webMethods Integration Server
Built-In Services Reference

Version 9.0 SP1

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About this Guide

The webMethods Integration Server Built-In Services Reference describes the built-in services provided with a standard installation of the webMethods Integration Server. Services are also installed with webMethods add-on packages, such as adapters and monitoring tools. You will find documentation for those services in the user guide provided with the add-on product.

Note: This guide describes features and functionality that may or may not be available with your licensed version of webMethods Integration Server. For information about the licensed components for your installation, see the Settings > License page in the webMethods Integration Server Administrator.

The descriptions in this book are divided into the following folders. These folders reside in the WmPublic package, unless specified otherwise.

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List: Members of the Developers ACL can see, in webMethods Integration Server or Software AG Designer, that a service exists.

Read: The WmPrivate ACL is a virtual ACL designed to protect the proprietary code in the built-in services. As this ACL has no members, no user can edit a service or view its source.

Write: Members of the Internal ACL can execute a service.

These default access permissions cannot be changed (that is, another ACL cannot be selected).

**Document Conventions**

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<td>Identifies elements on a screen.</td>
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You can download the product documentation using the Software AG Installer. Depending on the release of the webMethods product suite, the location of the downloaded documentation will be as shown in the table below.

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<td>7.x</td>
<td>A central directory named _documentation in the main installation directory (webMethods by default).</td>
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Online Information

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<td>you can use to resolve problems.</td>
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<td>Obtain technical information, useful resources, and online discussion forums, moderated by Software AG professionals, to help you do more with Software AG technology.</td>
<td><a href="http://communities.softwareag.com/">http://communities.softwareag.com/</a></td>
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<td>Use the online discussion forums to exchange best practices and chat with other experts.</td>
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<td>See how other customers are streamlining their operations with technology from Software AG.</td>
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ART Folder

You use the elements in the art folder to manage adapter components, including connections, adapter services, listeners, and notifications.
# Summary of Elements in this Folder

The following elements are available in this folder:

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<td>WmART. Returns the display name and adapter type name of all registered adapters.</td>
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<td>WmART. Disables a connection node.</td>
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<td>WmART. Enables an existing connection node.</td>
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<td>pub.art.connection:getConnectionStatistics</td>
<td>WmART. Returns current usage statistics for a connection node.</td>
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<td>pub.art.connection:listAdapterConnections</td>
<td>WmART. Lists connection nodes associated with a specified adapter.</td>
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<td>pub.art.connection:queryConnectionState</td>
<td>WmART. Returns the current connection state (enabled/disabled) and error status for a connection node.</td>
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<td>pub.art.listener:disableListener</td>
<td>WmART. Disables a listener.</td>
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<td>WmART. Enables an existing listener.</td>
</tr>
<tr>
<td>pub.art.listener:listAdapterListeners</td>
<td>WmART. Lists listeners associated with a specified adapter.</td>
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<tr>
<td>pub.art.listener:queryListenerState</td>
<td>WmART. Returns the current state for a listener.</td>
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<tr>
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<td>WmART. Resumes a specified listener.</td>
</tr>
<tr>
<td>pub.art.listener:setListenerNodeConnection</td>
<td>WmART. Changes the connection node used by a specified listener.</td>
</tr>
<tr>
<td>pub.art.listener:suspendListener</td>
<td>WmART. Suspends a specified listener.</td>
</tr>
<tr>
<td>pub.art.notification:disableListenerNotification</td>
<td>WmART. Disables a listener notification.</td>
</tr>
<tr>
<td>pub.art.notification:disablePollingNotification</td>
<td>WmART. Disables a polling notification.</td>
</tr>
<tr>
<td>pub.art.notification:enableListenerNotification</td>
<td>WmART. Enables an existing listener notification.</td>
</tr>
<tr>
<td>Element</td>
<td>Package and Description</td>
</tr>
<tr>
<td>-------------------------------------------------</td>
<td>----------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>pub.art.notification:enablePollingNotification</td>
<td>WmART. Enables an existing polling notification.</td>
</tr>
<tr>
<td>pub.art.notification:listAdapterListenerNotifications</td>
<td>WmART. Lists the listener notifications associated with a specified adapter.</td>
</tr>
<tr>
<td>pub.art.notification:listAdapterPollingNotifications</td>
<td>WmART. Lists the polling notifications associated with a specified adapter.</td>
</tr>
<tr>
<td>pub.art.notification:queryListenerNotificationState</td>
<td>WmART. Returns the current state (enabled/disabled) for a listener notification.</td>
</tr>
<tr>
<td>pub.art.notification:queryPollingNotificationState</td>
<td>WmART. Returns the current state for a polling notification.</td>
</tr>
<tr>
<td>pub.art.notification:resumePollingNotification</td>
<td>WmART. Resumes a specified polling notification node.</td>
</tr>
<tr>
<td>pub.art.notification:setListenerNotificationNodeListener</td>
<td>WmART. Changes the listener used by a specified listener notification.</td>
</tr>
<tr>
<td>pub.art.notification:setPollingNotificationNodeConnection</td>
<td>WmART. Changes the connection node used by a specified polling notification.</td>
</tr>
<tr>
<td>pub.art.notification:suspendPollingNotification</td>
<td>WmART. Suspends a specified polling notification node.</td>
</tr>
<tr>
<td>pub.art.service:listAdapterServices</td>
<td>WmART. Lists adapter services associated with a specified adapter.</td>
</tr>
<tr>
<td>pub.art.service:setAdapterServiceNodeConnection</td>
<td>WmART. Changes the connection node used by a specified adapter service.</td>
</tr>
<tr>
<td>pub.art.transaction:commitTransaction</td>
<td>WmART. Commits an explicit transaction.</td>
</tr>
<tr>
<td>pub.art.transaction:rollbackTransaction</td>
<td>WmART. Rolls back an explicit transaction.</td>
</tr>
<tr>
<td>pub.art.transaction:setTransactionTimeout</td>
<td>WmART. Manually sets a transaction timeout interval for implicit and explicit transactions.</td>
</tr>
<tr>
<td>pub.art.transaction:startTransaction</td>
<td>WmART. Starts an explicit transaction.</td>
</tr>
</tbody>
</table>
pub.art:listRegisteredAdapters

WmART. Returns the display name and adapter type name of all registered adapters.

Input Parameters
None.

Output Parameters

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>adapterDisplayName</td>
<td>String The localized name that the Integration Server Administrator displays.</td>
</tr>
<tr>
<td>adapterTypeName</td>
<td>String The name of the adapter as registered with the WmART package. This value can be used as input for the inventory services that take adapterTypeName as input.</td>
</tr>
</tbody>
</table>

pub.art.connection:disableConnection

WmART. Disables a connection node.

