValue</td>
<td>Optional</td>
<td>Value of the attribute in the attribute name and value pair used to start the workflow.</td>
</tr>
<tr>
<td>Key</td>
<td>Optional</td>
<td>Key to use to start a workflow or task.</td>
</tr>
<tr>
<td>MustUse</td>
<td>Optional</td>
<td>Indicates whether the key must be used to start the workflow or task.</td>
</tr>
<tr>
<td>ParameterScope</td>
<td>Optional</td>
<td>Scope of the parameter in a parameter array definition.</td>
</tr>
<tr>
<td>ParameterName</td>
<td>Optional</td>
<td>Name of the parameter in a parameter array definition.</td>
</tr>
<tr>
<td>ParameterValue</td>
<td>Optional</td>
<td>Value of the parameter in a parameter array definition.</td>
</tr>
</tbody>
</table>

**startWorkflowLogFetch**

Deprecated operation. This operation starts to fetch the information in a workflow log incrementally.

The `startWorkflowLogFetch` operation generates a log handle for use with the `getNextLogSegment` operation. After you call the `startWorkflowLogFetch` operation, call the `getNextLogSegment` operation with the log handle generated by `startWorkflowLogFetch` until the end of log is reached.

You must log in to the repository before you call this operation.

The following table describes the parameters for this operation:

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Required/Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SessionID</td>
<td>Required</td>
<td>Session ID generated after log in.</td>
</tr>
<tr>
<td>FolderName</td>
<td>Required</td>
<td>Name of the folder containing the workflow.</td>
</tr>
</tbody>
</table>
Use this operation to stop a task running on an Integration Service. You can stop or abort a task, workflow, or worklet at any time. When you stop a task in the workflow, the Integration Service stops processing the task and all other tasks in its path.

You can also abort a running task by setting the isAbort parameter to true. Normally, you abort tasks only if the Integration Service fails to stop the task.

You must specify the task instance path for the task to be aborted. For more information about the task instance path, see “startWorkflowFromTask” on page 36.

You must log in to the repository before you call this operation.

The following table describes the parameters for this operation:

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Required/Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WorkflowName</td>
<td>Required</td>
<td>Name of the workflow.</td>
</tr>
<tr>
<td>ServiceName</td>
<td>Required</td>
<td>Name of the Integration Service that runs the workflow.</td>
</tr>
<tr>
<td>WorkflowRunId</td>
<td>Optional</td>
<td>ID of the workflow run instance.</td>
</tr>
<tr>
<td>WorkflowRunInstanceName</td>
<td>Optional</td>
<td>Name of the workflow run instance.</td>
</tr>
<tr>
<td>DomainName</td>
<td>Optional</td>
<td>Domain name for the Integration Service.</td>
</tr>
<tr>
<td>SessionID</td>
<td>Required</td>
<td>Session ID generated after log in.</td>
</tr>
<tr>
<td>FolderName</td>
<td>Required</td>
<td>Name of the folder containing the workflow.</td>
</tr>
<tr>
<td>WorkflowName</td>
<td>Required</td>
<td>Name of the workflow containing the task.</td>
</tr>
<tr>
<td>TaskInstancePath</td>
<td>Required</td>
<td>Path specifying the location of the task. If the task is within a workflow, enter the task name alone. If the task is within a worklet, enter &lt;WorkletName&gt; &lt;TaskName&gt;. Enter the taskInstancePath as a fully qualified string.</td>
</tr>
<tr>
<td>ServiceName</td>
<td>Required</td>
<td>Name of the Integration Service that runs the workflow.</td>
</tr>
<tr>
<td>WorkflowRunId</td>
<td>Optional</td>
<td>ID of the workflow run instance containing the task.</td>
</tr>
<tr>
<td>WorkflowRunInstanceName</td>
<td>Optional</td>
<td>Name of the workflow run instance containing the task.</td>
</tr>
<tr>
<td>ParameterFileName</td>
<td>Optional</td>
<td>Name of the parameter file to use when running the workflow.</td>
</tr>
<tr>
<td>RequestMode</td>
<td>Optional</td>
<td>Indicates the recovery strategy for the session task:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- NORMAL: Restarts a session without recovery.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- RECOVERY: Recovers a session.</td>
</tr>
<tr>
<td>IsAbort</td>
<td>Optional</td>
<td>Indicates whether to abort a task. Set this parameter to True to abort the task.</td>
</tr>
<tr>
<td>DomainName</td>
<td>Optional</td>
<td>Domain name for the Integration Service.</td>
</tr>
<tr>
<td>ParameterScope</td>
<td>Optional</td>
<td>Scope of the parameter in a parameter array definition.</td>
</tr>
<tr>
<td>ParameterName</td>
<td>Optional</td>
<td>Name of the parameter in a parameter array definition.</td>
</tr>
<tr>
<td>ParameterValue</td>
<td>Optional</td>
<td>Value of the parameter in a parameter array definition.</td>
</tr>
</tbody>
</table>

stopTask
**stopWorkflow**

Use this operation to stop a running workflow. When you stop a workflow, the Integration Service tries to stop all the tasks that are currently running in the workflow. If the workflow contains a worklet, the Integration Service also tries to stop all the tasks that are currently running in the worklet.

In addition to stopping a workflow, you can abort a running workflow by setting the isAbort parameter to true. Normally, you abort workflows only if the Integration Service fails to stop the workflow.

You must log in to the repository before you call this operation.

The following table describes the parameters for this operation:

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Required/Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SessionID</td>
<td>Required</td>
<td>Session ID generated after log in.</td>
</tr>
<tr>
<td>FolderName</td>
<td>Required</td>
<td>Name of the folder containing the workflow.</td>
</tr>
<tr>
<td>WorkflowName</td>
<td>Required</td>
<td>Name of the workflow to stop.</td>
</tr>
<tr>
<td>ServiceName</td>
<td>Required</td>
<td>Name of the Integration Service that runs the workflow.</td>
</tr>
<tr>
<td>WorkflowRunId</td>
<td>Optional</td>
<td>ID of the workflow run instance to stop.</td>
</tr>
<tr>
<td>WorkflowRunInstanceName</td>
<td>Optional</td>
<td>Name of the workflow run instance to stop.</td>
</tr>
<tr>
<td>Reason</td>
<td>Optional</td>
<td>Describes the reason to start a workflow or task.</td>
</tr>
<tr>
<td>ParameterFileName</td>
<td>Optional</td>
<td>Name of the parameter file to use when running the workflow.</td>
</tr>
<tr>
<td>RequestMode</td>
<td>Optional</td>
<td>Indicates the recovery strategy for the session task:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- NORMAL. Restarts a session without recovery.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- RECOVERY. Recovers a session.</td>
</tr>
<tr>
<td>TaskInstancePath</td>
<td>Optional</td>
<td>Path specifying the location of the task.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>If the task is within a workflow, enter the task name alone.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>If the task is within a worklet, enter <code>&lt;WorkletName&gt;.&lt;TaskName&gt;</code></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Enter the taskInstancePath as a fully qualified string.</td>
</tr>
<tr>
<td>IsAbort</td>
<td>Optional</td>
<td>Indicates whether to abort the workflow. Set this parameter to True to abort the workflow.</td>
</tr>
<tr>
<td>OSUser</td>
<td>Optional</td>
<td>Specifies the operating system profile assigned to the workflow.</td>
</tr>
<tr>
<td>DomainName</td>
<td>Optional</td>
<td>Domain name for the Integration Service.</td>
</tr>
<tr>
<td>AttributeName</td>
<td>Optional</td>
<td>Name of the attribute in the attribute name and value pair used to start or schedule a workflow or task.</td>
</tr>
<tr>
<td>AttributeValue</td>
<td>Optional</td>
<td>Value of the attribute in the attribute name and value pair used to start or schedule a workflow or task.</td>
</tr>
<tr>
<td>Key</td>
<td>Optional</td>
<td>Key to use to start a workflow or task.</td>
</tr>
<tr>
<td>MustUse</td>
<td>Optional</td>
<td>Indicates whether the key must be used to start the workflow or task.</td>
</tr>
<tr>
<td>ParameterScope</td>
<td>Optional</td>
<td>Scope of the parameter in a parameter array definition.</td>
</tr>
<tr>
<td>ParameterName</td>
<td>Optional</td>
<td>Name of the parameter in a parameter array definition.</td>
</tr>
<tr>
<td>ParameterValue</td>
<td>Optional</td>
<td>Value of the parameter in a parameter array definition.</td>
</tr>
</tbody>
</table>

**unscheduleWorkflow**

Use this operation to unschedule a workflow. You must log in to the repository before you call this operation.
The following table describes the parameters for this operation:

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Required/Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SessionID</td>
<td>Required</td>
<td>Session ID generated after log in.</td>
</tr>
<tr>
<td>FolderName</td>
<td>Required</td>
<td>Name of the folder containing the workflow.</td>
</tr>
<tr>
<td>WorkflowName</td>
<td>Required</td>
<td>Name of the workflow to unschedule.</td>
</tr>
<tr>
<td>ServiceName</td>
<td>Required</td>
<td>Name of the Integration Service that runs the workflow.</td>
</tr>
<tr>
<td>WorkflowRunId</td>
<td>Optional</td>
<td>ID of the workflow run instance to unschedule.</td>
</tr>
<tr>
<td>WorkflowRunInstanceName</td>
<td>Optional</td>
<td>Name of the workflow run instance to unschedule.</td>
</tr>
<tr>
<td>Reason</td>
<td>Optional</td>
<td>Describes the reason to start a workflow or task.</td>
</tr>
<tr>
<td>ParameterFileName</td>
<td>Optional</td>
<td>Name of the parameter file to use when running the workflow.</td>
</tr>
<tr>
<td>RequestMode</td>
<td>Optional</td>
<td>Indicates the recovery strategy for the session task:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- NORMAL. Restarts a session without recovery.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- RECOVERY. Recovers a session.</td>
</tr>
<tr>
<td>TaskInstancePath</td>
<td>Optional</td>
<td>Path specifying the location of the task. If the task is within a workflow, enter the task name alone. If the task is within a worklet, enter <code>&lt;WorkletName&gt;&lt;TaskName&gt;</code>. Enter the taskInstancePath as a fully qualified string.</td>
</tr>
<tr>
<td>IsAbort</td>
<td>Optional</td>
<td>Indicates whether to abort a task. Not applicable to this operation.</td>
</tr>
<tr>
<td>OSUser</td>
<td>Optional</td>
<td>Specifies the operating system profile assigned to the workflow.</td>
</tr>
<tr>
<td>DomainName</td>
<td>Optional</td>
<td>Domain name for the Integration Service.</td>
</tr>
<tr>
<td>AttributeName</td>
<td>Optional</td>
<td>Name of the attribute in the attribute name and value pair used to start or schedule a workflow or task.</td>
</tr>
<tr>
<td>AttributeValue</td>
<td>Optional</td>
<td>Value of the attribute in the attribute name and value pair used to start or schedule a workflow or task.</td>
</tr>
<tr>
<td>Key</td>
<td>Optional</td>
<td>Key to use to start a workflow or task.</td>
</tr>
<tr>
<td>MustUse</td>
<td>Optional</td>
<td>Indicates whether the key must be used to start the workflow or task.</td>
</tr>
<tr>
<td>ParameterScope</td>
<td>Optional</td>
<td>Scope of the parameter in a parameter array definition.</td>
</tr>
<tr>
<td>ParameterName</td>
<td>Optional</td>
<td>Name of the parameter in a parameter array definition.</td>
</tr>
<tr>
<td>ParameterValue</td>
<td>Optional</td>
<td>Value of the parameter in a parameter array definition.</td>
</tr>
</tbody>
</table>

waitTillTaskComplete

Use this operation to wait for a task running on an Integration Service to complete. You must log in to the repository before you call this operation.

The following table describes the parameters for this operation:

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Required/Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SessionID</td>
<td>Required</td>
<td>Session ID generated after log in.</td>
</tr>
<tr>
<td>FolderName</td>
<td>Required</td>
<td>Name of the folder containing the workflow.</td>
</tr>
<tr>
<td>WorkflowName</td>
<td>Required</td>
<td>Name of the workflow containing the task.</td>
</tr>
</tbody>
</table>
waitTillWorkflowComplete

To run an operation or workflow only after another workflow completes, use this operation to get notification when the other workflow completes. You must log in to the repository before you call this operation.

The following table describes the parameters for this operation:

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Required/Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TaskInstancePath</td>
<td>Required</td>
<td>Path specifying the location of the task. If the task is within a workflow, enter the task name alone. If the task is within a worklet, enter <code>&lt;WorkletName&gt;</code>.&lt;TaskName&gt;. Enter the taskInstancePath as a fully qualified string.</td>
</tr>
<tr>
<td>RequestMode</td>
<td>Required</td>
<td>Indicates the recovery strategy for the session task:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- NORMAL. Restarts a session without recovery.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- RECOVERY. Recovers a session.</td>
</tr>
<tr>
<td>ServiceName</td>
<td>Required</td>
<td>Name of the Integration Service that runs the workflow.</td>
</tr>
<tr>
<td>WorkflowRunId</td>
<td>Optional</td>
<td>ID of the workflow run instance containing the task.</td>
</tr>
<tr>
<td>WorkflowRunInstanceName</td>
<td>Optional</td>
<td>Name of the workflow run instance containing the task.</td>
</tr>
<tr>
<td>Reason</td>
<td>Optional</td>
<td>Describes the reason to start a workflow or task.</td>
</tr>
<tr>
<td>ParameterFileName</td>
<td>Optional</td>
<td>Name of the parameter file to use when running the workflow.</td>
</tr>
<tr>
<td>IsAbort</td>
<td>Optional</td>
<td>Indicates whether to abort a task. Not applicable to this operation.</td>
</tr>
<tr>
<td>OSUser</td>
<td>Optional</td>
<td>Specifies the operating system profile assigned to the workflow.</td>
</tr>
<tr>
<td>DomainName</td>
<td>Optional</td>
<td>Domain name for the Integration Service.</td>
</tr>
<tr>
<td>AttributeName</td>
<td>Optional</td>
<td>Name of the attribute in the attribute name and value pair used to start or schedule a workflow or task.</td>
</tr>
<tr>
<td>AttributeValue</td>
<td>Optional</td>
<td>Value of the attribute in the attribute name and value pair used to start or schedule a workflow or task.</td>
</tr>
<tr>
<td>Key</td>
<td>Optional</td>
<td>Key to use to start a workflow or task.</td>
</tr>
<tr>
<td>MustUse</td>
<td>Optional</td>
<td>Indicates whether the key must be used to start the workflow or task.</td>
</tr>
<tr>
<td>ParameterScope</td>
<td>Optional</td>
<td>Scope of the parameter in a parameter array definition.</td>
</tr>
<tr>
<td>ParameterName</td>
<td>Optional</td>
<td>Name of the parameter in a parameter array definition.</td>
</tr>
<tr>
<td>ParameterValue</td>
<td>Optional</td>
<td>Value of the parameter in a parameter array definition.</td>
</tr>
</tbody>
</table>

**waitTillWorkflowComplete**

waitTillWorkflowComplete operation is used to run an operation or workflow only after another workflow completes.
<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Required/Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ParameterFileName</td>
<td>Optional</td>
<td>Name of the parameter file to use when running the workflow.</td>
</tr>
<tr>
<td>TaskInstancePath</td>
<td>Optional</td>
<td>Path specifying the location of the task. If the task is within a workflow, enter the task name alone. If the task is within a worklet, enter <code>&lt;WorkletName&gt;.&lt;TaskName&gt;</code>. Enter the taskInstancePath as a fully qualified string.</td>
</tr>
<tr>
<td>IsAbort</td>
<td>Optional</td>
<td>Indicates whether to abort a task. Not applicable to this operation.</td>
</tr>
<tr>
<td>OSUser</td>
<td>Optional</td>
<td>Specifies the operating system profile assigned to the workflow.</td>
</tr>
<tr>
<td>DomainName</td>
<td>Optional</td>
<td>Domain name for the Integration Service.</td>
</tr>
<tr>
<td>AttributeName</td>
<td>Optional</td>
<td>Name of the attribute in the attribute name and value pair used to start or schedule a workflow or task.</td>
</tr>
<tr>
<td>AttributeValue</td>
<td>Optional</td>
<td>Value of the attribute in the attribute name and value pair used to start or schedule a workflow or task.</td>
</tr>
<tr>
<td>Key</td>
<td>Optional</td>
<td>Key to use to start a workflow or task.</td>
</tr>
<tr>
<td>MustUse</td>
<td>Optional</td>
<td>Indicates whether the key must be used to start the workflow or task.</td>
</tr>
<tr>
<td>ParameterScope</td>
<td>Optional</td>
<td>Scope of the parameter in a parameter array definition.</td>
</tr>
<tr>
<td>ParameterName</td>
<td>Optional</td>
<td>Name of the parameter in a parameter array definition.</td>
</tr>
<tr>
<td>ParameterValue</td>
<td>Optional</td>
<td>Value of the parameter in a parameter array definition.</td>
</tr>
</tbody>
</table>
Writing Client Applications

This chapter includes the following topics:

♦ Overview, 43
♦ Client Applications for Batch Web Services, 44
♦ Java Client Application for Batch Web Services, 45
♦ C# Client Application for Batch Web Services, 48
♦ Client Applications for Real-time Web Services, 51
♦ Java Client Application for Real-time Web Services, 52
♦ Using Parameter Arrays, 54
♦ Adding Security to a Client Request, 57

Overview

This chapter provides an overview of how you can write client applications to use the web services offered by the PowerCenter Web Services Provider. The general discussion on the steps to create a client application is followed by examples of how to create client applications in the Java and .NET frameworks.