Input Parameters

| connectionAlias      | String Name of the connection node you want to disable.                   |

Output Parameters
None.

See Also
pub.art.connection:enableConnection

pub.art.connection:enableConnection

WmART. Enables an existing connection node.

Input Parameters

| connectionAlias      | String Name of the connection node you want to enable.                   |
Output Parameters

None.

See Also

.pub.art.connection:disableConnection

.pub.art.connection:getConnectionStatistics

WmART. Returns current usage statistics for a connection node.

Input Parameters

| aliasName       | String | Name of the connection node for which you want usage statistics returned. |

Output Parameters

| connectionStatistics | Document List | Information for each connection node. |

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TotalConnections</td>
<td>Integer Current number of connection instances.</td>
</tr>
<tr>
<td>BusyConnections</td>
<td>Integer Number of connections currently in use by services, notifications, and listeners.</td>
</tr>
<tr>
<td>FreeConnections</td>
<td>Integer Total number of connections created and available for use.</td>
</tr>
<tr>
<td>TotalHits</td>
<td>Integer Number of times this connection node successfully provided connections since the last reset.</td>
</tr>
<tr>
<td>TotalMisses</td>
<td>Integer Number of times this connection node unsuccessfully provided connections since the last reset (when the request timed out).</td>
</tr>
</tbody>
</table>

See Also

.pub.art.connection:queryConnectionState
**pub.art.connection:listAdapterConnections**

WmART. Lists connection nodes associated with a specified adapter.

**Input Parameters**

adapterTypeName | String | The name of the adapter as registered with the WmART package.

**Output Parameters**

connectionDataList | Document List | Information for each connection node registered with the specified adapter.

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>connectionAlias</td>
<td>String</td>
</tr>
<tr>
<td>packageName</td>
<td>String</td>
</tr>
<tr>
<td>connectionState</td>
<td>String</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**See Also**

- pub.art:listRegisteredAdapters
- pub.art.connection:queryConnectionState

**pub.art.connection:queryConnectionState**

WmART. Returns the current connection state (enabled/disabled) and error status for a connection node.

**Input Parameters**

connectionAlias | String | Name of the connection node for which you want the connection state and error status returned.  
### pub.art.listenern:disableListener

WmART. Disables a listener.

#### Input Parameters

- **listenerName**: String Name of the listener you want to disable. The listener should have a state of **enabled** or **suspended**.
- **forceDisable**: String Optional. Flag to disable the listener regardless of whether it is still waiting for data from a back-end resource. The string may have one of these values:
  - **true** to disable the listener.
  - **false** to keep the listener enabled.

#### Output Parameters

None.

See Also

- pub.art.listener:enableListener

### pub.art.listenern:enableListener

WmART. Enables an existing listener.

#### Input Parameters

- **listenerName**: String Name of the listener you want to enable.

Output Parameters

None.

See Also

- pub.art.listener:enableListener
Output Parameters

None.

Usage Notes

If you do not enable the connection resource associated with the listener, this service will return without performing any action, and the listener will remain disabled. Therefore, you should invoke `pub.art.listener:queryListenerState` before calling this service to confirm that the listener has been enabled.

See Also

- `pub.art.listener:queryListenerState`
- `pub.art.listener:disableListener`

**pub.art.listener:listAdapterListeners**

WmART. Lists listeners associated with a specified adapter.

Input Parameters

adapterTypeName  

String  The name of the adapter as registered with the WmART package.

Output Parameters

listenerDataList  

Document List  Information for each listener registered with the specified adapter.

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>listenerNodeName</td>
<td>String  The name of the listener.</td>
</tr>
<tr>
<td>packageName</td>
<td>String  The name of the package in which the listener resides.</td>
</tr>
<tr>
<td>listenerEnabled</td>
<td>String  Current state of the listener. The state will have one of these values:</td>
</tr>
<tr>
<td></td>
<td>▪ disabled if the listener is disabled.</td>
</tr>
<tr>
<td></td>
<td>▪ enabled if the listener is enabled.</td>
</tr>
<tr>
<td></td>
<td>▪ enablePending if the listener is in the process of starting.</td>
</tr>
</tbody>
</table>
See Also

- `pub.art:listRegisteredAdapters`
- `pub.art.listener:queryListenerState`

### `pub.art.listener:queryListenerState`

WmART. Returns the current state for a listener.

**Input Parameters**

- **listenerName**: `String` Name of the listener for which you want the current state returned.

**Output Parameters**

- **listenerState**: `String` Current state of the listener. The state will have one of these values:
  - `disabled` if the listener is disabled.
  - `enabled` if the listener is enabled.
  - `enablePending` if the listener is in the process of starting.
  - `disablePending` if the listener is in the process of disabling.
  - `suspended` if the listener is suspended.
  - `suspendPending` if the listener is in the process of suspending.

See Also

- `pub.art.listener:enableListener`
- `pub.art.listener:disableListener`
pub.art.listener:resumeListener

WmART. Resumes a specified listener.

**Input Parameters**

<table>
<thead>
<tr>
<th>listenerName</th>
<th>String</th>
<th>The name of the suspended listener you want to resume. The service returns an error if you specify an invalid listener.</th>
</tr>
</thead>
</table>

**Output Parameters**

None.

**Usage Notes**

If the requested transition is not valid (for example, trying to resume a disabled listener or a listener that is already resumed), the service ignores the request.

After you use this service, you can use `pub.art.listener:queryListenerState` to verify `pub.art.listener:resumeListener` correctly changed the state of the listener.

**See Also**

- `pub.art.listener:queryListenerState`
- `pub.art.listener:suspendListener`

pub.art.listener:setListenerNodeConnection

WmART. Changes the connection node used by a specified listener.

**Input Parameters**

<table>
<thead>
<tr>
<th>listenerName</th>
<th>String</th>
<th>Name of the listener for which you want to change the connection node.</th>
</tr>
</thead>
<tbody>
<tr>
<td>connectionAlias</td>
<td>String</td>
<td>Name of the new connection node to use with the listener.</td>
</tr>
</tbody>
</table>

**Output Parameters**

None.

**Usage Notes**

Calling this service for a listener that is disabled is permitted.

Calling this service for a listener that is suspended changes the state of the listener to `disabled`. The user must enable the listener before using it.

**See Also**

- `pub.art.listener:disableListener`
pub.art.listener:suspendListener

WmART. Suspends a specified listener.

**Input Parameters**

- `listenerName` *String* The name of the listener you want to suspend. The service returns an error if you specify an invalid listener.

**Output Parameters**

None.

**Usage Notes**

If the requested transition is not valid (for example, trying to suspend a disabled listener or a listener that is already suspended), the service ignores the request.

After you use this service, you can use `pub.art.listener:queryListenerState` to verify `pub.art.listener:suspendListener` correctly changed the state of the listener.

**See Also**

- `pub.art.listener:queryListenerState`
- `pub.art.listener:resumeListener`

pub.art.notification:disableListenerNotification

WmART. Disables a listener notification.

**Input Parameters**

- `notificationName` *String* The name of the listener notification you want to disable.

**Output Parameters**

None.

**See Also**

- `pub.art.notification:enableListenerNotification`
**pub.art.notification:disablePollingNotification**

WmART. Disables a polling notification.

**Input Parameters**

- **notificationName**  
  
  _String_  The name of the polling notification you want to disable. The polling notification should have a state of enabled or suspended.

**Output Parameters**

None.

**See Also**

- `pub.art.notification:enablePollingNotification`

**pub.art.notification:enableListenerNotification**

WmART. Enables an existing listener notification.

**Input Parameters**

- **notificationName**  
  
  _String_  The name of the listener notification you want to enable.

**Output Parameters**

None.

**See Also**

- `pub.art.notification:disableListenerNotification`

**pub.art.notification:enablePollingNotification**

WmART. Enables an existing polling notification.

**Input Parameters**

- **notificationName**  
  
  _String_  Name of the polling notification you want to enable.

**Output Parameters**

None.
Usage Notes
You must schedule the polling notification before you can run this service. See your adapter user documentation for instructions to schedule the polling notification.

See Also

- pub.art.notification:disablePollingNotification

pub.art.notification:listAdapterListenerNotifications

WmART. Lists the listener notifications associated with a specified adapter.

Input Parameters

adapterTypeName
  String The name of the adapter as registered with the WmART package.

Output Parameters

notificationDataList
  Document List Information for each listener notification registered with the specified adapter.

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>notificationNodeName</td>
<td>String The name of the listener notification.</td>
</tr>
<tr>
<td>packageName</td>
<td>String The name of the package in which the listener notification resides.</td>
</tr>
<tr>
<td>notificationEnabled</td>
<td>String The current state of the listener notification. The state will have one of these values:</td>
</tr>
<tr>
<td></td>
<td>- no if the listener notification is disabled.</td>
</tr>
<tr>
<td></td>
<td>- yes if the listener notification is enabled.</td>
</tr>
</tbody>
</table>

See Also

- pub.art:listRegisteredAdapters
- pub.art.notification:queryListenerNotificationState
pub.art.notification:listAdapterPollingNotifications

WmART. Lists the polling notifications associated with a specified adapter.

Input Parameters

adapterTypeName  String  The name of the adapter as registered with the WmART package.

Output Parameters

notificationDataList  Document List  Information for each polling notification registered with the specified adapter.

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>notificationNodeName</td>
<td>String  The name of the polling notification.</td>
</tr>
<tr>
<td>packageName</td>
<td>String  The name of the package in which the polling notification resides.</td>
</tr>
<tr>
<td>notificationEnabled</td>
<td>String  The current state of the polling notification. The state will have one of these values:</td>
</tr>
<tr>
<td></td>
<td>■ no  if the polling notification is disabled.</td>
</tr>
<tr>
<td></td>
<td>■ yes if the polling notification is enabled.</td>
</tr>
<tr>
<td></td>
<td>■ pending if the polling notification is in the process of shutting down.</td>
</tr>
<tr>
<td></td>
<td>■ suspended if the polling notification is suspended.</td>
</tr>
</tbody>
</table>
**pub.art.notification:queryListenerNotificationState**

WmART. Returns the current state (enabled/disabled) for a listener notification.

**Input Parameters**

- **notificationName** `String` The name of the listener notification for which you want the current state (enabled/disabled) returned.

**Output Parameters**

- **notificationState** `String` The current state (enabled/disabled) for the listener notification.

**See Also**

- `pub.art.notification:enableListenerNotification`
- `pub.art.notification:disableListenerNotification`

**pub.art.notification:queryPollingNotificationState**

WmART. Returns the current state for a polling notification.

**Input Parameters**

- **notificationName** `String` The name of the polling notification for which you want the current state and schedule settings returned.

**Output Parameters**

- **notificationState** `String` The current state (enabled, disabled, pending disable, pending suspend, or suspended) for the polling notification.
- **scheduleSettings** `IData` Object that contains the notification's schedule settings as follows:

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>notificationInterval</td>
<td><code>Integer</code>  Polling frequency of the notification.</td>
</tr>
<tr>
<td>notificationOverlap</td>
<td><code>Boolean</code> Flags whether the notification can overlap. The values are:</td>
</tr>
<tr>
<td></td>
<td>- <code>true</code> if the notification can overlap.</td>
</tr>
<tr>
<td></td>
<td>- <code>false</code> if the notification cannot overlap.</td>
</tr>
</tbody>
</table>
**pub.art.notification:resumePollingNotification**

WmART. Resumes a specified polling notification node.

**Input Parameters**

- **notificationName** (String) The name of the polling notification you want to resume. The service returns an error if you specify an invalid polling notification.

**Output Parameters**

None.

**Usage Notes**

If the requested transition is not valid (for example, trying to resume a disabled polling notification or a polling notification that is already resumed), the service ignores the request.

After you use this service, you can use `pub.art.notification:queryPollingNotificationState` to verify `pub.art.notification:resumePollingNotification` correctly changed the state of the polling notification to enabled.

**See Also**

- `pub.art.notification:queryPollingNotificationState`
- `pub.art.notification:suspendPollingNotification`
### pub.art.notification:setListenerNotificationNodeListener

WmART. Changes the listener used by a specified listener notification.

**Input Parameters**

- `notificationName` *String* Name of the listener notification for which you want to change the listener.
- `listenerNode` *String* Name of the new listener to use with the listener notification.

**Output Parameters**

None.

**Usage Notes**

This service returns an error if the listener notification is enabled.

You can use this service for synchronous and asynchronous listener notifications.

**See Also**

- `pub.art.notification:disableListenerNotification`

### pub.art.notification:setPollingNotificationNodeConnection

WmART. Changes the connection node used by a specified polling notification.

**Input Parameters**

- `notificationName` *String* Name of the polling notification for which you want to change the connection node.
- `connectionAlias` *String* Name of the new connection node to use with the polling notification.

**Output Parameters**

None.

**Usage Notes**

The polling notification must be in a disabled or suspended state before you call this service. This service returns an error if the polling notification is enabled.

If you use this service on a suspended polling notification, the service changes the state of the polling notification to disabled.