To create a client application for the PowerCenter web services, you need the web service WSDL and a web service toolkit. Web services toolkits make it easy to create client applications by generating client-side proxy classes from the web service WSDL. You can use the Microsoft .NET and Apache Axis web services toolkits to write client applications for the PowerCenter web services.

You can create a client application to run PowerCenter batch or real-time web services. The application development follows the same basic steps.

Note: The Web Services Hub can process chunked messages. To enable chunked transfer encoding in your client request, add the following header to the SOAP message:

```
TRANSFER ENCODING=chunked
```
Client Applications for Batch Web Services

Developing a client application to access the batch web services available in the PowerCenter Web Services Provider involves the following elements:

♦ Client proxy classes
♦ Initialization
♦ Session maintenance
♦ Operation calls
♦ Resource cleanup
♦ Error handling
♦ Proxy objects

Generating Client Proxy Classes

To use the batch web services operations available in the Web Services Hub, you need to generate client proxy classes for the web service WSDL using a web services toolkit.

To generate client proxies, complete the following steps:

1. Select the web services toolkit for the platform and language in which you want to develop.

2. Download the WSDL files for the Metadata web services and Data Integration web services from the Web Services Hub Console. By default, when you download the WSDL files from the Web Services Hub Console, the endpoint URL is set to the Web Services Hub host name and port number. Before you generate the proxy classes, verify that the WSDL files contain the correct endpoint URL.
   For more information, see “Operations Section” on page 16.

3. Generate the client-side proxy classes from the WSDL files using the web service toolkit. Refer to the web services toolkit documentation for details on generating proxy classes. Each toolkit generates the client proxy classes in a specific way.

Initialization

The client application performs an initialization step before it makes calls to Metadata and Data Integration web services operations.

To perform initialization, complete the following steps:

1. Instantiate the proxy class for the Metadata API.
   In the example, the name of the Metadata API proxy object is MWSProxy. This section uses the name MWSProxy to refer to the Metadata API proxy object.

2. Instantiate the proxy class for the Data Integration API.
   In the example, the name of the Data Integration API proxy object is DIWSPProxy. This section uses the name DIWSPProxy to refer to the Data Integration API proxy object.

3. Call the Login operation using the MWSProxy object.
   The Login operation requires a repository name, user name, and password and returns a session ID. This operation call associates the MWSProxy object with the repository name and user name pair. All subsequent requests made to the batch web services operations using the MWSProxy object use these repository and user names.
Session Maintenance

The Web Services Hub requires session maintenance to cache resources. The SOAP header in the SOAP message carries the session information facilitating session maintenance.

To set up and perform session maintenance, complete the following steps:

1. Extract the header with the root element name `Context` and namespace `http://www.informatica.com/wsh` from the response of the Login operation call. This SOAP header contains the session ID sent by the Web Services Hub.
2. Set the SOAP header in the MWSProxy object after the Login operation call. This will send the session ID in the SOAP header for all subsequent requests using the MWSProxy object.
3. Set the SOAP header in the DIWSProxy object with the same session ID so that the same session ID will be sent for all subsequent requests made using the DIWSProxy object.

Operation Calls

You are now ready to call Metadata web service and Data Integration web service operations using the MWSProxy and DIWSProxy objects. Use the MWSProxy object to call Metadata web service operations. Use the DIWSProxy object to call Data Integration web service operations.

Resource Cleanup

The Web Services Hub implements session expiry for performance and resource cleanup. The Logout operation releases the Web Services Hub resources acquired by client applications and performs cleanup operations.

To release resources, call the Logout operation using the MWSProxy object.

If you log in to a repository but do not call the Logout operation, the Web Services Hub performs resource cleanup after the session expiration period.

Error Handling

SOAP fault elements in the SOAP response contain the errors that occur during calls to web services.

While calling any of the batch web services operations, the client application should implement the appropriate error handling scheme to retrieve the SOAP fault. This scheme varies according to the toolkit.

A web services toolkit provides an exception handling scheme to get the faultcode and faultstring field of a fault element. However, you might need an XML parser to parse the detail element field to get the error code and extended details.

Proxy Objects

The Login operation call creates a session for the repository and user name you provide. The session ID that you get from the Login operation call identifies this session. The session ID corresponds to the Metadata proxy object. The Metadata proxy object is valid as long as the session ID is valid. After you call the Logout operation, the session ID becomes invalid along with the corresponding Metadata and Data Integration proxy objects.

Java Client Application for Batch Web Services

This section highlights the steps to write a client application in Java using the Axis Web Services Toolkit.
**Note:** The sample code snippets in the following sections are taken from the Batch web services sample programs shipped with the Web Services Hub. You can view the sample programs for the PowerCenter web services in the following directory:

`<PowerCenterInstallationDir>/server/samples/WebServices/samples/BatchWebServices/axis`

### Generating Client Proxy Classes in Axis

You can generate client proxy classes in Java using the Axis Web Services Toolkit. To use the toolkit, include the axis.jar file in the CLASSPATH environment variable.

To generate client proxy classes in Java, complete the following steps:

1. Download the Metadata web services and Data Integration web services WSDL files from the Web Services Hub Console.
   - Verify that the WSDLs have the correct host name and port number for the Web Services Hub in the endpoint URL. If the endpoint URL is not correct, update the address element, which is available in the definitions\service\port hierarchy in the WSDL.

2. Use the following command to generate the client proxy classes:
   ```
   java org.apache.axis.wsdl.WSDL2Java --NStoPkg
   http://www.informatica.com/wsh=ProxyClasses -W <WSDLFile>
   ```
   The -W option turns off support for wrapped document literal services.

   For example, for WSDL files named Metadata.wsdl and DataIntegration.wsdl, run the following commands:
   ```
   java org.apache.axis.wsdl.WSDL2Java --NStoPkg
   http://www.informatica.com/wsh=ProxyClasses -W Metadata.wsdl
   java org.apache.axis.wsdl.WSDL2Java --NStoPkg
   http://www.informatica.com/wsh=ProxyClasses -W DataIntegration.wsdl
   ```

   These commands generate the client proxy classes in the ProxyClasses package. The commands generate the following proxy classes:
   - `MetadataInterface.java`. Contains the interface for the Metadata web services.
   - `DataIntegrationInterface.java`. Contains the interface for the Data Integration web services.

### Initialization in Axis

The client application must perform an initialization step before it makes calls to Metadata web services and Data Integration web services.

To perform initialization, complete the following steps:

1. Create `MetadataService` and `DataIntegrationService` objects by instantiating the service locator classes:
   ```
   MetadataService mdService = new MetadataServiceLocator();
   DataIntegrationService diService = new DataIntegrationServiceLocator();
   ```

2. Get a `MetadataInterface` object (MWSProxy) from the `MetadataService` object created in step 1.
   - If the Metadata service endpoint URL in the Metadata.wsdl has the correct URL, get the MWSProxy object:
     ```
     MWSProxy=mdService.getMetadata();
     ```
   - Otherwise, get the MWSProxy object:
     ```
     MWSProxy=mdService.getMetadata(new java.net.URL(MWS_URL));
     ```
   MWS_URL is a variable containing the endpoint URL for the Metadata web services.

   Use the MWSProxy object to call Metadata web service operations.

3. Get a `DataIntegrationInterface` object (DIWSPProxy) from the `DataIntegrationService` object created in step 1.
If the service endpoint URL in the DataIntegration.wsdl has the correct URL, get the DIWSProxy object:

```java
DIWSProxy=diService.getDataIntegration();
```

Otherwise, get the DIWSProxy object:

```java
DIWSProxy=diService.getDataIntegration(new java.net.URL(DIWS_URL));
```

DIWS_URL is a variable containing the endpoint URL for the Data Integration web services.

Use the DIWSProxy object to call Data Integration web service operations.

4. Call the Login operation with the MWSProxy object to create a session ID for the client application user account. The Login operation takes a domain, repository, user name, and password, wrapped in an object LoginRequest and returns a session ID.

```java
LoginRequest loginReq = new LoginRequest();
loginReq.setRepositoryDomainName(REPO_DOMAIN_NAME);
loginReq.setRepositoryName(REPO_NAME);
loginReq.setUserName(USER_NAME);
loginReq.setPassword(PASSWORD);
String sessionID = MWSProxy.login(loginReq);
```

REPO_DOMAIN_NAME is a string containing a PowerCenter domain name, REPO_NAME is a string containing the name of a repository in the domain, USER_NAME is a string containing a user name valid for the repository, and PASSWORD is a string containing the password for the user to log in to the repository.

5. Associate the MWSProxy and DIWSProxy objects with the repository and user name in the session ID. All subsequent requests made to the batch web services using the MWSProxy or DIWSProxy object use the repository and user name in the session ID.

```java
((org.apache.axis.client.Stub)MWSProxy).setHeader(createSessionHeader(sessionID));
((org.apache.axis.client.Stub)DIWSProxy).setHeader(createSessionHeader(sessionID));
```

**Session Maintenance in Axis**

The Web Services Hub requires session maintenance to cache resources. The SOAP header in the SOAP message carries the session information facilitating session maintenance.

To perform session maintenance, complete the following steps:

1. Extract the SOAP header with the root element name Context and the namespace http://www.informatica.com/wsh from the response of the Login operation call using the MWSProxy object. This SOAP header contains the session ID sent by the Web Services Hub.

```java
/** Create session ID in the Soap message header **/
public static SOAPHeaderElement createSessionHeader(String sessID) throws SOAPException
{
    String WSSE_NS ="http://www.informatica.com/";
    String WSSE_PREFIX = "infa";
    Name hdrname = SOAPFactory.newInstance().createName("Context",WSSE_PREFIX,WSSE_NS);
    SOAPHeaderElement header = new SOAPHeaderElement(hdrname);
    SOAPElement token = header.addChildElement("SessionId");
    token.addTextNode(sessID);
    return header;
}
```

2. Send this session ID in a SOAP header for all subsequent requests using the MWSProxy object. You set the SOAP header once in the MWSProxy object after the Login operation call:

```java
((org.apache.axis.client.Stub) MWSProxy).setHeader(createSessionHeader(sessionID));
```

3. Set the SOAP header in the DIWSProxy object with the same SOAP header:

```java
((org.apache.axis.client.Stub) DIWSProxy).setHeader(createSessionHeader(sessionID));
```
Making Operation Calls in Axis

You are now ready to call Metadata web service and Data Integration web service operations using the MWSProxy and DIWSProxy objects.

For example, you can call the getAllDIServers operation to get a list of Integration Services:

```java
DIServerInfoArray servers = MWSProxy.getAllDIServers(null);
if (servers.getDIServerInfo() != null) {
    for(int i=0; i < servers.getDIServerInfo().length ; i++) {
        System.out.println("("+(i+1)+") "+servers.getDIServerInfo(i).getName());
    }
}
```

You can call the pingDIServer operation to check the state of an Integration Service:

```java
DIServiceInfo diInfo = new DIServiceInfo();
diInfo.setDomainName(DI_DOMAIN_NAME);
diInfo.setServiceName(SERVICE_NAME);
PingDIServerRequest pingReq = new PingDIServerRequest();
pingReq.setDIServiceInfo(diInfo);
pingReq.setTimeOut(100);
EPingState eps = DIWSProxy.pingDIServer(pingReq);
```

DI_DOMAIN_NAME is a variable containing the name of the domain that contains the Integration Service. SERVICE_NAME is a variable containing the Integration Service name.

Clean Up in Axis

Clean up operations release the Web Services Hub resources acquired by client applications. To clean up and release resources, call the Logout operation using the MWSProxy object:

```java
MWSProxy.logout(null);
```

Error Handling in Axis

You can implement client application error handling in Axis by placing the code in a try block and catching the FaultDetails object. The FaultDetails class is generated as part of the client proxies.

You can use the following code in a try block to catch the FaultDetails object:

```java
try {
    // Code for steps explained above.
}
catch(FaultDetails fault) {
    // Display fault code
    System.out.println("fault code : " + fault.getFaultCode());
    // Display fault string
    System.out.println("fault string : " + fault.getFaultString());
    // Display error code
    System.out.println("error code is : " + fault.getErrorCode());
    // Display extended details
    System.out.println("extended detail is : " + fault.getExtendedDetails());
}
```

C# Client Application for Batch Web Services

This section highlights the steps to write a client application in C# using the .NET Web Services Toolkit.

Note: The sample code snippets in the following sections are taken from the Batch web services sample programs. You can view the sample programs in the following directory:

```<PowerCenterInstallationDir>\server\samples\WebServices\samples\BatchWebServices\dotnet\csharp```
Generating Client Proxy Classes in .NET

You can create client proxy classes for the Web Services Hub in C# using the Microsoft .NET Web Services Toolkit.

To generate client proxies in C#, complete the following steps:

1. Download the Metadata web services and Data Integration web services WSDL files from the Web Services Hub Console. Verify that the WSDLs have the correct host name and port number for the Web Services Hub in the endpoint URL. If the endpoint URL is not correct, update the address element, which is available in the definitions\service\port hierarchy in the WSDL.

2. Use the following command to generate the client proxy classes:

   `wsdl <WSDLFile>`

   For example, for WSDL files named Metadata.wsdl and DataIntegration.wsdl, run the following commands:

   `wsdl Metadata.wsdl`
   `wsdl DataIntegration.wsdl`

   The commands generate the following proxy classes:
   - `MetadataService.cs`. Contains the interface for the Metadata web services.
   - `DataIntegrationService.cs`. Contains the interface for the Data Integration web services.

Initialization in .NET

The client application must perform an initialization step before it makes calls to Metadata web services and Data Integration web services.

To perform initialization, complete the following steps:

1. Instantiate a MetadataService class object (MWSProxy):

   ```csharp
   MWSProxy = new MetadataService();
   ```

   If the Metadata service endpoint URL in the Metadata.wsdl does not have the correct URL, you can set the URL with the following code:

   ```csharp
   MWSProxy.Url = MWS_URL;
   ```

   MWS_URL is a variable containing the endpoint URL for the Metadata web services.

   Use the MWSProxy object to call Metadata web service operations.

2. Instantiate a DataIntegrationService class object (DIWSProxy):

   ```csharp
   DIWSProxy = new DataIntegrationService();
   ```

   If the Data Integration service endpoint URL in the DataIntegration.wsdl does not have the correct URL, you can set the URL with the following code:

   ```csharp
   DIWSProxy.Url = DIWS_URL;
   ```

   DIWS_URL is a string containing the Data Integration web service endpoint URL.

   Use the DIWSProxy object to call the Data Integration web service operations.

3. Call the Login operation using the MWSProxy object to create a session ID for the client application user account. The Login operation takes a domain, repository, user name, and password, wrapped in an object `LoginRequest` and returns a session ID.

   ```csharp
   LoginRequest loginReq = new LoginRequest();
   loginReq.RepositoryDomainName = REPO_DOMAIN_NAME;
   loginReq.RepositoryName = REPO_NAME;
   loginReq.UserName = USER_NAME;
   loginReq.Password = PASSWORD;
   String sessID = MWSProxy.Login(loginReq);
   ```

   REPO_DOMAIN_NAME is a string containing a PowerCenter domain name, REPO_NAME is a string containing the name of a repository in the domain, USER_NAME is a string containing a user name valid...
for the repository, and PASSWORD is a string containing the password for the user to log in to the repository.

4. Associate the MWSProxy and DIWSProxy object with the repository and user name in the session ID. All subsequent requests made to the batch web services using the MWSProxy or DIWSProxy object use the repository and user name in the session ID.

MWSProxy.Context.SessionId = sessID;
DIWSProxy.Context.SessionId = sessID;

Session Maintenance in .NET

The Web Services Hub requires session maintenance to cache resources. The SOAP header in the SOAP message carries the session information facilitating session maintenance.

You do not need to take additional steps. The .NET client proxy classes handle session maintenance for you.

Making Operation Calls in .NET

You are now ready to call Metadata web service and Data Integration web service operations using the MWSProxy and DIWSProxy objects.

For example, you can call the getAllDIServers operation to get a list of Integration Services:

```
DIServerInfo[] servers = MWSProxy.GetAllDIServers(null);
if (servers != null) {
    for(int i=0; i < servers.Length ; i++) {
        Console.WriteLine("("+(i+1)+") "+servers[i].Name);
    }
}
```

You can call the pingDIServer operation to check the state of an Integration Service:

```
PingDIServerRequest pingReq = new PingDIServerRequest();
pingReq.TimeOut = (PING_TIME_OUT);
DIServiceInfo diInfo1 = new DIServiceInfo();
diInfo1.DomainName = DI_DOMAIN_NAME;
diInfo1.ServiceName = DI_SERVICE_NAME1;
pingReq.DIServiceInfo = diInfo1;
EPingState pingResult = DIWSProxy1.pingDIServer(pingReq);
```

DI_DOMAIN_NAME is a variable containing the name of the domain that contains the Integration Service.
DI_SERVICE_NAME is a variable containing the Integration Service name.

Error Handling in .NET

You can implement client application error handling in .NET by placing the code in a try block and catching the SOAP Exception object. The SOAP Exception class is part of the .NET framework SDK.

You can use the following code in a try block to catch the SOAP Exception object:

```
try {
    //Code for steps explained above.
}
catch(SoapException fault) {
    // Display fault code
    Console.WriteLine("fault code is : "+fault.Code);
    // Display fault string
    Console.WriteLine("fault string is : "+fault.Message);
    // Parsing detail element
    XmlNode detail = fault.Detail;
    XmlElement WSHFaultDetails = detail["WSHFaultDetails",
    "http://www.informatica.com/PowerCenter"];
    XmlElement ErrorCode= WSHFaultDetails["ErrorCode"];  
    XmlElement ExtendedDetails= WSHFaultDetails["ExtendedDetails"];  
```
Client Applications for Real-time Web Services

Client applications for real-time web services involve the following elements:

- Web service workflows
- Client proxy classes
- Initialization
- Operation calls
- Error handling

Web Service Workflows

You build real-time web service client applications to run web services workflows. Before you create the client application, create the mappings and workflows in PowerCenter. Enable the following options in the workflow to allow a client application to run the workflow:

- **Web Service.** Enable the Web Service option to turn a workflow into a web service workflow.
- **Runnable.** Enable the Runnable option to allow a client application to run the web service workflow.
- **Visible.** Enable the Visible option so that the Web Services Hub publishes the WSDL for the web service in the Web Services Hub Console.

Generating Client Proxy Classes

To use real-time web services you create in PowerCenter, you need to generate client proxy classes from the WSDL of the web service you want to access.

To generate client proxies, complete the following steps:

1. Select the web services toolkit for the platform and language in which you want to develop.
2. Download the WSDL for the real-time web service from the Web Services Hub Console.
3. Generate the client-side proxy classes from the WSDL using the web service toolkit. Refer to the web services toolkit documentation for details on generating proxy classes. Each toolkit generates the client proxy classes in a specific way.

Initialization

The client application must instantiate the web service object in the client proxy classes and get the port for the web service before the application can make calls to the web service operations.

Operation Calls

To invoke a web service operation, the client application must create a request object and pass it to the port operation. When the web service sends back a response, the client application must handle the response as needed.
Error Handling

Error handling in a real-time web services client application is the same as in a Batch web services client application. SOAP fault elements in the SOAP response contain the errors that occur during calls to web services. The client application should implement the appropriate error handling scheme to retrieve the SOAP fault.

Java Client Application for Real-time Web Services

This section provides instructions for using the Axis Web Services Toolkit to create a Java client application program that calls a PowerCenter real-time web service. For more information about using the Axis Web Services Toolkit see the documentation on the Apache web site:

http://ws.apache.org/axis/java/user-guide.html

Before you create the client application that calls a PowerCenter web service workflow, you must first create the web service workflow and generate the WSDL for the web service. You then create the client application based on the web service WSDL.

To create a PowerCenter web service and generate the WSDL, complete the following steps:

1. **Create a mapping for the web service workflow.** You can create a mapping to receive a message from a web service client, transform the data, and send the response back to the web service client or write it to any target that PowerCenter supports. For more information, see “Generating a Mapping From a WSDL” on page 79.

2. **Create a workflow and enable it as a web service.** Create a workflow to run the mapping and enable the Web Services option in the workflow properties. Select the Runnable option so that client applications outside of PowerCenter can run the workflow. For more information, see “Creating and Configuring a Web Service Workflow” on page 86.

3. **Locate and download the WSDL for the web service workflow.** When you create the web service workflow, PowerCenter generates a WSDL for the web service. If you configure the web service to be visible, you can view the WSDL on the console of the Web Services Hub associated with the web service. For more information about downloading the WSDL from the Web Services Hub Console, see “Web Services Section” on page 15.

After you create the web service, you can develop a client application to run the web service workflow.

To create a client application that calls real-time web services, complete the following steps:

1. **Generate the client proxy classes for the web service.**

   After you create the proxy classes, create the Java application to call the web service. Perform the next steps within the Java application.

2. **Initialize the web service objects.**

3. **Create the request object.**

4. **Pass the request object to the port operation and handle the response.**

   **Note:** The sample code snippets in the following sections are taken from the real-time web services sample program for multiple row lookup. You can view the example in the following directory:

   `<PowerCenterInstallationDir>/server/samples/WebServices/samples/RealTimeWebServices/UnprotectedWebServices/axis/CustomerLookup_MULTIPLEROW`

Step 1. Generate Client Proxy Classes in Axis

You can use the Axis Web Services Toolkit to generate Java client proxy classes for the web service WSDL. Specifically, you can run the WSDL2Java tool to generate the Java proxy class files.
Verify that the WSDL has the correct host name and port number for the web service in the endpoint URL. If the endpoint URL is not correct, update the address element, which is available in the \definitions\service\port hierarchy in the WSDL.

Use the following command to generate the client proxy classes:
```
java org.apache.axis.wsdl.WSDL2Java -W <WSDLFile>
```
For example, for WSDL named SampleWS.wsdl, run the following command:
```
java org.apache.axis.wsdl.WSDL2Java -W SampleWS.wsdl
```
The -W option turns off support for wrapped document literal services.
WSDL2Java generates a class for each data type defined in the WSDL. By default, WSDL2Java generates package names based on the namespaces in the WSDL. Typically, if the namespace is of the form http://x.y.com or urn:x.y.com, the corresponding package will be com.x.y.

**Step 2. Initialize the Web Service Objects**

Before you call any web service operation, you must create the web service object in the client proxy classes and get the port for the web service.

To create the web service object, instantiate the service locator classes. In the sample program, the following code instantiates the service locator:
```
CustomerLookup_MULTIPLEROW service = new CustomerLookup_MULTIPLEROWLocator();
```
To get the port for the web service, use the proxy class created for the port type. In the sample program, the following code gets the port for the web service:
```
CustomerLookup_MULTIPLEROWPort port =
    service.getCustomerLookup_MULTIPLEROWPort(new java.net.URL(END_POINT_URL));
```
The variable END_POINT_URL contains the URL of the WSDL.

**Step 3. Create the Request Object**

You must create a request object and any required parameter to be passed to the web service. In the sample client application, the following code creates a lookup request object:
```
CustomerLookupRequest request = new CustomerLookupRequest();
request.setCustomerID_in(CustomerID);
```

**Step 4. Send the Request and Handle the Response**

After you create the request object, pass it to the port operation. The web service sends back a response. You can handle the response based on your requirements.

In the sample client application, the following code passes the request object to the port and displays the response:
```
CustomerLookupResponse[] response = port.customerLookup_MULTIPLEROWOperation(requestOperation);
if (response[0].getCustomerID_out() == 0)
{
    System.out.println("Customer[s] with the ID as " + CustomerID + " does not exist!!!");
} else
{
    System.out.println("***** Customer(s) that matches with the Customer ID is/are ...");
    for (int i = 0; i < response.length; i++)
    {
        System.out.println("***** Customer ID: " + response[i].getCustomerID_out());
        System.out.println("***** Customer Name: " + response[i].getCustomerName_out());
        System.out.println("***** Customer Age: " + response[i].getCustomerAge_out());
        System.out.println("***** Customer Gender: " + response[i].getCustomerGender_out());
    }
}
```
Using Parameter Arrays

In PowerCenter, a parameter represents a value you can change between sessions, such as a database connection or a source or target file. You can create parameters associated with a workflow or session to provide flexibility each time you run a workflow or session.

For a web service client application, you can define the values for parameters associated with a workflow or session in a parameter file or a parameter array. To use the parameters in a parameter file, specify the parameter file name in the client application. The parameter file must be accessible to the Integration Service. To use a parameter array, provide the parameter values in the elements of the parameter array in the client application.

For example, a request to start a workflow or task can specify the parameters associated with the workflow or task with the name of a parameter file or the list of parameters and values in parameter array.

Parameter Array Definition

The parameter definition in a SOAP request consists of the scope, name, and value of the parameter. When the Integration Service runs the workflow or task, it uses the parameters in an array the same way it uses parameters in a parameter file.

The WSDL contains the following definition for the parameter array elements:

```xml
<complexType name="Parameter">
  <sequence>
    <element name="Scope" type="xsd:string" />
    <element name="Name" type="xsd:string" />
    <element name="Value" type="xsd:string" />
  </sequence>
</complexType>

<complexType name="ParameterArray">
  <sequence>
    <element maxOccurs="unbounded" minOccurs="0" name="Parameters" nillable="true" type="impl:Parameter" />
  </sequence>
</complexType>
```

For example, a parameter file has the following parameters:

```
[s_m_A]
$a=1
$b=2
$c=3
[WSH_Folder.s_m_B]
$d=4
```

The SOAP request for a web service call to the StartWorkflow operation with the same parameters in a parameter array would include the following elements:

```xml
<StartWorkflow>
  ...
  <Parameters>
    <Parameter>
      <Scope>s_m_A</Scope>
      <Name>$a</Name>
      <Value>1</Value>
    </Parameter>
    ...
  </Parameters>
</StartWorkflow>
```
The WorkflowRequest and TaskRequest types contain ParameterArray elements. You can specify any number of parameters in a parameter array.

The following sample code from a web service client application in Axis shows how to create the parameter array in a WorkflowRequest:

```java
Parameter[] parameters = new Parameter[4];

Parameter param1 = new Parameter();
param1.setScope("s_m_A");
param1.setName("$a");
param1.setValue("1");
Parameters[0] = param1;

Parameter param2 = new Parameter();
param2.setScope("s_m_A");
param2.setName("$b");
param2.setValue("2");
Parameters[1] = param2;

Parameter param3 = new Parameter();
param3.setScope("s_m_A");
param3.setName("$c");
param3.setValue("3");
Parameters[2] = param3;

Parameter param4 = new Parameter();
param4.setScope("WSH_Folder.s_m_B");
param4.setName("$d");
param4.setValue("4");
Parameters[3] = param4;

WorkflowRequest wfReq = new WorkflowRequest();
wfReq.setParameters(parameters);
```

You can use parameter arrays in the following operations:

- `startWorkflow`
- `startWorkflowFromTask`
- `recoverWorkflow`
- `startTask`
Rules and Guidelines for Using Parameter Arrays

Use the following rules and guidelines when you use a parameter array in a web service request:

♦ **Use a parameter file OR a parameter array.** Do not specify a parameter file name and a parameter array in the a SOAP request when you make a web service operation call. If you specify both a parameter file and parameter array in the SOAP request, the Web Services Hub returns the following fault:

```plaintext
ERROR: Error: Both parameter list and parameter file are specified.
```

♦ **The Integration Service uses the parameter name to determine whether to use the value of a parameter from the parameter array in the SOAP request or the parameter file in the workflow properties.** If you specify a parameter array in a web service request to start a workflow and the workflow has an associated parameter file defined in the workflow properties, the Integration Service determines the parameter to use based on the following rules:

- If the parameter name in the parameter array is prefixed by two dollar symbols ($$), the Integration Service uses the value of the parameter defined in the parameter array in the web service request. For example:

```xml
<Parameter>
  <Scope>s_m_A</Scope>
  <Name>$$b</Name>
  <Value>2</Value>
</Parameter>
```

- If the parameter name in the parameter array is prefixed by one dollar symbols ($), the Integration Service uses the value of the parameter defined in the parameter file in the workflow properties. For example:

```xml
<Parameter>
  <Scope>s_m_A</Scope>
  <Name>$b</Name>
  <Value>2</Value>
</Parameter>
```
Adding Security to a Client Request

The Web Services Hub uses the following types of security for web services:

- **User credential.** To get credentials for a request, the client must log in to the PowerCenter repository that contains the web service to run. The login generates a session ID that the web service client must include in the SOAP request.

  The Web Services Hub uses this security option for batch web services. A client application that calls a batch web service must log in to the repository before calling any other operation.

- **User name token.** Web service security that uses a user name token and is based on the OASIS web service security standards, which includes a set of SOAP extensions to ensure content integrity and security for SOAP messages.

  User name token is the default security option for protected web services. By default, WSDLs generated by the Web Services Hub for protected web services contain a security header with the UsernameToken element.

  For more information about the OASIS web service security standards, read the web services security specifications on the OASIS web site:


  **Note:** In PowerCenter version 8.6 and earlier, user credential is the default security option for protected web services. Client applications running protected web services use a session ID for authentication. In PowerCenter 8.6.1, client applications can also use user credentials to run a protected web service. For example, client applications built on WSDLs generated in PowerCenter version 8.6 can log in and get a session ID to run protected services. The Web Services Hub processes the SOAP request in the same way as in PowerCenter 8.6. If a client application sends a login request to run a web service, send an explicit logout request after the response is received. Login requests without corresponding logout requests can cause a memory leak in the Repository Service and Web Services Hub processes.

**UsernameToken in the SOAP Request**

When you build a client application based on the WSDL generated by the Web Services Hub, the request object contains the UsernameToken element in the header by default.

The UsernameToken element in the SOAP request can have one of the following password security:

- **Plain text password.** Includes a password in plain text.

- **Hashed password.** Includes an encrypted password hashed using the MD5 or SHA-1 hash function.

- **Digested password.** Includes an encrypted password that is hashed with a nonce value and a timestamp.

  Include the user password in the Password element of the UsernameToken.

  The Password element has a Type attribute to indicate the type of password security used. If the Type attribute is omitted, the password type defaults to PasswordText.

**Plain Text Password**

The UsernameToken element includes the following child elements:

- **Username element.** Contains a user name that can be found in the PowerCenter Native security domain or any LDAP security domain. The default security domain is the Native security domain. If the user name belongs to the Native security domain, the Username element does not require the name of the security domain. If the user name belongs to an LDAP security domain, the user name must be preceded by the name of the security domain and a slash (/).
The following examples of the Username element shows the format to use to indicate the security domain of the user account:

<table>
<thead>
<tr>
<th>Value of the Username Element</th>
<th>Security Domain</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;UsernameToken&gt;</td>
<td></td>
</tr>
<tr>
<td>&lt;Username&gt;Native/Administrator&lt;/Username&gt;</td>
<td>Native</td>
</tr>
<tr>
<td>&lt;Password&gt;Administrator&lt;/Password&gt;</td>
<td></td>
</tr>
<tr>
<td>&lt;/UsernameToken&gt;</td>
<td></td>
</tr>
<tr>
<td>&lt;UsernameToken&gt;</td>
<td></td>
</tr>
<tr>
<td>&lt;Username&gt;/Administrator&lt;/Username&gt;</td>
<td>Native</td>
</tr>
<tr>
<td>&lt;Password&gt;Administrator&lt;/Password&gt;</td>
<td></td>
</tr>
<tr>
<td>&lt;/UsernameToken&gt;</td>
<td></td>
</tr>
<tr>
<td>&lt;UsernameToken&gt;</td>
<td></td>
</tr>
<tr>
<td>&lt;Username&gt;Administrator&lt;/Username&gt;</td>
<td>Native</td>
</tr>
<tr>
<td>&lt;Password&gt;Administrator&lt;/Password&gt;</td>
<td></td>
</tr>
<tr>
<td>&lt;/UsernameToken&gt;</td>
<td></td>
</tr>
<tr>
<td>&lt;UsernameToken&gt;</td>
<td></td>
</tr>
<tr>
<td>&lt;Username&gt;LDAPAdm/Administrator&lt;/Username&gt;</td>
<td>LDAP security domain named LDAPAdm.</td>
</tr>
<tr>
<td>&lt;Password&gt;Administrator&lt;/Password&gt;</td>
<td></td>
</tr>
<tr>
<td>&lt;/UsernameToken&gt;</td>
<td></td>
</tr>
</tbody>
</table>

- **Password element.** Contains the password in plain text. The Type attribute of the Password element can be omitted or set to PasswordText.

### Hashed Password

The UsernameToken element includes the following child elements:

- **Username element.** Contains a user name that can be found in the PowerCenter Native security domain.
- **Password element.** Contains a hashed password. The password must be hashed with the MD5 or SHA-1 hash function and encoded to Base64. The Type attribute of the Password element can be omitted or set to “PasswordText”.

The following code shows an example of the security header for a request that uses a hashed password:

```xml
<soapenv:Header>
  <!-- UsernameTokens -->
  <inf:Security>
    <UsernameToken>
      <Username>Native/Administrator</Username>
      <Password>Ntm58Cxf7SBQQA23OlS7g1nv-D7</Password>
    </UsernameToken>
  </inf:Security>
</soapenv:Header>
```

### Digested Password

The UsernameToken element includes the following child elements:

- **Username element.** Contains a user name that can be found in the PowerCenter Native security domain.
- **Password element.** Contains a digested password. The password is the value generated from hashing the password concatenated with the nonce value of the Nonce element and the timestamp in the Created element. The password must be hashed with the SHA-1 hash function and encoded to Base64.

For digested password security, the Type attribute of the Password element must be set to PasswordDigest.

- **Nonce element.** Contains a nonce value, which is a random value that can be used only once.
• **Created element.** Contains a timestamp value that indicates the time when the request was created. The timestamp uses the UTC format, `yyyy-MM-dd'T'HH:mm:ss.SSS'Z'`. For example: `2008-08-11T18:06:32.425Z`.

The nonce value you include in a SOAP request can be used only once. By default, it is valid for 300 seconds (five minutes) after the time that the request is created, as indicated by the value in the Created element. The client application must send the request within the time that the nonce value is valid. For example, the Created value indicates that the request was created at 10:00 a.m. The request is valid from 10:00 a.m. to 10:05 a.m. If the client application sends the request to the Web Services Hub before 10:00 a.m. or after 10:05 a.m., then the request and the nonce value are not valid and the request will fail.

The digested password uses the standard OASIS password digest algorithm:

\[
\text{Password\_Digest} = \text{Base64} (\text{SHA-1} (\text{nonce + created + password}))
\]

You can use any tool to generate the nonce value, timestamp, and the digested password.

The following code shows an example of the security header for a request that uses a digested password:

```xml
<soapenv:Header>
  <!-- UsernameTokens -->
  <inf:Security>
    <UsernameToken>
      <Username>Administrator</Username>
      <Password Type='PasswordDigest'>Xty5lCAf5SV00AY3OtsYq7nv/DI=</Password>
      <Nonce>KjsaiuDFKJwkr4332rL=</Nonce>
      <Created>2008-08-12T01:11:47.013Z</Created>
    </UsernameToken>
  </inf:Security>
</soapenv:Header>
```
Overview

When you create a mapping to use in a web service workflow, the source and target for the mapping must define the web service input and output messages. The web service source defines the input message of a web service operation and represents the metadata for a web service SOAP request. The web service target defines the output message of a web service operation and represents the metadata for a web service SOAP response.

The Web Services Description Language (WSDL) describes the input and output message of the web service. If you have a WSDL for the web service workflow you want to create, you can import the source and target definitions from the WSDL. If you do not have a WSDL, you can create the input and output messages based on columns in a relational or flat file source or target. Or you can create the input and output messages from columns that you define.

Use the Designer to create the web service source and target definitions. You can create the web service source and target definitions in the following ways:

- **Import definitions from a WSDL.** Import the source or target definition for an operation defined in a WSDL. When you import a source definition, the Designer imports the definition of the input message. When you import a target definition, the Designer imports the definition of the output and fault messages. For more information, see “Importing a Web Service Source or Target Definition” on page 64.

- **Create definitions from relational or flat file sources and targets.** You can create the web service source and target definitions based on relational or flat file source and target definitions defined in the folder. You can also manually define the columns and specify the datatype and column size. You do not need a WSDL when you create the web service source and target definitions from relational or flat file sources and targets or when you manually define columns. For more information, see “Creating a Source or Target Definition” on page 69.
Understanding Web Service Sources and Targets

Similar to XML sources and targets, web service source and target definitions are organized into XML views. XML views are groups of columns that represent the elements and attributes defined in the input and output messages.

When you import source and target definitions, the Designer generates XML views based on the elements in the input or output messages defined in the WSDL. It also generates views for mime attachments to the input or output messages.

When you create web service source and target definitions, the Designer creates XML views based on the columns defined in the relational or flat file sources or targets or the columns that you manually define.

XML Views and Groups

The web service source and target definitions can contain the following views:

- **Envelope.** XML view that corresponds to the SOAP envelope and body elements. The Envelope view is the main view that contains a primary key and the ports for the input or output message.
  - If the body message parts are simple, the Designer generates an envelope view.
  - If the body message parts are complex, the Designer can generate additional body views:
    - **Element.** View created if the input or output message contains a multiple occurring element. The Designer generates an element view for each multiple occurring element in the input or output message. The element view has an $n:1$ relationship with the envelope view.
    - **Type.** View created if the input or output message contains a definition of a complex type. The Designer generates a type view for each complex type element in the input or output message. The type view has an $n:1$ relationship with the envelope view.

The Designer generates a type view for web service source and target definitions imported in entity relationship mode.

- **Header.** XML view that corresponds to a SOAP header element. If the header message parts are complex, the Designer can split the header view into separate element and type views.

- **Fault.** View created if a fault message is defined for the output message of the operation. The Designer generates a fault view for each fault message defined for the operation. The fault view has an $n:1$ relationship with the envelope view. Only web service target definitions contain fault views.
  - The Designer generates a fault view for web service target definitions imported in normalized hierarchical relationship mode or entity relationship mode.

- **Attachment.** Attachment view generated for a WSDL that contains a mime attachment. The attachment view has an $n:1$ relationship with the envelope view.

The Designer generates an attachment view for a web service source or target definition based on a WSDL that contains an element definition for a mime attachment. For more information, see "WSDL with Attachments" on page 83.

Source Definition

The Designer generates XML views for the web service source definition based on the definition of the input message.

The following table shows the XML views the Designer can generate for a web service source definition:

<table>
<thead>
<tr>
<th>Import Mode</th>
<th>Envelope</th>
<th>Element</th>
<th>Type</th>
<th>Fault</th>
<th>Attachment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Entity Relationship</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>Normalized Hierarchical</td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>Relationship</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The following figure shows an example of the XML views generated for a web service source definition:

<table>
<thead>
<tr>
<th>Key Type</th>
<th>Name</th>
<th>Datatype</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRIMARY KEY</td>
<td>mEnvelope</td>
<td>integer</td>
<td>19</td>
</tr>
<tr>
<td>PRIMARY KEY</td>
<td>mBody</td>
<td>integer</td>
<td>19</td>
</tr>
<tr>
<td>PRIMARY KEY</td>
<td>mEnvelope</td>
<td>integer</td>
<td>19</td>
</tr>
<tr>
<td>PRIMARY KEY</td>
<td>mBody</td>
<td>integer</td>
<td>19</td>
</tr>
<tr>
<td>PRIMARY KEY</td>
<td>mGetAddressResponse</td>
<td>integer</td>
<td>19</td>
</tr>
<tr>
<td>PRIMARY KEY</td>
<td>mGetAddressResponse</td>
<td>integer</td>
<td>19</td>
</tr>
<tr>
<td>PRIMARY KEY</td>
<td>mGetAddressResponse</td>
<td>integer</td>
<td>19</td>
</tr>
<tr>
<td>PRIMARY KEY</td>
<td>nFirstName</td>
<td>string</td>
<td>100</td>
</tr>
<tr>
<td>PRIMARY KEY</td>
<td>nLastName</td>
<td>string</td>
<td>100</td>
</tr>
<tr>
<td>PRIMARY KEY</td>
<td>nStreet</td>
<td>string</td>
<td>100</td>
</tr>
</tbody>
</table>

Target Definition

When you create a target definition for an operation in a WSDL, the Designer imports the output message and any fault message associated with the operation. If the function within an operation results in different faults, the Designer creates multiple fault views in the target definition. A fault message represents an error processing the request.

The following table shows the XML views the Designer can generate for a web service target definition:

<table>
<thead>
<tr>
<th>Import Mode</th>
<th>Envelope</th>
<th>Element</th>
<th>Type</th>
<th>Fault</th>
<th>Attachment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Entity Relationship</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Normalized Hierarchical Relationship</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

The following figure shows an example of the XML views generated for a web service target definition:

Note: To create separate target definitions for fault messages, configure the web services option in the PowerCenter Designer. For more information about the web services options, see the PowerCenter Designer Guide.

Rules and Guidelines for Importing or Creating Web Service Sources and Targets

Use the following rules and guidelines when you import or create web service sources and targets:

- **Use a WSDL for elements with complex relationships.** To create a web service source or target with a complex element relationship, first create a WSDL to define the element hierarchy, and then import the source or target from the WSDL. Use a WSDL to create a web service source or target that contain multiple occurrences of elements or that contain elements of complex type.

- **Manually define simple web service source or target definitions.** To create a web service source or target with a simple set of columns and without nested elements, create the definition manually or use a relational or flat file source or target definition. You can specify that all columns in the web service source or target definition occur multiple times.
Use the same method to create the source and target definitions for a request-response mapping. If you create a request-response web service mapping, create the source and target definitions using the same method. For example, if you import the source definition from a WSDL, import the target definition from the same operation in the WSDL. If you create the source definition by defining the columns or by using relational or flat file sources and targets, create the target definition using the same method.

Use a WSDL to create targets with fault views. If you want the target definition to have fault views for specific data error, use a WSDL to create the web service target definition. You cannot define fault views in a target definition if you create it based on a flat file or relational source or target. If you define a web service target definition based on a flat file or relational source or target, the Web Services Hub can generate fault messages for system faults only. For more information, see “SOAP Fault Handling” on page 10.

The input and output message in the WSDL must have the same encoding style. If you import web service sources and targets from a WSDL, the encoding style for the input and output messages must be the same. If the input message uses the RPC/SOAP Encoded style, the output message must also use the RPC/SOAP Encoded style. If the input message uses the Document/Literal style, the output message must also use the Document/Literal style.

If you create the web service source or target definition manually or based on relational or flat file sources or targets, the Designer uses the Document/Literal encoding style for the input and output messages.

Elements in the WSDL cannot refer to a standard W3C XML schema. You cannot import web service source and target definitions from a WSDL that contains an element that refers to a standard W3C XML schema.

Import a WSDL with empty complexType elements in entity relationship mode. If the WSDL contains complexType elements that will not contain values in the input message of the web service request, import the source and target definitions from the WSDL in entity relationship mode. If the source and target definitions are imported from the WSDL in normalized hierarchical mode, the web service generates a fault response if you send a request with an empty complexType element.

Import sources and targets from a WSDL with valid XML syntax. If you import from an invalid WSDL, the Designer cannot correctly display the WSDL definition in the Web Services Wizard. In some cases, the Designer does not generate error messages but partially parses the WSDL and displays only the services and operations that were successfully parsed. If you import from a WSDL and the Web Services Wizard does not display the correct WSDL definition, open the WSDL as an XML file and verify that the syntax is correct.

Define a two dimensional array with the correct syntax. If you define a complexType element in the WSDL as a two dimensional array of string, use the following syntax:

```xml
wsdl:arrayType="xsd:string[][]"
```

You cannot import web service source and target definitions from a WSDL that contains a two dimensional array defined using a different syntax.

You cannot import web service sources and targets from a WSDL that generates a large number of XML views. The limit for the number of XML views that can be generated from a WSDL file is 400. To create web service sources or targets with more than 400 XML views, create the groups manually in the WSDL workspace.

**Importing a Web Service Source or Target Definition**

If you have a WSDL that defines the input and output messages of a web service you want to create, you can import the source and target definitions from the WSDL. You can use the Web Services wizard to import the web service source or target definition from the WSDL. You can import the source and target definitions in the same process.
The following figure shows the options available when you import a web service source or target definition from a WSDL:

![Web Services Wizard (Step 2)](image)

**Import Modes**

You can create XML views for a web service source or target definition based on the mode in which you import the WSDL:

- **Entity relationship.** This is the default import mode for source or target definitions imported from a WSDL. Use this import mode to create relationships between views instead of one large hierarchy. When you create a web service source or target with an entity relationship, the Designer generates separate views for multiple-occurring elements and complex types. The Designer includes views for all derived complex types.

- **Normalized hierarchical relationship.** In a normalized hierarchical view, every element or attribute appears once. One-to-many relationships become separate XML views with keys to relate the views.

- **Do not generate XML views.** Use this import mode to create the source or target definition without defining the XML views. You can use the WSDL workspace to add the XML views and ports. For more information, see “Importing from a WSDL Without Creating XML Views” on page 67.

For more information about hierarchical and entity relationships, see the PowerCenter XML Guide.

**Message Ports**

To use web service source and target definitions in a staged mapping, you must include a message ID in the web source and target definitions. The Web Services Hub uses a message ID as a primary key to bind the requests and responses for a web service. For example, the first session reads from a web service source and writing to a relational target. The second session uses the relational target as a source and writes to a web service target. The Web Services Hub uses the message ID to associate the input message of the request in the first session to the output message in the response of the second session.

You must also include a message ID in the web source and target definitions when you run a web service session on a grid. When you run a web service session on a grid, the Integration Service distributes session threads to multiple DTM processes on nodes in the grid. The Integration Service uses the message ID to associate the web service input and output messages across the nodes.

If you add the message ports when you create a web service source or target definition, the Designer adds message ID and client ports to the envelope view.
The following table describes the message ID and client ports added to the envelope view:

<table>
<thead>
<tr>
<th>Port Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MessageID</td>
<td>Web Services Hub generates the message ID when it receives a request. It uses this ID to correlate the incoming request with the outgoing response.</td>
</tr>
<tr>
<td>ClientID</td>
<td>User ID of the web service client.</td>
</tr>
<tr>
<td>ClientIP</td>
<td>TCP/IP address of the web service client.</td>
</tr>
</tbody>
</table>

In PowerCenter version 8.1.1 and earlier, the Web Services Hub creates the message ID and header ports in separate views. To create message and header ports in separate views to match the format of previous versions of web service source or target definitions, configure the web services option in the PowerCenter Designer. For more information about the web services options, see the *PowerCenter Designer Guide*.

**Advanced Options**

When you import a web service source or target from a WSDL, you can specify the length of fields with undefined length and the naming convention for the XML columns:
Importing from a WSDL Without Creating XML Views

When you import a source or target definition from a WSDL and you want to manually define the XML views and ports, you can create an empty source or target definition.

For example, you have a WSDL that defines ten elements in the input message but you want to include only two of the elements in your source definition. You can create an empty source definition and manually define the two elements. The target definition is not affected. You can import the target definition and create the XML views.

To import a source or target definition from a WSDL without creating XML views, select Do Not Generate XML views in Step 2 of the import process. For more information about importing a source or target definition from a WSDL, see “Steps to Import a Web Service Source or Target Definition” on page 67.

After you create an empty source or target definition, use the WSDL workspace to define XML views and ports, and the relationship between views. Right-click the title of the source or target definition and select WSDL Workspace. For more information, see “Editing Definitions in the WSDL Workspace” on page 75.

Steps to Import a Web Service Source or Target Definition

Follow the same steps to import a web service source or target definition from a WSDL. Since the source and target definitions represent different elements in the WSDL, the source definition created by the Designer differs from the target definition.

You can import a web service source or target from a WSDL that you can access locally or through a URL. You can import definitions from a WSDL with RPC/SOAP Encoded or Document/Literal encoding style.

Note: When the Designer imports a web service target definition, it names the definition based on the operation and the target type, such as output or target. If you rename the definition after the import, you can verify the target type on the Metadata Extensions tab.
To import a web service source or target definition:

1. In the Source Analyzer, click Sources > Web Service Provider > Import From WSDL.
   - or -
1. In the Target Designer, click Targets > Web Service Provider > Import From WSDL.

2. Click Advanced Options.
   The XML Views Creation and Naming Options window appears.

3. Specify the default length for fields with undefined lengths and select how to generate the names of the XML columns.
   For more information, see “Advanced Options” on page 66.

4. Choose to import from a local file or a URL.
   If you import from a URL, type a URL or select a URL from the Address list and click Open.
   If you import from a local file, select a WSDL file in a local folder and click Open.

5. Select the operation defined in the WSDL for which you want to create the source or target definition.
   **Note:** If you import from a WSDL that contains errors, the Web Services Wizard (Step 1) window cannot correctly display the list of services, bindings, ports, or operations defined in the WSDL. The window displays an empty or partial WSDL definition tree. For example, if the WSDL contains an error in a type definition, the window displays an empty WSDL definition tree.

6. Click Next.
   The Web Services Definition Creation Options dialog box appears.

7. Select the import mode.
   The import mode determines the type of XML views to generate. You can generate XML views as entity relationships or as hierarchical relationships. The default import mode is entity relationship. For more information, see “Import Modes” on page 65.

8. To create a source or target definition without any views or ports defined, select Do not generate XML views.
   If you do not generate the XML views, the Designer creates an empty source or target definition. The source or target definition contains no views or ports. You must use the WSDL workspace to manually add the views and ports for the source or target definition. For more information, see “Importing from a WSDL Without Creating XML Views” on page 67.
9. Select whether to add message and header ports to the source or target definition.
   For more information, see “Message Ports” on page 65.

10. To generate source and target definitions in the same import process, select both the Create Source and Create Target options.
   The Designer creates the source and target definitions based on the selected options.

11. Click Finish.
   The web service source or target definition appears in the workspace.

Creating a Source or Target Definition

If you do not have a WSDL from which to import a web service source or target definition, you can create the definition from a relational or flat file source or target. You can also manually define the ports for the source or target and specify the datatype and the occurrence.

When you create web service source and target definitions from other sources and targets or from manually defined columns, the Designer creates the views in the entity relationship mode. You cannot create web service sources or targets from other sources or targets in hierarchical relationship mode.

You can create web service source and target definitions from relational sources and targets created from the following relational databases:
- Oracle
- DB2
- Informix
- Teradata
- Microsoft SQL Server
- Sybase

When you create a web service source or target definition from relational or flat file sources or targets, the Designer lists the sources and targets available in the folder, including shortcuts to sources and targets.

You can create the source and target definitions in the same process or in separate processes. After you create a web service source or target based on relational or flat file source or target, you can edit the columns of the source or target definition in the Designer workspace. For more information, see “Editing Definitions in the Designer Workspace” on page 73.

When you import a web service source or target definition from a WSDL, you can select the following options:
- Multiple-occurring Elements
- Message Ports

Multiple Occurring Elements

When you create web service source and target definitions from a relational or flat file source or target, you must indicate whether the columns in the source or target definitions occur multiple times. Selecting the Multiple Occurring Elements option indicates that the columns as a group occur multiple times. The columns in the list represent an array.

When you edit the web service source or target created with this option, you cannot change the multiple occurring property of the columns of the source or target definition.
Message Ports

You can include a message ID in the web source and target definitions. The Web Services Hub uses a message ID as a primary key to bind the requests and responses for a web service. For more information, see “Message Ports” on page 65.

**Note:** When you edit the web service source or target definition in the Designer workspace, the message and client ports do not appear in the Web Service Definition tab. You cannot modify the message and client ports. For more information, see “Web Service Definition Tab” on page 74.

Steps to Create a Source or Target from a Relational or Flat File Source or Target

Use this procedure to create a web service source or target in one of the following ways:

♦ From a flat file source or target
♦ From a relational source or target
♦ By manually adding a column and specifying its name, datatype, and precision

**To create a web service source or target from a relational or flat file source or target:**

1. In the Source Analyzer, click Sources > Web Services Provider > Create Web Service Definition.
   - or -
   In the Target Designer, click Targets > Web Services Provider > Create Web Service Definition.

2. Enter a name for the web service mapping where you plan to use the source and target definition.
   
   The Designer uses the web service definition name as the name of the source and target definitions. It adds the suffix `_input` to the source definition name or `_output` to the target definition name.
If you know the columns you want to include in the web service source or target definition, you can add them directly to the source or target definition. If you have relational or flat file sources or targets in the folder, you can create the source or target definition based on the relational or flat file columns.

3. To add a column to the list, click the Add button and specify the column name, datatype, and precision. The Web Services Hub ignores the Not Null property when you create a web service source with multiple occurring elements or when you create a web service target.

4. To create a web service source or target based on the columns in a relational or flat file source or target definition, click the Import from Source/Target button and select a source or target definition. The Designer lists the columns found in the selected source or target.

5. Click OK.

6. Edit the column names and the precision of string columns if necessary. You can add columns to the definition and define their data types and properties. You can delete columns you do not want to use.

7. If the columns occur multiple times, select Multiple occurring elements.

   This option indicates that the columns as a group occur more than once. When you select this option, the Designer generates an element view that contains all the columns. For more information, see “Multiple Occurring Elements” on page 69.

8. If you are creating a source definition and you also want to create the target definition, click Create Target and repeat steps 3 to 7 to add the ports to the target definition.

   If you are creating a target definition and you also want to create the source definition, click Create Source and repeat steps 3 to 7 to add the ports to the source definition.

9. To add message and client ports to the source or target definition, click Add message ports.

   The Designer adds the message and client ports to the envelope view of the source or target definition. If you are creating source and target definitions in the same process, the Designer adds the message and client ports to the envelope views of the source and target definitions. For more information, see “Message Ports” on page 65.

10. Click OK.

   The Designer creates the web service source or target definition.

Review the XML views in the source and target definitions to verify that the views and ports match your web service mapping requirements. To add, delete, or modify the columns, edit the source or target definition in the Designer workspace. For more information, see “Editing Definitions in the Designer Workspace” on page 73.
CHAPTER 7

Editing Web Service Sources and Targets

This chapter includes the following topics:
♦ Overview, 73
♦ Editing Definitions in the Designer Workspace, 73
♦ Editing Definitions in the WSDL Workspace, 75

Overview

You can edit the web service source or target definition based on how you create it:
♦ Source or target definition imported from a WSDL. If you import the web service source or target definition from a WSDL, you can edit the source or target definition in the WSDL workspace. You can use the WSDL workspace to add, modify, or delete views in the source or target definition. For more information, see “Editing Definitions in the WSDL Workspace” on page 75.

You can view the definition and edit some properties in the Designer workspace.

♦ Source or target definition created from a relational or flat file source and target. If you create a web service source or target definition based on a relational or flat file target, you can edit the columns in the Designer workspace. For more information, see “Editing Definitions in the Designer Workspace” on page 73.

You can view the source or target definition in the WSDL workspace. You cannot edit the source or target definition in the WSDL workspace.

Editing Definitions in the Designer Workspace

In the Designer workspace, you can add descriptions or specify links to business documentation for a web service source or target definition at any time. If you create a source or target definition manually or based on a relational or flat file target, you can modify the list of columns in the source or target definition. When you make changes to the columns, the changes are immediately reflected in the XML views.
To view or edit the properties of a source or target definition, double-click the source definition in the Source Analyzer or the target definition in the Target Designer. Or you can right-click the title of the source or target definition and select Edit.

You can view or edit the web service source and target definition in the following tabs:

- **Table.** On the Table tab, you can provide the owner name and description, and you can change the name of the definition. You cannot change the table type.
- **Columns.** On the Columns tab, you can edit the precision for String datatypes. You can also add business names and column descriptions.
- **Attributes.** On the Attributes tab, you can view attribute values for each column in a source or target definition.
- **Metadata Extensions.** On the Metadata Extensions tab, you can view the Web Services Domain metadata extensions. You can also add metadata extensions in the User Defined Metadata Domain.
- **Web Service Definition.** This tab appears if you edit a source or target definition created from a relational or flat file target. You can add, edit, or delete a column in the source or target definition. The changes you make immediately appear in the Columns tab.

### Table Tab

The Table tab displays the table information for the source or target definition. You can change the name of the source or target definition. You can modify the owner and description of the source or target definition.

### Columns Tab

The Columns tab displays the XML views in the web service source or target definition. You can edit the precision for String and Binary datatypes, and you can add business names and column descriptions.

The default precision for the String datatype is the value at which the precision of infinite length data is set during the WSDL import process. You can set the precision for the String datatype when you import a source or target definition from a WSDL. You can set the precision for individual columns when you edit the definition. For more information, see Table 6-1 on page 67.

**Note:** The Mapping Designer invalidates mappings that use source and target web service definitions with a total column length greater than 500 MB.

### Attributes Tab

The Attributes tab is a read-only tab that displays the XPath and XMLDataType values for each field in the web service source or target definition. If the definition has an Attachment group, the Attributes tab displays the MIME type in the data field.

### Metadata Extensions Tab

You can create metadata extensions on the Metadata Extensions tab. You can also view the vendor-defined extensions in the Web Services Provider Domain. These metadata extensions identify the message type, which can be input, output, or fault.

For more information about metadata extensions, see the PowerCenter Repository Guide.

### Web Service Definition Tab

The Web Service Definition tab appears for web service source or target definitions that are manually defined or are based on relational or flat file sources or targets. You can add or delete columns in the source or target
definition. You can change the names and datatypes of the columns and modify the precision and scale for specific datatypes. You can also specify whether the columns occur once or multiple times.

When you make changes to the columns in the Web Service Definition tab, the changes are reflected in the Columns tab.

Editing Definitions in the WSDL Workspace

If you import a source or target definition from a WSDL and create XML views, you can edit the XML views, ports, and relationships in the WSDL workspace. If you import a source or target definition from a WSDL but do not generate XML views, you can use the WSDL workspace to create views, modify components, add columns, and maintain view relationships in the workspace. When you update a source or target definition, the Designer propagates the changes to any mapping that includes the source or target.

To view or edit a source or target definition in the WSDL workspace, right-click the title of the source definition in the Source Analyzer or the target definition in the Target Designer. Then select WSDL Workspace.

The WSDL workspace is equivalent to the XML Editor. You use the WSDL workspace the same way you use the XML Editor. However, the WSDL workspace performs validation on changes to the views specific to web service source and target definitions. Also, you cannot perform some tasks in the WSDL workspace that are allowed in the XML workspace.

You cannot perform the following tasks in the WSDL workspace:
♦ Pivot columns when you add or edit an XML view in a web service source or target definition.
♦ Create XPath query predicates to filter elements or attributes in an XML view.
♦ Preview XML data.
♦ Add a FileName column to an XML view.
♦ Add a reference port.
♦ Recreate entity relationships.
♦ Set XML view options in the Columns window.

Rules and Guidelines for the WSDL Workspace

Use the following rules and guidelines when you add or edit XML views to web service source or target definitions in the WSDL workspace:
♦ The source and target definitions for a web service mapping must contain an envelope view equivalent to the SOAP:envelope for the web service request, response, and fault messages.
♦ A source definition must define views for an input message. It cannot define views for an output or fault message.
♦ The name for the root group and the primary key of the root group for a source or target definition must use the following naming convention, where <NameString> can be any alphanumeric string:
  − The root group must be named Message or X_<NameString>_Envelope.
  − The primary key for the root group must be named PK_Message or PK_<NameString>_Envelope.
  − The <NameString> for the root group and its primary key must be the same.
♦ A target definition must define views for an output or fault message. It cannot define views for an input message.
♦ You can define elements with the type anyType or any. You can create a string port for an element of type anyType or map it to an element of type complexType.
♦ The envelope view in a target definition must contain a view root and a view row as the envelope node.
- You cannot change the type definition of the soap:Body and soap:Header elements in the source or target definition.

- You can set the default namespace and change the prefix for the namespaces defined in the views of the source or target definition. You cannot change the namespaces. You cannot use any of the following strings as a namespace prefix:
  - mime
  - wsdI
  - soap
  - soapenc
  - http

For more information about using the XML Editor, see the PowerCenter XML Guide.
This chapter includes the following topics:

- Overview, 77
- Types of Web Service Mappings, 78
- Generating a Mapping From a WSDL, 79
- Generating a Mapping from a Relational or Flat File Source or Target, 80
- Generating a Mapping From a Transformation or Mapplet, 80
- Editing a Target Instance in a Web Service Mapping, 82
- Attachments, 83

Overview

After you create the web service source and target definitions, create the mapping to determine how the Integration Service handles the data received in the web service request and send out the web service response. A web service mapping receives the input message as a SOAP request, transforms the data, and sends the output message as a SOAP response.

You can create a web service mapping in the Mapping Designer in the same way you create other PowerCenter mappings. Add the web service source and target definitions and transformations to the mapping.

You can also generate a mapping that includes the web service source definition, Source Qualifier transformation, and web service target definition. The PowerCenter Designer provides several ways to generate a web service mapping.

You can generate a web service mapping in the following ways:

- **By importing source and target definitions from a WSDL.** You can create a mapping from a WSDL in the same way you create a web service source or target from a WSDL. For more information, see “Generating a Mapping From a WSDL” on page 79.
- **From a relational or flat file source or target definition.** You can create a mapping from a relational or flat file source or target in the same way you create a web service source or target from a relational or flat file source or target. For more information, see “Generating a Mapping from a Relational or Flat File Source or Target” on page 80.
From a transformation or mapplet. You can create a mapping from a reusable transformation or a mapplet with a single input and a single output. For more information, see “Generating a Mapping From a Transformation or Mapplet” on page 80.

After you generate the mapping, you can add more transformations, links, and any other mapping objects you require to complete the web service mapping.

Types of Web Service Mappings

You can create a mapping to receive a message from a web service client, transform the data, and send the response back to the web service client or write it to any target PowerCenter supports. Based on the source and target definitions, the Integration Service can receive and send an attachment as part of the SOAP request.

You can also create a mapping with flat file or XML sources and targets and use it in a web service workflow. This allows you to receive message data through a SOAP call by attachment instead of by reading it from a file. For more information, see “Attachments” on page 83.

The mapping you create depends on the type of web service that you want to run:

- **Request-response web service.** A request-response web service receives an incoming request from the web service client, transforms the data, and sends the response back to the web service client. A request-response web service uses both a web service source and a web service target. For more information, see “Request-Response Mappings” on page 78.

  You can create one mapping or multiple mappings to process a request-response web service:

  - **One mapping.** Create one mapping that contains both the web service source and web service target definitions. The Integration Service receives an incoming request, transform the data, and send the response back in a single session.

  - **Multiple mappings.** Create multiple mappings to stage data before sending a response back to the web service client. You can create a workflow that contains a session for each mapping. For more information, see “Staged Mappings” on page 79.

- **One-way web service.** If you receive updates and notifications from a web service client, but do not need to send back a response, you can create a one-way mapping. A one-way mapping uses a web service client for the source. The Integration Service loads data to a target, often triggered by a real-time event through a web service request.

The web service source and target definitions you include in the mapping depend on the type of mapping you create.

The following table describes the web service source and target definitions you use based on the mapping type:

<table>
<thead>
<tr>
<th>Mapping Type</th>
<th>Web Service Source</th>
<th>Web Service Target</th>
</tr>
</thead>
<tbody>
<tr>
<td>Request-Response</td>
<td>Must have one instance of a web service source definition.</td>
<td>Must have one instance of a web service target definition. Can have multiple fault views in the target definition.</td>
</tr>
<tr>
<td>One-way</td>
<td>Must have one instance of a web service source definition.</td>
<td>Contains no web service target definition.</td>
</tr>
</tbody>
</table>

Request-Response Mappings

A request-response mapping uses a web service source and a web service target.

If you create a request-response mapping, use source and target definitions created in the same method. If you import the source definition from a WSDL, import the target definition from the same operation in the WSDL. If you create the source definition by defining the columns or by using relational or flat file sources and targets, create the target definition using the same method.
To ensure that the web service source and target definitions are created using the same method, create the source and target definitions in one process. For more information, see “Creating a Source or Target Definition” on page 69.

**Note:** If you do not import source and target definitions from the same operation in the WSDL or if you do not create them using the same method, you can get unexpected results.

You can use an SQL transformation to update a database or to retrieve multiple database rows in a request-response mapping. The SQL transformation can return multiple database rows to the target. When database errors occur in processing, the SQL transformation receives the errors from the database and sends the error text to the target.

For an example of a web service that uses an SQL transformation to get multiple rows, see the real-time web services examples shipped with PowerCenter. By default, the real-time web services sample programs are installed in the following directory:

```
/<PowerCenterInstallDir>/server/samples/WebServices/samples/RealTimeWebServices
```

**Staged Mappings**

If you want to run a request-response session, but you need to stage the data first, you can create multiple mappings to process the data.

For example, you receive message data that you need to process. You must make an asynchronous call to an external system through WebSphere MQ. You create the following mappings:

1. Create a request mapping with a web service source definition. This mapping writes to a flat file target and a WebSphere MQ target. You write all message data to both targets.

   An external application receives messages from the WebSphere MQ target, processes them, and sends messages to another WebSphere MQ queue.

2. Create a response mapping with a web service target definition. This mapping uses the flat file target in the first mapping as a source. It also uses the WebSphere MQ queue with the processed data as a source.

The Web Services Hub uses a message ID to connect the requests and responses in a staged mappings. To use web service source and target definitions in a staged mapping, you must include a message ID in the web source and target definitions. For more information, see “Message Ports” on page 65.

**Generating a Mapping From a WSDL**

You can generate a web service mapping by importing the web service source or target from a WSDL that you can access locally or through a URL.

When you generate a web service mapping by importing source and target definitions from a WSDL, the Designer creates the source definition from the input message of the operation you select. It creates the target definition from the output message of the operation you select.

The web service mapping generated from a WSDL contains the following objects:

- Web service source definition
- Source qualifier
- Web service target definition

The Designer links the ports from the source instance through the target instance. To complete the mapping, add the transformations and other mapping component necessary for the web service you want to create.
To generate a mapping from a WSDL:

1. In the PowerCenter Designer, open the Mapping Designer.
2. Click Mappings > Create Web Service Mappings > Import from WSDL.
   
The procedure to generate a web service mapping by importing sources and targets from a WSDL is the same as the procedure to create web service sources or target definitions from a WSDL. For more information, see “Importing a Web Service Source or Target Definition” on page 64.
3. Save the mapping to the repository.

Generating a Mapping from a Relational or Flat File Source or Target

You can generate a web service mapping based on a relational or flat file source or target. Use the relational or flat file source or target to define the columns in the web service source and target definitions.

When you generate a mapping from a relational or flat file source or target, the web service mapping generated contains the following objects:

♦ Web service source definition
♦ Source qualifier
♦ Web service target definition

The Designer links the ports from the source instance through the target instance. To complete the mapping, add the transformations and other mapping component necessary for the web service you want to create.

Note: When you generate a mapping from a relational or flat file source or target, create the web service source and target in the same process. When you run a workflow that contains a mapping with the web service source and target created at different times, the workflow can fail.

To generate a mapping from a relational or flat file source or target:

1. In the PowerCenter Designer, open the Mapping Designer.
2. Click Mappings > Create Web Service Mappings > Use Source/Target definitions.
   
The procedure to generate a web service mapping from a relational or flat file source or target is the same as the procedure to create web service source and target definitions from relational or flat file sources or targets. For more information, see “Creating a Source or Target Definition” on page 69.
3. Save the mapping to the repository.

Generating a Mapping From a Transformation or Mapplet

You can generate a mapping from a reusable transformation or a mapplet. The Designer uses the ports in the transformation or mapplet to generate the web service source and target definitions.

Note: When you generate a mapping from a transformation or mapplet, create the web service source and target in the same process. When you run a workflow that contains a mapping with the web service source and target created at different times, the workflow can fail.
Generating a Mapping From a Transformation

You can generate a web service mapping based on the following types of transformation:

<table>
<thead>
<tr>
<th>Transformation</th>
<th>Type</th>
<th>Group</th>
</tr>
</thead>
<tbody>
<tr>
<td>Expression</td>
<td>Passive</td>
<td>Single</td>
</tr>
<tr>
<td>HTTP</td>
<td>Passive</td>
<td>One input and one output</td>
</tr>
<tr>
<td>Java</td>
<td>Active or passive</td>
<td>One input and one output</td>
</tr>
<tr>
<td>Lookup</td>
<td>Passive</td>
<td>Single</td>
</tr>
<tr>
<td>SQL</td>
<td>Active or passive</td>
<td>One input and one output</td>
</tr>
<tr>
<td>Stored Procedure</td>
<td>Passive</td>
<td>Single</td>
</tr>
</tbody>
</table>

The transformation you use to generate a web service mapping must be a reusable transformation. When you generate a web service mapping based on a transformation, the Designer lists the reusable transformations and shortcuts to reusable transformations available in the folder.

When you generate a web service mapping from a transformation, the Designer uses the ports in the transformation to define the columns for the source and target definitions. It then creates a mapping that contains a source with XML views that reflect the transformation input ports and a target definition with XML views that reflect the transformation output ports.

The web service mapping generated from a transformation contains the following objects:

- Web service source definition
- Source qualifier
- Transformation used to generate the mapping
- Web service target definition

The Designer links the ports from the source instance through the target instance.

Generating a Mapping From a Mapplet

You can generate a web service mapping from the following types of mapplets:

- Mapplets that contain one input transformation and one output transformation
- Mapplets that contain no active transformation

When you generate a web service mapping from a mapplet, the Designer lists the mapplets and shortcuts to mapplets that are permitted for the process.

When you generate a web service mapping from a mapplet, the Designer uses the ports in the mapplet to define the columns for the source and target definitions. It then creates a mapping that contains a source with XML views that reflect the mapplet input ports and a target definition with XML views that reflect the mapplet output ports.

The web service mapping generated from a mapplet contains the following objects:

- Web service source definition
- Source qualifier
- Mapplet used to generate the mapping
- Web service target definition

The Designer links the ports from the source instance through the target instance.

Steps to Generate a Mapping from a Transformation or Mapplet

You use the same procedure to generate a web service mapping from a transformation or from a mapplet.
To generate a web service mapping from a transformation or mapplet:

1. In the Mapping Designer, click Mappings > Create Web Service Mapping > Use Transformation/Mapplet definitions.
2. Select the transformation or mapplet you want to use for the web service mapping.
   The Designer displays the list of input ports and the datatype, precision, and scale.
   You can specify whether the columns in the source and target definitions in the mapping occur once or multiple times.
3. If the columns occur multiple times, select Source and Target are Multiple Occurring Objects.
   This option indicates that the columns in the source and target are arrays. The columns as a group occur multiple times. For more information, see “Multiple Occurring Elements” on page 69.
4. To add message and client ports to the source or target definition, click Add Message Ports.
   The Designer adds the message and client ports to the envelope view of the source and target definitions. For more information, see “Message Ports” on page 70.
5. Click OK.
   The Designer creates the web service mapping and displays a message that the mapping was created successfully. It uses the transformation or mapplet name as the name of the source and target definitions prefixed with m_. It adds the suffixes _input to the source definition name and _output to the target definition name.

Editing a Target Instance in a Web Service Mapping

After you generate the web service mapping, you can edit the target instance in the mapping. When you edit the target instance in the Mapping Designer, you can edit properties that are not available in the Target Designer.

To edit the target definition in a web service mapping, double-click the target definition instance in the Mapping Designer.

You can edit the following transformation attributes on the Properties tab:

- Load scope
- Partial load recovery

Load Scope

The load scope attribute specifies the load scope for the target. The load scope in a web service target definition is similar to the transformation scope in a transformation.

You can set the load scope to the following values:

- Transaction. When you set the load scope to transaction, the Integration Service generates a response when it receives all data in the transaction. All groups in the target must receive data from the same transaction generator.
- All Input. When you set the load scope to All Input, the Integration Service generates a response after it receives all incoming data. Different groups in the target can receive data from different transaction generators. The Integration Service ignores commits when the load scope is All Input.

Default is transaction. For more information about the transformation scope, see the PowerCenter Advanced Workflow Guide.
Partial Load Recovery

The partial load recovery attribute specifies how the target handles a previous partial load during recovery. For a web service target, use the default value of None. You cannot specify recovery for a web service.

Attachments

You can configure PowerCenter web service workflows to use attachments in the following ways:
♦ Attaching SOAP messages to a flat file or XML source definition in a mapping
♦ Using a WSDL with MIME attachments

Flat File or XML Sources with Attachment

You can read from or write to web service clients using flat file or XML source definitions in a mapping. For example, you periodically use FTP to access a flat file containing messages from a web service application. Instead of using FTP, you can set up a SOAP call to receive messages through a service. This eliminates disk input and output and lets you receive the message as a SOAP request rather than wait to receive a file.

When you configure the session, change the reader from Flat File Reader to Web Services Provider Reader for Flat Files.

To configure the Web Services Provider reader, edit the web service session that runs the mapping. In the session properties, click the Mapping tab and select the source.

WSDL with Attachments

Based on the source and target definitions, you can receive and send an attachment as part of the SOAP request. The attachment must be a text file such as an XML file. You cannot attach binary documents such as JPEG,
GIF, or PDF files. For example, you can extract an XML document from an Oracle database and pass it to a web service client as an attachment to a response message.

To use a binary file as a source, convert the file into hexbinary or base64binary before you pass it to the web service source. A hexbinary or base64binary file is treated as a text file. Similarly, you can convert the text file response generated by the web service target to a binary file.

The following table describes the attachment group ports in a web service definition:

<table>
<thead>
<tr>
<th>Port Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FK_Att_Name</td>
<td>Generated foreign key pointing to PK_Message in the root group.</td>
</tr>
<tr>
<td>Att_Data_Name</td>
<td>Contains the attachment. You can view the MIME type for the attachment on the Attributes tab.</td>
</tr>
<tr>
<td>Att_Index_Name</td>
<td>Unique identifier for each attachment in the message.</td>
</tr>
<tr>
<td>Att_Type_Name</td>
<td>Type of attachment.</td>
</tr>
</tbody>
</table>

**Rules and Guidelines for Using a WSDL with MIME Attachments**

Use the following rules and guidelines when you work with attachments:

- A request or response can contain one attachment.
- The attachment must be a text file and use the UTF-8 code page or a code page that is a subset of the UTF-8 code page.
- To pass an attachment through requests or responses, you must connect all ports in the attachment group.
- If a definition in the mapping contains an attachment group, but you do not want to send or receive attachments, do not connect any of the ports in the group.
- If you receive messages from other sources, and each message contains an attachment, use a Sequence Generator transformation to generate a unique index for each attachment you send in a response.
- To send or receive an attachment, use a toolkit that supports MIME attachments to create the client application.
This chapter includes the following topics:

- Overview, 85
- Creating and Configuring a Web Service Workflow, 86
- Configuring the Web Services Provider Reader and Writer, 89
- Configuring Partitions for Web Service Sessions, 93
- Troubleshooting, 93

Overview

Use the Workflow Manager to create a web service workflow. To create a web service workflow, enable the Web Service option for the workflow and then configure the web service properties. For more information, see “Creating and Configuring a Web Service Workflow” on page 86.

When you create a session in a web service workflow, the session is called a web service session. You can include the following types of mappings in a web service session:

- Web service mapping
- Flat file mapping
- XML mapping

A web service session uses a Web Services Provider reader and writer. If a web service mapping contains a web service source and target, the session uses the Web Services Provider reader and writer by default. If a web service mapping contains a flat file or XML source or target, you must change the reader and writer type to the Web Services Provider reader or writer. For more information, see “Configuring the Web Services Provider Reader and Writer” on page 89.

When a web service session contains XML or flat file sources or targets, the client application sends a request to the Web Services Hub as a MIME attachment to the SOAP message. To send or receive attachments, a client application must be created using a toolkit that supports MIME attachments. For more information, see “Configuring the Reader and Writer for XML and Flat File Sessions” on page 92.

When the Web Services Hub receives a SOAP message request to run a web service workflow, it passes the request to the Integration Service. After the Integration Service runs the web service request, it passes the response to the Web Services Hub. The Web Services Hub generates a SOAP message response and passes it back to the web service client.
You can set up multiple partitions in a session that contains web service source and target definitions. The Integration Service creates a connection to the Web Services Hub based on the number of sources, targets, and partitions in the session. For more information, see “Configuring Partitions for Web Service Sessions” on page 93.

**Note:** Before you can run a web service workflow, you must create and configure a Web Services Hub in the Administration Console and associate it with the repository that contains the web service workflow you want to run.

---

**Creating and Configuring a Web Service Workflow**

To create a web service workflow, configure a workflow to process a web service mapping and enable the Web Services option in the workflow properties. You can configure the web service to allow web service clients to run the workflow.

To create and configure a web service workflow, complete the following tasks:

- Create a web service workflow.
- Configure the web service.

---

**Creating a Web Service Workflow**

To create a web service workflow, enable the Web Services option for a workflow. Then configure the web service and add web service sessions to the workflow. A web service session is based on a web service mapping.

In most cases, a web service workflow contains one web service source for the input message and one web service target for the output message. The session can write to multiple fault views in a target. A one-way web service does not send a response and does not require a web service target.

Ensure that you specify an Integration Service when you create a web service workflow. Use the Browse Integration Service button to select from a list of available Integration Services.

After you create the web service workflow, you can add a session to run a web service mapping. You create and add a session to the web service workflow the same way you create and add a session to any workflow.

**Note:** Do not use the Workflow Wizard to create a web service workflow. You cannot select the Web Service option when you use the Workflow Wizard.
To create a web service workflow:

1. In the Workflow Manager, open the Workflow Designer and click Workflows > Create.

2. Enter the name for the workflow.

3. Select the Integration Service to run the workflow.

4. To select the Integration Service, click the Browse Integration Service button and select from the list.

5. Enable the Web Services option and click Config Service to configure the web service workflow.

6. When you enable the Web Services option, the Configure Concurrent Execution option is enabled by default. When you configure the web service, you also configure the settings for concurrent execution of the web service. For more information, see “Configuring the Web Service Workflow” on page 87.

7. Configure the workflow properties as necessary.

8. Click OK.

Configuring the Web Service Workflow

When you configure a web service workflow, you can assign which Web Services Hub runs the web service workflow and configure the options for running and accessing the web service.

The following table describes the properties you can configure for a web service:

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service Name</td>
<td>Name of the web service. The Web Services Hub publishes this name when you check in the workflow and the service is visible. The default name is a concatenation of the repository name, folder name, and workflow name. This name must be unique.</td>
</tr>
<tr>
<td>Timeout (Seconds)</td>
<td>Maximum amount of time the Web Services Hub can take to process a request and generate a SOAP response before the request times out. If the Web Services Hub is unable to generate a response within the timeout period, it sends a fault message to the web service client and drops the connection. Default is 60 seconds. Set to 0 to disable the timeout period.</td>
</tr>
</tbody>
</table>
### Configuring Concurrent Execution for Web Service Workflows

The Web Services Hub determines when to start a new instance of a web service workflow based on the availability of resources and values you set for the properties of the web service. It determines when to shut down an instance of a web service workflow based on values you set for the properties of the Web Services Provider Reader.

#### Starting a New Instance

The Web Services Hub determines when to start another instance of a web service workflow based on the current resource usage and the following properties of the web service workflow:

- **Service time threshold.** If the average time that it takes the Web Services Hub to process a web service exceeds the service time threshold, the Web Services Hub starts another instance of the web service.
- **Maximum run count per hub.** The Web Services Hub starts an instance of the web service until the number of instances reach the maximum run count for the hub. If the maximum run count is reached, the Web Services Hub does not start a new instance of the web service even if the average service time threshold. For more information, see “Configuring the Web Service Workflow” on page 87.

**Shutting Down an Instance**

The Web Services Hub shuts down a web service workflow instance based on the current resource usage and the following properties of the Web Services Provider Reader:

- **Idle time.** If a workflow instance does not receive any request within the idle time period, the Web Services Hub shuts down the workflow instance.