**See Also**

- `pub.art.notification:disablePollingNotification`
pub.art.notification:suspendPollingNotification

WmART. Suspends a specified polling notification.

Input Parameters

notificationName  String  The name of the polling notification you want to suspend. The service returns an error if you specify an invalid polling notification.

Output Parameters

None.

Usage Notes

If the requested transition is not valid (for example, trying to suspend a disabled polling notification or a polling notification that is already suspended), the service ignores the request.

After you use this service, you can use pub.art.notification:queryPollingNotificationState to verify pub.art.notification:suspendPollingNotification correctly changed the state of the polling notification to suspended.

See Also

pub.art.notification:queryPollingNotificationState
pub.art.notification:resumePollingNotification

pub.art.service:listAdapterServices

WmART. Lists adapter services associated with a specified adapter.

Input Parameters

adapterTypeName  String  The name of the adapter as registered with the WmART package.

Output Parameters

serviceDataList  Document List  Information for each adapter service registered with the specified adapter.

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>serviceNodeName</td>
<td>String  The name of the adapter service.</td>
</tr>
<tr>
<td>packageName</td>
<td>String  The name of the package in which the adapter service resides.</td>
</tr>
</tbody>
</table>
pub.art.service:setAdapterServiceNodeConnection

WmART. Changes the connection node used by a specified adapter service.

**Input Parameters**

- **serviceName**  
  String  
  Name of an existing adapter service for which you want to change the connection node.

- **connectionAlias**  
  String  
  Name of the new connection node to use with the adapter service.

**Output Parameters**

None.

**Usage Notes**

The new connection node must be enabled before you call this service.

**See Also**

- pub.art.connection:enableConnection

pub.art.transaction:commitTransaction

WmART. Commits an explicit transaction.

**Input Parameters**

- **commitTransactionInput**  
  Document List  
  Information for each commit request.

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
</table>
  | **transactionName** | String  
  The name of an explicit transaction that you want to commit. The `transactionName` must have been previously used in a call to `pub.art.transaction:startTransaction`.  
  This value must be mapped from the most recent `pub.art.transaction:startTransaction` that has not previously been committed or rolled back. |
Output Parameters

None.

Usage Notes

This service is available only if your adapter supports built-in transaction management services, which you can confirm by checking the user guide for the adapter.

This service must be used in conjunction with the pub.art.transaction:startTransaction service. If the transactionName parameter was not provided in a prior call to pub.art.transaction:startTransaction, a run-time error will be returned.

See Also

pub.art.transaction:startTransaction
pub.art.transaction:rollbackTransaction

pub.art.transaction:rollbackTransaction

WmART. Rolls back an explicit transaction.

Input Parameters

rollbackTransactionInput

<table>
<thead>
<tr>
<th>Document List</th>
<th>Information for each rollback request.</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>transactionName</td>
<td><strong>String</strong> The name of an explicit transaction that you want to roll back. The transactionName must have been previously used in a call to pub.art.transaction:startTransaction. This value must be mapped from the most recent pub.art.transaction:startTransaction that has not previously been committed or rolled back.</td>
</tr>
</tbody>
</table>

Output Parameters

None.

Usage Notes

This service is available only if your adapter supports built-in transaction management services, which you can confirm by checking the adapter’s user guide.
This service must be used in conjunction with the `pub.art.transaction:startTransaction` service. If the given `transactionName` parameter was not provided in a prior call to `pub.art.transaction:startTransaction`, a run-time error will be returned.

**See Also**

- `pub.art.transaction:startTransaction`
- `pub.art.transaction:commitTransaction`

### `pub.art.transaction:setTransactionTimeout`

**WmART.** Manually sets a transaction timeout interval for implicit and explicit transactions.

**Input Parameters**

- `timeoutSeconds` **Integer** The number of seconds that the implicit or explicit transaction stays open before the transaction manager marks it for rollback.

**Output Parameters**

None.

**Usage Notes**

This service is available only if your adapter supports built-in transaction management services, which you can confirm by checking the user guide for the adapter.

When you use this service, you are temporarily overriding the Integration Server transaction timeout interval.

You must call this service within a flow before the start of any implicit or explicit transactions. Implicit transactions start when you call an adapter service in a flow. Explicit transactions start when you call the `pub.art.transaction:startTransaction` service.

If the execution of a transaction takes longer than the transaction timeout interval, all transacted operations are rolled back.

This service only overrides the transaction timeout interval for the flow service in which you call it.

**See Also**

- `pub.art.transaction:startTransaction`
pub.art.transaction:startTransaction

WmART. Starts an explicit transaction.

Input Parameters

**startTransactionInput**

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>transactionName</td>
<td>Optional. Specifies the name of the transaction to be started. If you leave this parameter blank, Integration Server will generate a name for you. In most implementations it is not necessary to provide your own transaction name.</td>
</tr>
</tbody>
</table>

Output Parameters

**startTransactionOutput**

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>transactionName</td>
<td>The name of the transaction the service just started.</td>
</tr>
</tbody>
</table>

Usage Notes

This service is available only if your adapter supports built-in transaction management services, which you can confirm by checking the user guide for the adapter.

This service is intended for use with the pub.art.transaction:commitTransaction or pub.art.transaction:rollbackTransaction service. The transactionName value returned by a call to this service can be provided to pub.art.transaction:commitTransaction (to commit the transaction) or pub.art.transaction:rollbackTransaction (to roll back the transaction).

See Also

- pub.art.transaction:commitTransaction
- pub.art.transaction:rollbackTransaction
You use the elements in the cache folder to place data in a cache and retrieve it again later. You can also use the services in the cache folder to perform administrative operations such as enabling, disabling, and clearing a cache, or to implement checkpoint restart in services you write. Integration Server uses Ehcache internally for all of the services in the cache folder. Before using these services you need create a cache manager and cache using Integration Server Administrator. For more information about creating a cache manager and cache, see webMethods Integration Server Administrator’s Guide.

**Note:** The key you use for the services in the cache folder must be an object that overrides the equals() method from java.lang.Object. Failure to use such an object can cause the service to return incorrect results.

**Note:** You cannot use an IS document object as a key for storing objects in the cache because IS document objects do not implement the equals() method.
About Checkpoint Restart

You can use the pub.cache services to implement checkpoint restart in services that you write to make them more robust. You use the pub.cache services to write state information and other pertinent data to the cache. If the Integration Server on which your service is executing becomes unavailable, your service will be able to check the state information in the cache and resume processing at the point where the service was interrupted.

Note: The pub.cache services are a tool for maintaining state information for the short term. It is up to the developer of the services to make sure they keep track of state information and correctly handle restarts.

The following diagram shows the logic of a flow service that uses checkpoint restart.
# Summary of Elements in this Folder

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</tr>
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<tr>
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</tr>
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</tr>
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<tr>
<td>pub.cache.atomic:putIfAbsent</td>
<td>WmPublic. Adds an element to the cache if the cache does not contain an element with the specified key.</td>
</tr>
<tr>
<td>pub.cache.atomic:remove</td>
<td>WmPublic. Removes the cached element associated with the specified key and value.</td>
</tr>
<tr>
<td>pub.cache.atomic:replace</td>
<td>WmPublic. Replaces the cached element value with the supplied value.</td>
</tr>
<tr>
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<td>WmPublic. Replaces the cached element if an element for the specified key exists in a cache.</td>
</tr>
<tr>
<td>pub.cache.bulk:isClusterBulkLoadEnabled</td>
<td>WmPublic. Checks whether the cache on at least one Integration Server node in the Terracotta Server Array cluster is enabled for bulk loading.</td>
</tr>
<tr>
<td>pub.cache.bulk:isNodeBulkLoadEnabled</td>
<td>WmPublic. Checks whether the cache of the current Integration Server node in the Terracotta Server Array cluster is bulk-load enabled.</td>
</tr>
<tr>
<td>Element</td>
<td>Package and Description</td>
</tr>
<tr>
<td>---------</td>
<td>------------------------</td>
</tr>
<tr>
<td>pub.cache.bulk:setNodeBulkLoadEnabled</td>
<td>WmPublic. Enables or disables bulk loading mode in the current Integration Server node for the cache.</td>
</tr>
<tr>
<td>pub.cache.bulk:waitUntilClusterBulkLoad Complete</td>
<td>WmPublic. Indicates whether Integration Server delays execution of the next step in a flow service until all of the Integration Server nodes in the Terracotta Server Array cluster disable bulk loading for the cache.</td>
</tr>
<tr>
<td>pub.cache.lock:acquireLock</td>
<td>WmPublic. Acquires a lock on the cached element that contains the specified key.</td>
</tr>
<tr>
<td>pub.cache.lock:isLockedByCurrentThread</td>
<td>WmPublic. Checks whether the current thread is holding a lock on the cached element for the specified key.</td>
</tr>
<tr>
<td>pub.cache.lock:releaseLock</td>
<td>WmPublic. Releases a lock on the element for the specified key.</td>
</tr>
</tbody>
</table>

### pub.cache:containsKey

WmPublic. Checks whether an element with the specified key exists in the cache.

**Input Parameters**

- **cacheManagerName**  
  **String** Name of the cache manager that manages the cache. This parameter is case sensitive.

- **cacheName**  
  **String** Name of the cache that contains the key. This parameter is case sensitive.

- **key**  
  **Object** Key of the element for whose existence you are checking.

**Output Parameters**

- **found**  
  **String** Indicates whether the key exists in the cache.
  - **true** indicates that the key exists in the cache.
  - **false** indicates that the key does not exist in the cache.

**Usage Notes**

Integration Server issues a ServiceException in the following cases:

- If you do not specify all required input parameters.
- If Integration Server cannot find the specified cache manager or cache.
- If a cache operation fails.
pub.cache:get

WmPublic. Retrieves the value of a cached element for the specified key.

Input Parameters

- **cacheManagerName**: String Name of the cache manager that manages the cache. This parameter is case sensitive.
- **cacheName**: String Name of the cache from which to retrieve the element. This parameter is case sensitive.
- **key**: Object Key associated with the cached value.
- **useLoader**: String Optional. Indicates whether to use a cache loader to retrieve the element from the cache. Set to:
  - `true` to use a cache loader to retrieve the element if it is not already in the cache.
  - `false` to retrieve the element from the cache without a cache loader. This is the default setting.

Output Parameters

- **value**: Object Value of the element retrieved from the cache.

Usage Notes

If `useLoader` is set to `false` and `pub.cache:get` finds the key in the cache, the results contain the value of the element. If the key does not exist in the cache, `pub.cache:get` returns a null in the `value` parameter.

If `useLoader` is set to `true` and `pub.cache:get` cannot find the specified key in the cache, it uses the configured cache loader to find the key in the system-of-record (SOR). If the SOR contains the key, `pub.cache:get` returns the value of the element. If the key does not exist in the SOR, `pub.cache:get` returns a null in the `value` parameter.

The `pub.cache:get` service returns a null in the `value` parameter if:

- You run the service on a disabled cache.
- The service cannot find the specified key.
Integration Server issues a ServiceException in the following cases:

- If `useLoader` is `true` and no loaders are configured for the cache.
- If you do not specify all required input parameters.
- If Integration Server cannot find the specified cache manager or cache.
- If a cache operation fails.

**pub.cache:getKeys**

WmPublic. Retrieves the keys of all elements available in the cache.

**Input Parameters**

- `cacheManagerName` **String** Name of the cache manager that manages the cache. This parameter is case sensitive.
- `cacheName` **String** Name of the cache from which to retrieve the keys. This parameter is case sensitive.
- `excludeExpiredKeys` **String** Optional. Indicates whether the service results exclude keys for expired elements. Set to:
  - `true` to exclude the keys of expired elements. This is the default.
  - `false` to include the keys of all elements.

**Output Parameters**

- `keys` **Object List** List of keys of elements in the cache.

**Usage Notes**

**Caution!** Retrieving all of the keys from a cache is a memory-intensive activity. It is possible for the list of available keys to be larger than the memory available on your system. In such cases, Integration Server might issue an OutOfMemoryError and become unresponsive.

Integration Server issues a ServiceException in the following cases:

- If you do not specify all required input parameters.
- If Integration Server cannot find the specified cache manager or cache.
- If a cache operation fails.
pub.cache:put

WmPublic. Populates a cached element with a specified key-value pair.

**Input Parameters**

- **cacheManagerName** *String* Name of the cache manager that manages the cache. This parameter is case sensitive.
- **cacheName** *String* Name of the cache in which to put the element. This parameter is case sensitive.
- **key** *Object* Key of the cached element.
- **value** *Object* Value of the cached element.
- **useWriter** *String* Optional. Indicates whether to use a cache writer to populate the value of the cached element in the system-of-record (SOR). Set to:
  - **true** to use a cache writer to add the `value` to the cached element and the SOR.
  - **false** to add the `value` to the cached element without writing to the SOR. This is the default setting.

*Note:* If the `value` already exists in the cache, `pub.cache:put` replaces the value.

**Output Parameters**

None.

**Usage Notes**

If your cache is a distributed cache or is configured to use disk store or BigMemory, `key` and `value` must be Java Serializable objects.