- **Message count.** When the number of messages received by a workflow instance reaches the maximum number of messages the Integration Service is configured to read within a session, the Web Services Hub shuts down the workflow instance.
- **Reader time limit.** When the Integration Service reaches the maximum amount of time it can read input messages from the Web Services Hub, the Integration Service stops reading input messages from the Web Services Hub. The Web Services Hub shuts down the workflow instance.

If any of these properties reaches the threshold value configured for the workflow, the Web Services Hub shuts down the web service workflow instance. For more information, see “Configuring the Web Services Provider Reader” on page 89.

**Configuring the Web Services Provider Reader and Writer**

When you configure a web service session, you can configure the session reader and writer. By default, a web service session with web service sources and targets uses a Web Services Provider reader and writer.

If a web service session contains a flat file or XML source or target, you must configure the session to use the Web Services Provider reader or writer. The Web Services Hub sends requests and responses as MIME attachments to the SOAP message. For more information, see “Attachments” on page 83.

When you configure the reader for a web service session, you configure terminating conditions, such as idle time and message count. For more information, see “Configuring the Web Services Provider Reader” on page 89.

When you configure the writer for a web service session, you configure caching information that the Integration Service uses to cache target data. You can also configure the output format for the target data. For more information, see “Configuring the Web Services Provider Writer” on page 91.

You configure a web service session in the Workflow Manager. To configure a web service session, edit the session of a web service workflow in the Workflow Designer. To configure the Web Services Provider reader, click the Mapping tab and select a source. To configure the Web Services Provider writer, select a target.

**Configuring the Web Services Provider Reader**

The properties you configure for a Web Services Provider reader depend on the source type in the mapping.
The following figure shows the source properties you configure for the web service session:

![The following figure shows the source properties you configure for the web service session.](image)

The following table describes the source properties you configure for the web service session:

<table>
<thead>
<tr>
<th>Property</th>
<th>Reader Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Idle Time</strong></td>
<td>- Web Service</td>
<td>Amount of time in seconds the Integration Service waits to receive messages before it stops reading from the source and the Web Services Hub shuts down the workflow instance. Default is 180.</td>
</tr>
<tr>
<td></td>
<td>- Web Services Provider</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Reader Flat File</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Reader XML File</td>
<td></td>
</tr>
<tr>
<td><strong>Message Count</strong></td>
<td>- Web Service</td>
<td>The number of messages the Integration Service reads before the Web Services Hub shuts down the workflow instance. A value of -1 indicates an infinite number of messages. If the session uses flat file or XML targets, always configure the message count to 1. For more information, see “Configuring the Reader and Writer for XML and Flat File Sessions” on page 92. Default is -1.</td>
</tr>
<tr>
<td></td>
<td>- Web Services Provider</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Reader Flat File</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Reader XML File</td>
<td></td>
</tr>
<tr>
<td><strong>Reader Time Limit</strong></td>
<td>- Web Service</td>
<td>Amount of time in seconds that the Integration Service reads source messages from the Web Services Hub. For example, if you set the reader time limit to 10, the Integration Service stops reading from the Web Services Hub after 10 seconds. Default is 0 and indicates an infinite period of time.</td>
</tr>
<tr>
<td></td>
<td>- Web Services Provider</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Reader Flat File</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Reader XML File</td>
<td></td>
</tr>
<tr>
<td><strong>Treat Empty Content as Null</strong></td>
<td>Web Services Provider</td>
<td>Treats empty strings as null values. By default, empty content is not null.</td>
</tr>
<tr>
<td></td>
<td>Reader XML File</td>
<td></td>
</tr>
<tr>
<td><strong>Recovery Cache Folder</strong></td>
<td>n/a</td>
<td>This property is not used by the Web Services Provider.</td>
</tr>
</tbody>
</table>

*The session stops when it meets the conditions of any of these properties.*
Configuring the Web Services Provider Writer

When you configure session properties for a Web Services Provider writer, you configure cache size and cache directory.

The following figure shows the target properties you configure for the web service session:

The following table describes the target properties you configure for the web service session:

<table>
<thead>
<tr>
<th>Property</th>
<th>Writer Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>XML DateTime Format</td>
<td>Web Services Provider Writer XML</td>
<td>Datetime format for the data passed to the service target. Precision to the nanosecond. Select from the following datetime formats: - Local Time. The time according to the Integration Service server time zone. - Local Time with Time Zone. The difference in hours between the Integration Service time zone and Greenwich Mean Time. - UTC. Greenwich Mean Time.</td>
</tr>
<tr>
<td>Null Content Representation</td>
<td>Web Services Provider Writer XML File</td>
<td>Determines how null content is represented in the target. Select from the following options: - No Tag. Do not output a tag. - Tag with Empty Content. Output just the tag. Default is No Tag.</td>
</tr>
<tr>
<td>Empty String Content Representation</td>
<td>Web Services Provider Writer XML File</td>
<td>Determines how an empty string is represented in the target. Select from the following options: - No Tag. Do not output a tag. - Tag with Empty Content. Output just the tag. Default is Tag with Empty Content.</td>
</tr>
</tbody>
</table>
Use the following rules and guidelines when you change the writer type to a Web Services Provider writer:

- When you change the writer type for a flat file target, the Integration Service does not cache the target messages.
- When you change the writer type for a flat file or an XML target, use the target as a web service output message, but not as a fault message.
- When you change the writer type for an XML target, you still configure XML writer properties.

### Configuring the Reader and Writer for XML and Flat File Sessions

To create a web service session based on a mapping that contains XML or flat file sources and targets, set the reader or writer type to Web Services Provider reader or writer. To run a web service workflow with an XML or flat file reader, a client application sends a request to the Web Services Hub as a MIME attachment to the SOAP message. The Web Services Hub passes the SOAP message with the attachment to the Integration Service, which processes the attachment.

If the web service workflow is configured with an XML or flat file writer, the Integration Service generates a response and passes the response to the Web Services Hub. The Web Services Hub sends the response back to the web service client as a MIME attachment to a SOAP message.

Use the following rules and guidelines when you configure a request-response web service session with flat file or XML source or targets:

- Set the message count to 1 in the reader properties.
- Include one session in a workflow where you change the reader or writer type to Web Services Provider.
- If you change the reader or writer type to Web Services Provider reader or writer in the session properties, you must create a client application using a toolkit that supports MIME attachments.

### Property | Writer Type | Description
--- | --- | ---
Duplicate Group Row Handling | Web Services Provider Writer XML File | Determines how the Integration Service handles duplicate group rows during a session. Select from the following options:
- First Row. The Integration Service passes the first duplicate row to the target. The Integration Service rejects rows with the same primary key that it processes after this row.
- Last Row. The Integration Service passes the last duplicate row to the target.
- Error. The Integration Service passes the first row to the target. Rows that follow with duplicate primary keys increment the error count. The session fails when the error count exceeds the error threshold. Default is Error.

Orphan Row Handling | Web Services Provider Writer XML File | Determines how the Integration Service handles orphan rows during a session. Select from the following options:
- Ignore. The Integration Service ignores orphan rows.
- Error. The session fails when the error count exceeds the error threshold.

Cache Size | - Web Service Provider Writer XML File
- Web Services Provider Writer XML File | Total size in bytes for the memory cache used by writer. It includes a primary key and a foreign key index cache for each group in the target instance and one data cache for all groups. The total cache requirement is the sum of the data cache and index cache requirements for each target group. Default is 10,000,000 bytes.

Cache Directory | - Web Service Provider Writer XML File
- Web Services Provider Writer XML File | Directory for the target cache files. Default is the $PMCacheDir service process variable.
Configuring Partitions for Web Service Sessions

When you set up multiple partitions in a session that contains web service source and target definitions, the Integration Service creates a connection to the Web Services Hub based on the number of sources, targets, and partitions in the session. For example, if you configure three partitions in a session that contains one source and one target, the Integration Service creates six connections to the Web Services Hub, three for the source and three for the target. The partitions allow for concurrent execution of web service requests.

When you run a multi-partitioned session, the Web Services Hub uses a source connection to pass a request to the Integration Service. The Integration Service uses a target connection to send a response to the Web Services Hub. The Web Services Hub and the Integration Service use the source and target connections in a round-robin fashion.

When you configure partitions for a web service mapping, you can configure pass-through partitions for web service sources and targets.

Troubleshooting

I am trying to run the Debugger against a web service session, but the session fails, and I get the following message in the session log:

WSP_34030 Must have workflow context to run this session.

If you want to debug a web service session, you must run the Debugger against the web service workflow. You cannot run the Debugger against a web service mapping or a reusable session without the workflow.

I updated the source WSDL and reimported my source and target definitions. The workflow is valid, but the service WSDL is not updated.

Changes to a mapping are not dynamically reflected in the Web Services Hub. To generate the WSDL to reflect the mapping changes, you need to edit and save the workflow. When you save the workflow, the Web Services Hub generates the WSDL for the service.

My web service workflow was valid in the Workflow Manager, but became invalid when I started the Web Services Hub.

After you start the Web Services Hub, it validates each web service workflow according to its own validation rules in addition to those of the Workflow Manager.

The Web Services Hub validates web service workflows according to the following rules:

- There can be no more than one web service source definition in the mapping.
- There can be no more than one web service target definition in the mapping.
- If there are no web service target definitions in the mapping, the Web Services Hub treats the web service as a one-way service.
- A Repository Service must be associated with the Web Services Hub.
- An Integration Service must be associated with the workflow.

See the Validate tab in the Workflow Manager for Web Services Hub error messages, and correct the problem indicated by the error message.
I received the following error while trying to fetch a workflow on a Web Services Hub:


ERROR Thu Mar 23 08:45:50 2006 http-52962-Processor4 [WSH_735] The Integration Service is not specified for workflow [wf_SearchProduct].

You must assign an Integration Service when you create a web service workflow. For more information, see “Configuring the Web Service Workflow” on page 87.

I sent a request to a web service workflow that is configured to run more than one instance on the Web Services Hub. After I sent the request, I stopped the web service workflow. I received a fault response.

The Web Services Hub periodically checks the status of a workflow. It generates a fault response when it sends a request to the workflow before it registers that the workflow is not running. If a workflow is configured to run more than one instance, the Web Services Hub starts another instance of the workflow. However, since the Web Services Hub does not cache requests, it cannot resend the request to the new instance of the workflow.
APPENDIX A

Web Service Sample Client Applications

This appendix includes the following topics:

♦ Overview, 95
♦ Using the Batch Web Services Sample Programs, 95
♦ Examples for Batch Web Services, 97
♦ Using the Real-time Web Services Sample Programs, 101
♦ Examples for Real-time Web Services, 104

Overview

Informatica ships sample client application programs that demonstrate how to use PowerCenter web services. The examples include programs in Java and C#. The Java sample programs use proxy classes generated by the Axis Web Services Toolkit. The C# sample programs use proxy classes generated for the .NET platform with the wsd1.exe tool. The sample programs work with the PowerCenter batch web services and real-time web services.

The web services sample programs are installed in the following directory:

/<PowerCenterInstallDir>/server/samples/WebServices

Before running the web services sample programs, create and enable a Web Services Hub on the PowerCenter domain. Use the PowerCenter Administration Console to create, configure, and enable a Web Services Hub. For more information, see the PowerCenter Administrator Guide.

Using the Batch Web Services Sample Programs

Before you use the batch web services sample programs, PowerCenter must be installed and running. The PowerCenter domain must contain a Web Services Hub associated with a Repository Service.

The batch web services sample programs are installed in the following directory:

/<PowerCenterInstallDir>/server/samples/WebServices
The /WebServices directory contains the following files and directories:

<table>
<thead>
<tr>
<th>Directory</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/lib</td>
<td>Contains the library files needed to run the sample programs.</td>
</tr>
<tr>
<td>/ssl</td>
<td>Contains a sample keystore for running client applications in secure mode (HTTPS).</td>
</tr>
<tr>
<td>/samples/BatchWebServices/axis/ &lt;SampleProgramDirectory&gt;</td>
<td>Contains the Java sample programs. The source file for each batch web services sample program can be found in a separate directory. The name of the directory indicates the batch web services operations demonstrated in the sample program. For example, the sample program in the /multiservers directory demonstrates logging in to more than one Integration Service associated with a Repository Service. This directory also contains the batch and script files to compile and run the sample programs.</td>
</tr>
<tr>
<td>/samples/BatchWebServices/axis/proxyclasses</td>
<td>Contains the proxy classes for the Java sample programs.</td>
</tr>
<tr>
<td>/samples/BatchWebServices/dotnet/csharp/ &lt;SampleProgramDirectory&gt;</td>
<td>Contains the C# sample programs. The source file for each batch web services sample program can be found in a separate directory. The name of the directory indicates the batch web services operations demonstrated in the sample program. For example, the sample program in the /multiservers directory demonstrates logging in to more than one Integration Service associated with a Repository Service. Each sample program directory also contains the batch files to compile the sample programs.</td>
</tr>
<tr>
<td>/samples/BatchWebServices/dotnet/csharp/proxyclasses</td>
<td>Contains the proxy classes for the C# sample programs. This directory also contains the batch files to compile the proxy classes.</td>
</tr>
</tbody>
</table>

### Compiling the Batch Web Services Sample Programs

The steps to compile the batch web services sample programs are determined by the programming language.

#### Compiling the Sample Java Programs

To compile the sample Java programs, go to the sample program directory and run the compile batch or script file. Run the batch or script file that matches the name of the sample program you want to compile.

For example, to compile Sample1.java program in the /axis/multithreaded directory, go to the directory and run CompileSample1.bat (Windows) or CompileSample1.sh (UNIX). The compile process creates a .class file for the sample program in the same directory.

#### Compiling the Sample C# Programs

To compile the sample C# programs, complete the following steps:

1. Go to the /dotnet/csharp/proxyclasses directory and run the compile.bat.
   
   The compile process creates a dynamic link library named WebServicesHub.dll in the /dotnet/csharp/bin directory.

2. Go to the sample program directory and run the compile batch file that matches the name of the sample program you want to compile.
   
   The compile process creates an executable file with the name of the compiled program file and a .exe extension.
Running the Batch Web Services Sample Programs

The Web Services Hub must be running when you run a client application.

Run the sample programs with the required parameters. For more information about the sample programs and parameters, see “Examples for Batch Web Services” on page 97.

The steps to run the batch web services sample programs are determined by the programming language.

Running the Sample Java Programs

To run the sample Java programs, go to the sample program directory and run the batch or script file that matches the name of the sample program you want to run. For example, to run the Sample1.java program in the /axis/multithreaded directory, go to the directory and run RunSample1.bat (Windows) or RunSample1.sh (UNIX).

Running the Sample C# Programs

To run the sample C# programs, go to the sample program directory and run the executable file for the sample program you want to run.

Examples for Batch Web Services

The sample programs for Java and C# are located in the following directories:

<table>
<thead>
<tr>
<th>Platform</th>
<th>Directory</th>
</tr>
</thead>
<tbody>
<tr>
<td>Java</td>
<td>/WebServices/samples/BatchWebServices/axis/&lt;SampleProgramDirectory&gt;</td>
</tr>
<tr>
<td>C#</td>
<td>/WebServices/samples/BatchWebServices/dotnet/csharp/&lt;SampleProgramDirectory&gt;</td>
</tr>
</tbody>
</table>

The same set of sample programs are shipped for Java and C#. Each platform has the same directories and each directory contains sample programs that demonstrate a different usage for web services. This section describes the Java and C# sample programs.

Browsing

The sample programs in the /browsing directory demonstrate the use of web services operations that get information from the repository.

Sample1.java and Sample1.cs

This sample program logs into a repository and then uses Metadata web services operations to get information about folders, workflows, and tasks in the repository and the Integration Services registered with the repository.

Directory: /browsing

File to compile Java and C# samples: CompileSample1.bat or CompileSample1.sh

File to run Java sample: RunSample1.bat or RunSample1.sh

File to run C# sample: Sample1.exe
The following table describes the parameters you use to run the Sample1 application:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Security mode</td>
<td>Indicates the security mode in which to run the application. Pass the argument -ns to run the application in unsecure mode (HTTP). The examples do not support secure mode (HTTPS).</td>
</tr>
<tr>
<td>Host name</td>
<td>Name or IP address of the machine on which the Web Services Hub is running.</td>
</tr>
<tr>
<td>Port number</td>
<td>Port number on which the Web Services Hub is running.</td>
</tr>
<tr>
<td>Repository domain name</td>
<td>Name of the domain that contains the Repository Service.</td>