If the element with the specified `key` does not already exist in the cache, the `pub.cache:put` service puts the element in the cache. If the element with the specified `key` already exists in the cache, `pub.cache:put` updates the element with the specified `value`.

If you run `pub.cache:put` on a disabled cache, the cache discards the call.

Integration Server issues a ServiceException in the following cases:

- If you do not specify all required input parameters.
- If `useWriter` is set to `true` and no writer is configured for the cache.
- If Integration Server cannot find the specified cache manager or cache.
- If a cache operation fails.
**pub.cache:remove**

WmPublic. Removes the cached element associated with the specified key.

**Input Parameters**

- **cacheManagerName**  
  *String* Name of the cache manager that manages the cache. This parameter is case sensitive.

- **cacheName**  
  *String* Name of the cache from which to remove the element. This parameter is case sensitive.

- **key**  
  *Object* Key of the element to remove.

**Output Parameters**

- **removed**  
  *String* Indicates whether the element was removed.
  - *true* indicates that the element was removed from the cache.
  - *false* indicates that the element was not removed from the cache.

**Usage Notes**

If the element associated with the specified key does not exist, *pub.cache:remove* returns *false* for *removed*.

Integration Server issues a ServiceException in the following cases:

- If you do not specify all required input parameters.
- If Integration Server cannot find the specified cache manager or cache.
- If a cache operation fails.

---

**pub.cache.admin:clearAllCaches**

WmPublic. Deletes all of the elements from all caches contained in the specified cache manager.

**Input Parameters**

- **cacheManagerName**  
  *String* Name of the cache manager that manages the cache. This parameter is case sensitive.
**cachePrefix**  
*String* Optional. Prefix of the name of the caches from which to delete elements. If you do not specify a prefix, the service deletes elements from all caches in the cache manager.

**Note:** If `pub.cache.admin:clearAllCaches` does not find any caches with the specified prefix, the service does not clear any caches.

---

### Output Parameters

**status**  
*String* The status indicating either Error or Success.

**message**  
*String* The status message.

### Usage Notes

**Note:** Only users with administrator privileges can execute this service.

---

**Important!** The elements you delete from the caches are deleted permanently. You cannot undo this action.

If `pub.cache.admin:clearAllCaches` does not find any caches with the specified prefix, the service does not clear any caches, but returns Success for status.

You cannot clear caches managed by system cache managers.

If you have any existing locks on any of the elements in the cache, the `pub.cache.admin:clearAllCaches` service waits indefinitely until all locks are released.

Integration Server returns a *status* of Error in the following cases:

- If the cache is managed by a system cache manager.
- If you do not specify all required input parameters.
- If Integration Server cannot find the specified cache manager.
- If a cache operation fails.

---

**pub.cache.admin:clearCache**

WmPublic. Deletes all elements from the specified cache.

### Input Parameters

**cacheManagerName**  
*String* Name of the cache manager that manages the cache. This parameter is case sensitive.

**cacheName**  
*String* Name of the cache from which to delete the elements. This parameter is case sensitive.
### Output Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>status</td>
<td>String</td>
<td>The status indicating either Error or Success.</td>
</tr>
<tr>
<td>message</td>
<td>String</td>
<td>The status message.</td>
</tr>
</tbody>
</table>

### Usage Notes

**Note:** Only users with administrator privileges can execute this service.

**Important!** The elements you delete from the cache are deleted permanently. You cannot undo this action.

You cannot clear caches managed by system cache managers.

If you have any existing locks on any of the elements in the cache, the `pub.cache.admin:clearCache` service waits indefinitely until all locks are released.

Integration Server returns a status of Error in the following cases:

- If the cache is managed by a system cache manager.
- If you do not specify all required input parameters.
- If Integration Server cannot find the specified cache manager or cache.
- If a cache operation fails.

### pub.cache.admin:disableCache

WmPublic. Disables a cache.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cacheManagerName</td>
<td>String</td>
<td>Name of the cache manager that manages the cache. This parameter is case sensitive.</td>
</tr>
<tr>
<td>cacheName</td>
<td>String</td>
<td>Name of the cache to disable. This parameter is case sensitive.</td>
</tr>
</tbody>
</table>

**Output Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>status</td>
<td>String</td>
<td>The status indicating either Error or Success.</td>
</tr>
<tr>
<td>message</td>
<td>String</td>
<td>The status message.</td>
</tr>
</tbody>
</table>

**Usage Notes**

**Note:** Only users with administrator privileges can execute this service.
When you disable a cache, the cached elements are unavailable for cache operations but still present in the cache. Use the `pub.cache.admin:enableCache` service to make the disabled cached elements available again.

You cannot disable caches managed by system cache managers.

After the `pub.cache.admin:disableCache` service disables a cache, other services cannot add, modify, delete, or retrieve its contents. For example, calls to the `pub.cache:get` service will return null.

The disabled state of a cache lasts only for the lifetime of its cache manager. When the cache manager is restarted, either by restarting Integration Server or clicking the reload icon on the Settings > Caching page in Integration Server Administrator, the cache is enabled.

When you disable a cache, Integration Server:

- Discards operations such as `pub.cache:get`, `pub.cache:remove`, and `pub.cache.atomic:replace` calls on the cache.
- Returns a null for `pub.cache:get` calls on the cache.

Integration Server returns a status of Error in the following cases:

- If the cache is managed by a system cache manager.
- If you do not specify all required input parameters.
- If Integration Server cannot find the specified cache manager or cache.
- If a cache operation fails.

---

**pub.cache.admin:enableCache**

WmPublic. Enables a cache.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>cacheManagerName</code></td>
<td><code>String</code></td>
<td>Name of the cache manager that manages the cache. This parameter is case sensitive.</td>
</tr>
<tr>
<td><code>cacheName</code></td>
<td><code>String</code></td>
<td>Name of the cache to enable. This parameter is case sensitive.</td>
</tr>
</tbody>
</table>

**Output Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>status</code></td>
<td><code>String</code></td>
<td>The status indicating either Error or Success.</td>
</tr>
<tr>
<td><code>message</code></td>
<td><code>String</code></td>
<td>The status message.</td>
</tr>
</tbody>
</table>

**Usage Notes**

**Note:** Only users with administrator privileges can execute this service.
You cannot enable caches managed by system cache managers.

When you disable a cache, the cached elements are unavailable but still present in the cache. Use `pub.cache.admin:enableCache` to make the cached elements available again.

Integration Server returns a status of Error in the following cases:

- If the cache is managed by a system cache manager.
- If you do not specify all required input parameters.
- If Integration Server cannot find the specified cache manager or cache.
- If a cache operation fails.

**pub.cache.admin:evictExpiredElements**

WmPublic. Deletes all of the expired elements from a cache.