</tr>
<tr>
<td>Repository name</td>
<td>Name of the Repository Service.</td>
</tr>
<tr>
<td>User name</td>
<td>User name to log in to the repository.</td>
</tr>
<tr>
<td>Password</td>
<td>Password for the user name to log in to the repository.</td>
</tr>
</tbody>
</table>

**Sample2.java and Sample2.cs**

This sample program logs in to a repository and connects to the associated Integration Service. It uses Metadata and Data Integration web services operations to access a folder in the repository and start and stop the first workflow found in the folder.

**Directory:** /browsing

**File to compile Java and C# samples:** CompileSample2.bat or CompileSample2.sh

**File to run Java sample:** RunSample2.bat or RunSample2.sh

**File to run C# sample:** Sample2.exe

The following table describes the parameters you use to run the Sample2 application:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Security mode</td>
<td>Indicates the security mode in which to run the application. Pass the argument -ns to run the application in unsecure mode (HTTP). The examples do not support secure mode (HTTPS).</td>
</tr>
<tr>
<td>Host name</td>
<td>Name or IP address of the machine on which the Web Services Hub is running.</td>
</tr>
<tr>
<td>Port number</td>
<td>Port number on which the Web Services Hub is running.</td>
</tr>
<tr>
<td>Repository domain name</td>
<td>Name of the domain that contains the Repository Service.</td>
</tr>
<tr>
<td>Repository name</td>
<td>Name of the Repository Service.</td>
</tr>
<tr>
<td>User name</td>
<td>User name to log in to the repository.</td>
</tr>
<tr>
<td>Password</td>
<td>Password for the user name to log in to the repository.</td>
</tr>
<tr>
<td>Integration Service domain</td>
<td>Name of the domain that contains the Integration Service.</td>
</tr>
<tr>
<td>Integration Service name</td>
<td>Name of the Integration Service.</td>
</tr>
</tbody>
</table>

**Data Integration**

The sample program in the /dataintegration directory demonstrates the use of the workflow and task operations available in the Data Integration web services.
Sample1.java and Sample1.cs

This sample program logs in to a repository and connects to the associated Integration Service. It uses Data Integration web services operations to start and stop a workflow running on the Integration Service.

Directory: /dataintegration

File to compile Java and C# samples: CompileSample1.bat or CompileSample1.sh

File to run Java sample: RunSample1.bat or RunSample1.sh

File to run C# sample: Sample1.exe

The following table describes the parameters you use to run the Sample1 application:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Security mode</td>
<td>Indicates the security mode in which to run the application. Pass the argument -ns to run the application in unsecure mode (HTTP). The examples do not support secure mode (HTTPS).</td>
</tr>
<tr>
<td>Host name</td>
<td>Name or IP address of the machine on which the Web Services Hub is running.</td>
</tr>
<tr>
<td>Port number</td>
<td>Port number on which the Web Services Hub is running.</td>
</tr>
<tr>
<td>Repository domain name</td>
<td>Name of the domain that contains the Repository Service.</td>
</tr>
<tr>
<td>Repository name</td>
<td>Name of the Repository Service.</td>
</tr>
<tr>
<td>User name</td>
<td>User name to log in to the repository.</td>
</tr>
<tr>
<td>Password</td>
<td>Password for the user name to log in to the repository.</td>
</tr>
<tr>
<td>Integration Service domain name</td>
<td>Name of the domain that contains the Integration Service.</td>
</tr>
<tr>
<td>Integration Service name</td>
<td>Name of the Integration Service.</td>
</tr>
<tr>
<td>Folder name</td>
<td>Name of a folder in the repository.</td>
</tr>
<tr>
<td>Workflow name</td>
<td>Name of the workflow that contains the session.</td>
</tr>
<tr>
<td>Task name</td>
<td>Name of the task to start.</td>
</tr>
</tbody>
</table>

Multiple Integration Services

The sample program in the /multiservers directory demonstrates logging in to more than one Integration Service associated with a Repository Service. You can use the same technique to simultaneously access any number of Integration Services associated with a Repository Service.

Sample1.java and Sample1.cs

This sample program logs in to a repository and connects to two of the Integration Services associated with the repository. It uses Data Integration web services operations to get the properties of both Integration Services.

Note: As the example shows, you must create two proxy objects for the Data Integration web services to log in to two Integration Services. Create one proxy object for each Integration Service that you want to log in to.

Directory: /multiservers

File to compile Java and C# samples: CompileSample1.bat or CompileSample1.sh

File to run Java sample: RunSample1.bat or RunSample1.sh

File to run C# sample: Sample1.exe
The following table describes the parameters you use to run the Sample1 application:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Security mode</td>
<td>Indicates the security mode in which to run the application. Pass the argument <code>-ns</code> to run the application in unsecure mode (HTTP). The examples do not support secure mode (HTTPS).</td>
</tr>
<tr>
<td>Host name</td>
<td>Name or IP address of the machine on which the Web Services Hub is running.</td>
</tr>
<tr>
<td>Port number</td>
<td>Port number on which the Web Services Hub is running.</td>
</tr>
<tr>
<td>Repository domain name</td>
<td>Name of the domain that contains the Repository Service.</td>
</tr>
<tr>
<td>Repository name</td>
<td>Name of the Repository Service.</td>
</tr>
<tr>
<td>User name</td>
<td>User name to log in to the repository.</td>
</tr>
<tr>
<td>Password</td>
<td>Password for the user name to log in to the repository.</td>
</tr>
<tr>
<td>Integration Service domain name</td>
<td>Name of the domain that contains the Integration Service.</td>
</tr>
<tr>
<td>Integration Service name 1</td>
<td>Name of the an Integration Service associated with the repository.</td>
</tr>
<tr>
<td>Integration Service name 2</td>
<td>Name of a second Integration Service associated with the repository.</td>
</tr>
</tbody>
</table>

Multithreading

The sample program in the /multithreaded directory demonstrates the use of proxy objects in multiple threads to perform operations in parallel. You can use the same technique to enable a client application to continue running and calling other operations as it waits for an operation to complete. For example, if a client application calls the WaitTillWorkflowComplete operation on thread, the application can continue to perform other operations on other threads.

Sample1.java and Sample1.cs

This sample program logs in to a repository and connects to the associated Integration Service. It starts two threads and passes the Data Integration web service proxy object to both threads. On one thread, it starts a workflow on the Integration Service and waits until it completes. On the other thread, it gets the properties of the Integration Service. Similarly, you can use a Metadata web services proxy object in multiple threads.

Directory: /multithreaded

File to compile Java and C# samples: CompileSample1.bat or CompileSample1.sh

File to run Java sample: RunSample1.bat or RunSample1.sh

File to run C# sample: Sample1.exe

The following table describes the parameters you use to run the Sample1 application:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Security mode</td>
<td>Indicates the security mode in which to run the application. Pass the argument <code>-ns</code> to run the application in unsecure mode (HTTP). The examples do not support secure mode (HTTPS).</td>
</tr>
<tr>
<td>Host name</td>
<td>Name or IP address of the machine on which the Web Services Hub is running.</td>
</tr>
<tr>
<td>Port number</td>
<td>Port number on which the Web Services Hub is running.</td>
</tr>
<tr>
<td>Repository domain name</td>
<td>Name of the domain that contains the Repository Service.</td>
</tr>
<tr>
<td>Repository name</td>
<td>Name of the Repository Service.</td>
</tr>
<tr>
<td>User name</td>
<td>User name to log in to the repository.</td>
</tr>
</tbody>
</table>
Web Services Hub Test

The sample program in the /testsamples directory demonstrates how to verify that a valid Web Services Hub is running in a PowerCenter domain.

Sample1.java and Sample1.cs

This sample program logs in to a repository and connects to the associated Integration Service. It uses Metadata and Data Integration web services operations to get the information about the Repository Service and Integration Service.

Directory: /testsamples

File to compile Java and C# samples: CompileSample1.bat or CompileSample1.sh

File to run Java sample: RunSample1.bat or RunSample1.sh

File to run C# sample: Sample1.exe

The following table describes the parameters you use to run the Sample1 application:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Security mode</td>
<td>Indicates the security mode in which to run the application. Pass the argument -ns to run the application in unsecure mode (HTTP). The examples do not support secure mode (HTTPS).</td>
</tr>
<tr>
<td>Host name</td>
<td>Name or IP address of the machine on which the Web Services Hub is running.</td>
</tr>
<tr>
<td>Port number</td>
<td>Port number on which the Web Services Hub is running.</td>
</tr>
<tr>
<td>Repository domain name</td>
<td>Name of the domain that contains the Repository Service.</td>
</tr>
<tr>
<td>Repository name</td>
<td>Name of the Repository Service.</td>
</tr>
<tr>
<td>User name</td>
<td>User name to log in to the repository.</td>
</tr>
<tr>
<td>Password</td>
<td>Password for the user name to log in to the repository.</td>
</tr>
<tr>
<td>Integration Service domain name</td>
<td>Name of the domain that contains the Integration Service.</td>
</tr>
<tr>
<td>Integration Service name</td>
<td>Name of the Integration Service.</td>
</tr>
</tbody>
</table>

Using the Real-time Web Services Sample Programs

Before you use the real-time web services sample programs, PowerCenter must be installed and running. The PowerCenter domain must contain a Web Services Hub associated with a Repository Service.

The real-time web services sample programs are installed in the following directory:

/<PowerCenterInstallDir>/server/samples/WebServices
The real-time web services examples include the files to create the lookup tables and web service workflows to be used by the sample programs.

The /RealTimeWebServices directory contains the following files and directories:

<table>
<thead>
<tr>
<th>Directory</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/samples/RealTimeWebServices/ImportXML</td>
<td>Contains the web service workflows called by the real-time web services sample programs. To use the sample programs, import the XML files into a repository and set up the database connections for the SQL and Lookup transformations in the web service workflows.</td>
</tr>
<tr>
<td>/lib</td>
<td>Contains the library files needed to run the sample programs.</td>
</tr>
<tr>
<td>/samples/RealTimeWebServices/SQLScripts/SINGLEROWLOOKUP</td>
<td>Contains the SQL scripts for creating the lookup tables used in the sample program for single row lookup. Run the SQL scripts to create the tables in a database you select.</td>
</tr>
<tr>
<td>/samples/RealTimeWebServices/SQLScripts/MULTIPLEROWLOOKUP</td>
<td>Contains the SQL scripts for creating the lookup tables used in the sample program for multiple row lookup. Run the SQL scripts to create the tables in a database you select.</td>
</tr>
<tr>
<td>/samples/RealTimeWebServices/UnprotectedWebServices/axis/&lt;SampleProgramDirectory&gt;</td>
<td>Contains the Java sample programs. The source file for each real-time web services sample program can be found in a separate directory. Each directory contains the batch and script files to compile and run the sample program and subfolders for the proxy classes used by the sample program.</td>
</tr>
</tbody>
</table>

To use the real-time web services examples, you must complete the following steps:

1. Create the database tables that the sample programs will use as lookup tables.
2. Import the mappings and web service workflows into the repository associated with the Web Services Hub.
3. Modify the database and datatypes for the SQL transformation in the m_CustomerLookup_MULTIPLEROW mapping.
4. Set up the database connection settings in the sample workflows.
5. Compile the real-time web services sample programs.
6. Run the real-time web services sample programs.

**Step 1. Create the Lookup Tables**

Use the SQL script files shipped with the batch web services sample programs to create the lookup tables on a relational database. You can create the lookup tables in the following databases:

- IBM DB2
- Informix
- Microsoft SQL Server
- Oracle
- Sybase
- Teradata

**Note:** If you create the lookup tables in Teradata, you must set the default mode of the database server to ANSI.
The SQL scripts include the following files:

<table>
<thead>
<tr>
<th>Script File Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CustomerLookup_SINGLEROW_&lt;Database&gt;.sql</td>
<td>Creates a customer table named SINGLEROWLOOKUP for use with the sample program for single row lookup.</td>
</tr>
<tr>
<td>CustomerLookup_MULTIPLEROW_&lt;Database&gt;.sql</td>
<td>Creates a customer table named MULTIPLEROWLOOKUP for use with the sample program for multiple row lookup.</td>
</tr>
</tbody>
</table>

Note the database connection settings. After you import the sample workflows into a repository, you need to modify the database connection settings of the transformations in the workflows to match your database settings.

Step 2. Import the Mappings and Workflows

The real-time web services sample programs run the sample web service workflows. To use the sample programs, import the sample mappings and workflows into the repository associated with the Web Services Hub.

The XML files include the following files:

<table>
<thead>
<tr>
<th>Script File Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>wf_CustomerLookup_SINGLEROW.XML</td>
<td>Contains a web service workflow with a Lookup transformation for use with the sample program for single row lookup.</td>
</tr>
<tr>
<td>wf_CustomerLookup_MULTIPLEROW.XML</td>
<td>Contains a web service workflow with an SQL transformation for use with the sample program for multiple row lookup.</td>
</tr>
</tbody>
</table>

Step 3. Modify the Database and Datatypes for the SQL Transformation

The web service example that demonstrates multiple row lookup uses an SQL transformation. The database you use determines the native datatypes available for the ports in an SQL transformation. You must configure the SQL transformation to use the appropriate database and set the ports to use the appropriate native datatype.

To modify the database and datatypes for the SQL transformation, complete the following steps:

1. In the PowerCenter Designer, open the m_CustomerLookup_MULTIPLEROW mapping in Mapping Designer and edit the sql_Customer transformation instance.
2. In the Edit Transformations window, go to the SQL Settings tab and set the value of the Database Type attribute to the database you are using for the example.
3. Go to the SQL Ports tab and verify that the datatypes of the ports are mapped to the correct native datatype.
   For most databases, the default native datatype mapping is correct. For Microsoft SQL Server and Sybase, map the string datatype to the varchar native datatype.
4. Save the changes to the m_CustomerLookup_MULTIPLEROW mapping.
   After you modify the mappings, refresh the workflows that run the mappings.
5. In the PowerCenter Workflow Manager, open the workflows that run the mappings and refresh the mappings.
Step 4. Modify the Database Connection Settings

The SQL and Lookup transformations in the imported workflows must be able to connect to the sample database tables created in “Step 1. Create the Lookup Tables” on page 102.

The import process does not import the connection object for the transformations in the sample workflows. You must create a connection object and use it in the session.

To update the connection settings for the transformations, complete the following steps:

1. In the PowerCenter Workflow Manager, create a connection object to connect to the sample tables.
2. Edit the s_m_CustomerLookup_SINGLEROW session and update the relational connection information in the lkp_Customer transformation.
   
   Set the relational connection to the name of the new connection object. Save the session with the new settings.
3. Edit the s_m_CustomerLookup_MULTIPLEROW session and update the relational connection information in the sql_Customer transformation.
   
   Set the relational connection to the name of your connection object. Save the session with the new settings.

Step 5. Compile the Real-time Web Service Sample Programs

To compile the sample Java programs, go to the sample program directory and run the compile batch or script file. Run the batch or script file that matches the name of the sample program you want to compile.

For example, to compile Sample.java program in the /axis/CustomerLookup_SINGLEROW directory, go to the directory and run CompileSample.bat (Windows) or CompileSample.sh (UNIX).

The compile process creates a .class file for the sample program in the same directory.

Step 6. Run the Real-time Web Service Sample Programs

You must have Java version 1.5.0_11-b03 installed on the machine where you run the sample programs. The Web Services Hub must be running when you run a sample program.

To run the sample Java programs, go to the sample program directory and run the batch or script file for the sample program you want to run. For example, to run the Sample.java program in the /axis/CustomerLookup_MULTIPLEROW directory, go to the directory and run RunSample.bat (Windows) or RunSample.sh (UNIX).

Run the sample program with the required parameters. For more information about the sample programs and parameters, see “Examples for Real-time Web Services” on page 104.

Examples for Real-time Web Services

This section describes the sample programs for real-time web services. Each directory contains a sample program that demonstrates a different way to use real-time web services.

Multiple Row Lookup

The sample program in the /CustomerLookup_MULTIPLEROW directory demonstrates how a client application can run a web service workflow to perform a lookup and handle a response with multiple rows of data.
Sample.java

This sample program calls a PowerCenter web service workflow that looks up a customer ID in a database and prints out the customer information. The workflow uses an SQL transformation to retrieve multiple rows from the database.

Directory: /CustomerLookup_MULTIPLEROW

File to compile Java sample: CompileSample.bat or CompileSample.sh

File to run Java sample: RunSample.bat or RunSample.sh

The following table describes the parameters you use to run the Sample application:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Customer ID</td>
<td>ID for the customer to look up. Pass the customer ID as an integer.</td>
</tr>
<tr>
<td>EndPoint URL</td>
<td>URL where the web service can be found. Pass the endpoint URL as a string.</td>
</tr>
</tbody>
</table>

The endpoint URL for a real-time web service can be found in the soap:address location element of the service element in the web service WSDL. The default endpoint URL for the sample web service is http://<WSHHostName>:<WSHPort>/wsh/services/ts/Custome rLookup_MULTIPLEROW. If the Web Services Hub is running on HTTPS, the endpoint URL starts with HTTPS.

Single Row Lookup

The sample program in the /CustomerLookup_SINGLEROW directory demonstrates how a client application can run a web service workflow to perform a lookup and handle a response with single row of data.

Sample.java

This sample program calls a PowerCenter web service workflow that looks up a customer ID in a database and prints out the customer information. The mapping uses a Lookup transformation to retrieve one row from the database.

Directory: /CustomerLookup_SINGLEROW

File to compile Java samples: CompileSample.bat or CompileSample.sh

File to run Java sample: RunSample.bat or RunSample.sh

The following table describes the parameters you use to run the Sample application:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Customer ID</td>
<td>ID for the customer to look up. Pass the customer ID as an integer.</td>
</tr>
<tr>
<td>EndPoint URL</td>
<td>URL where the web service can be found. Pass the endpoint URL as a string.</td>
</tr>
</tbody>
</table>

The endpoint URL for a real-time web service can be found in the soap:address location element of the service element in the Web service WSDL. The default endpoint URL for the sample web service is http://<WSHHostName>:<WSHPort>/wsh/services/ts/CustomerLookup_SINGLEROW. If the Web Services Hub is running on HTTPS, the endpoint URL starts with HTTPS.
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