**Input Parameters**

- `cacheManagerName` **String** Name of the cache manager that manages the cache. This parameter is case sensitive.
- `cacheName` **String** Name of the cache from which you want to delete the expired elements. This parameter is case sensitive.

**Output Parameters**

- `status` **String** The status indicating either Error or Success.
- `message` **String** The status message.

**Usage Notes**

**Note:** Only users with administrator privileges can execute this service.

**Important!** The elements you delete from the cache are deleted permanently. You cannot undo this action.

The `pub.cache.admin:evictExpiredElements` service can take longer to delete expired elements depending on the number of elements contained in the cache. If the cache contains a large number of elements, `pub.cache.admin:evictExpiredElements` might take longer to process the request than when the cache contains fewer elements.
Integration Server returns a status of Error in the following cases:
- If the cache is managed by a system cache manager.
- If you do not specify all required input parameters.
- If Integration Server cannot find the specified cache manager or cache.
- If a cache operation fails.

### pub.cache.admin:isCacheDisabled

WmPublic. Checks whether the cache is disabled.

#### Input Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cacheManagerName</td>
<td>String</td>
<td>Name of the cache manager that manages the cache. This parameter is case sensitive.</td>
</tr>
<tr>
<td>cacheName</td>
<td>String</td>
<td>Name of the cache for which you want to check the status (whether it is disabled or enabled). This parameter is case sensitive.</td>
</tr>
</tbody>
</table>

#### Output Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>isDisabled</td>
<td>String</td>
<td>Indicates whether the cache is disabled. A value of:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- true indicates that the cache is disabled.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- false indicates that the cache is enabled.</td>
</tr>
<tr>
<td>status</td>
<td>String</td>
<td>Conditional. The status indicating Error. The service returns Error for status only if the service fails when checking whether the cache is disabled.</td>
</tr>
<tr>
<td>message</td>
<td>String</td>
<td>Conditional. The status message of the error. The service returns message with status only if an error occurs when checking whether the cache is disabled.</td>
</tr>
</tbody>
</table>

#### Usage Notes

**Note:** Only users with administrator privileges can execute this service.

pub.cache.admin:isCacheDisabled returns Error for status and an accompanying message in the following cases:
- If you do not specify all required input parameters.
- If Integration Server cannot find the specified cache manager or cache.
- If a cache operation fails.
pub.cache.atomic:putIfAbsent

WmPublic. Adds an element to the cache if the cache does not contain an element with the specified key.

**Input Parameters**

- `cacheManagerName` (String) Name of the cache manager that manages the cache. This parameter is case sensitive.
- `cacheName` (String) Name of the cache to which to add the element. This parameter is case sensitive.
- `key` (Object) Key of the element.
- `value` (Object) Value to add to the element.

**Output Parameters**

- `keyExists` (String) Indicates whether an element with the specified key exists in the cache.
  - `true` indicates that an element with the key already exists in the cache.
  - `false` indicates that an element with the key does not exist in the cache.
- `oldValue` (Object) Conditional. Value of the element that already exists in the cache. Returned only if `keyExists` is `true`.

**Usage Notes**

The `pub.cache.atomic:putIfAbsent` service adds the specified `value` to the cache only if the specified `key` does not already exist in the cache. If the specified `key` already exists in the cache, `pub.cache.atomic:putIfAbsent` returns `true` for `keyExists` and the value of the cached element for `oldValue`.

Integration Server issues a ServiceException in the following cases:

- If you do not specify all required input parameters.
- If Integration Server cannot find the specified cache manager or cache.
- If a cache operation fails.
**pub.cache.atomic:remove**

WmPublic. Removes the cached element associated with the specified key and value.

**Input Parameters**

- `cacheManagerName` **String** Name of the cache manager that manages the cache. This parameter is case sensitive.
- `cacheName` **String** Name of the cache from which to remove the element. This parameter is case sensitive.
- `key` **Object** Key of the element to remove.
- `value` **Object** Value of the element to remove.

**Output Parameters**

- `removed` **String** Indicates whether the service removed the element.
  - `true` indicates that the element was removed from the cache.
  - `false` indicates that the element was not removed from the cache. The service returns `false` if the specified `key` and `value` do not exist in the cache.

**Usage Notes**

Integration Server issues a ServiceException in the following cases:

- If you do not specify all required input parameters.
- If Integration Server cannot find the specified cache manager or cache.
- If a cache operation fails.

**pub.cache.atomic:replace**

WmPublic. Replaces the cached element value with the supplied value.

**Input Parameters**

- `cacheManagerName` **String** Name of the cache manager that manages the cache. This parameter is case sensitive.
- `cacheName` **String** Name of the cache that contains the value you want to replace. This parameter is case sensitive.
- `key` **Object** Key of the cache element whose value you want to replace.
- `oldValue` **Object** Value of the cached element.
**pub.cache.atomic:replaceIfKeyExists**

WmPublic. Replaces the cached element if an element for the specified key exists in a cache.

**Input Parameters**

- **cacheManagerName**  
  **String** Name of the cache manager that manages the cache. This parameter is case sensitive.

- **cacheName**  
  **String** Name of the cache that contains the key. This parameter is case sensitive.

- **key**  
  **Object** Key of the element whose value you want to replace.

- **value**  
  **Object** Value with which to replace the value of the cached element.
### pub.cache.atomic:replaceIfKeyExists

The `pub.cache.atomic:replaceIfKeyExists` service replaces an element in the cache only if the specified `key` already exists in the cache. If an element with the specified `key` exists, `pub.cache.atomic:replaceIfKeyExists` replaces value of the cached element with the one specified in `value`.

Integration Server issues a ServiceException in the following cases:

- If you do not specify all required input parameters.
- If Integration Server cannot find the specified cache manager or cache.
- If a cache operation fails.

#### Output Parameters

- **keyExists**
  - **String** Indicates whether the element with the passed key exists in the cache.
  - `true` indicates that the element with the key already exists in the cache.
  - `false` indicates that the element with the key does not exist in the cache.

- **oldValue**
  - **Object** Conditional. Value of the element the service replaced with `value`. Returned only if `keyExists` is `true`.

#### Usage Notes

The `pub.cache.atomic:replaceIfKeyExists` service replaces an element in the cache only if the specified `key` already exists in the cache. If an element with the specified `key` exists, `pub.cache.atomic:replaceIfKeyExists` replaces value of the cached element with the one specified in `value`.

Integration Server issues a ServiceException in the following cases:

- If you do not specify all required input parameters.
- If Integration Server cannot find the specified cache manager or cache.
- If a cache operation fails.

### pub.cache.bulk:isClusterBulkLoadEnabled

WmPublic. Checks whether the cache on at least one Integration Server node in the Terracotta Server Array cluster is enabled for bulk loading.

#### Input Parameters

- **cacheManagerName**
  - **String** Name of the cache manager that manages the cache. This parameter is case sensitive.

- **cacheName**
  - **String** Name of the cache to check for bulk loading. This parameter is case sensitive.

#### Output Parameters

- **enabled**
  - **String** Indicates whether the cache on at least one Integration Server node of the Terracotta Server Array cluster is in bulk-load mode.
  - `true` indicates that at least one node is in bulk-load mode.
  - `false` indicates that the node is not in bulk-load mode.
Usage Notes
The `pub.cache.bulk:isClusterBulkLoadEnabled` service applies only to distributed caches. If you run `pub.cache.bulk:isClusterBulkLoadEnabled` on a local cache, the service returns `false` for `enabled`.

Integration Server issues a ServiceException in the following cases:

- If you do not specify all required input parameters.
- If Integration Server cannot find the specified cache manager or cache.
- If a cache operation fails.

`pub.cache.bulk:isNodeBulkLoadEnabled`

WmPublic. Checks whether the cache of the current Integration Server node in the Terracotta Server Array cluster is bulk-load enabled.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>cacheManagerName</code></td>
<td>String</td>
<td>Name of the cache manager that manages the cache. This parameter is case sensitive.</td>
</tr>
<tr>
<td><code>cacheName</code></td>
<td>String</td>
<td>Name of the distributed cache to check for bulk loading. This parameter is case sensitive.</td>
</tr>
</tbody>
</table>

**Output Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>enabled</code></td>
<td>String</td>
<td>Indicates whether the cache is enabled for bulk loading.</td>
</tr>
</tbody>
</table>

- `true` indicates that the Integration Server node calling the service is the same one that enabled bulk-loading.
- `false` indicates one of the following:
  - The Integration Server node calling the service was not the same node that enabled bulk loading.
  - The specified cache is a local cache.

Usage Notes
The `pub.cache.bulk:isNodeBulkLoadEnabled` service applies only to distributed caches.

Integration Server issues a ServiceException in the following cases:

- If you do not specify all required input parameters.
- If Integration Server cannot find the specified cache manager or cache.
- If a cache operation fails.
**pub.cache.bulk:setNodeBulkLoadEnabled**

WmPublic. Enables or disables bulk loading mode in the current Integration Server node for the cache.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cacheManagerName</td>
<td>String</td>
<td>Name of the cache manager that manages the cache. This parameter is case sensitive.</td>
</tr>
<tr>
<td>cacheName</td>
<td>String</td>
<td>Name of the cache on which to enable or disable bulk loading. This parameter is case sensitive.</td>
</tr>
<tr>
<td>bulkMode</td>
<td>String</td>
<td>Indicates whether to enable the bulk-load mode for the cache. Set to:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- true to enable the bulk-load mode. This is the default.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- false to disable the bulk-load mode.</td>
</tr>
</tbody>
</table>

**Output Parameters**

None.

**Usage Notes**

The `pub.cache.bulk:setNodeBulkLoadEnabled` service applies only to distributed caches.

The `pub.cache.bulk:setNodeBulkLoadEnabled` service does nothing if you:

- Try to enable bulk loading (`bulkMode set to true`) when the node is already in bulk-load mode.
- Try to disable bulk loading (`bulkMode set to false`) when the node is not already in bulk-load mode.

Integration Server issues a ServiceException in the following cases:

- If you do not specify all required input parameters.
- If Integration Server cannot find the specified cache manager or cache.
- If a cache operation fails.
**pub.cache.bulk:waitUntilClusterBulkLoadComplete**

WmPublic. Indicates whether Integration Server delays execution of the next step in a flow service until all of the Integration Server nodes in the Terracotta Server Array cluster disable bulk loading for the cache.

**Input Parameters**

- `cacheManagerName` **String** Name of the cache manager that manages the cache. This parameter is case sensitive.
- `cacheName` **String** Name of the cache on which to hold processing. This parameter is case sensitive.

**Output Parameters**

None.

**Usage Notes**

The `pub.cache.bulk:waitUntilClusterBulkLoadComplete` service applies only to distributed caches. If none of the nodes are bulk-load enabled, Integration Server immediately executes the next step in the flow service without waiting.

Integration Server issues a ServiceException in the following cases:

- If you do not specify all required input parameters.
- If Integration Server cannot find the specified cache manager or cache.
- If a cache operation fails.

**pub.cache.lock:acquireLock**

WmPublic. Acquires a lock on the cached element that contains the specified key.

**Input Parameters**

- `cacheManagerName` **String** Name of the cache manager that manages the cache. This parameter is case sensitive.
- `cacheName` **String** Name of the cache that contains the element to lock. This parameter is case sensitive.
- `key` **Object** Key of the cached element to lock.
**lockType**

*String* Optional. Type of lock you want to place on the cached element.

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>read</td>
<td>Places a read lock on the key. This is the default.</td>
</tr>
<tr>
<td>write</td>
<td>Places a write lock on the key.</td>
</tr>
</tbody>
</table>

**lockWaitTime**

*String* Optional. Amount of time in milliseconds to wait to acquire a lock before timing out.

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Any integer less than 0</td>
<td>The service waits indefinitely until it acquires a lock.</td>
</tr>
<tr>
<td>0</td>
<td>The service fails if it is unable to acquire the lock immediately. This is the default.</td>
</tr>
<tr>
<td>Any integer greater than 0</td>
<td>The service fails if it is unable to acquire the lock within the specified time.</td>
</tr>
</tbody>
</table>

**Output Parameters**

None.

**Usage Notes**

If the `pub.cache.lock.acquireLock` service acquires a lock, the element remains locked until released with the `pub.cache.lock.releaseLock` service.

You must acquire and release a lock in the same thread in which `pub.cache.lock.acquireLock` is executing. Failing to do so could cause the key to remain locked indefinitely.

When using the debug flow service to step through a flow service, depending on your breakpoint settings Designer might use a new thread for each step. You cannot release a lock acquired in a previous step of the same flow if break points are triggered on Designer or if you are stepping through a flow service. To avoid orphaned locks, disable invocations of `pub.cache.lock.acquireLock` and `pub.cache.lock.releaseLock` before stepping through the flow service or make sure that `pub.cache.lock.acquireLock` and `pub.cache.lock.releaseLock` services are called between the boundaries of two breakpoints.

Integration Server issues a ServiceException in the following cases:

- If you do not specify all required input parameters.
- Whether or not a cached element needs to be locked depends on the application that is using the element. For example, if an application retrieves and holds an element for a time and needs to prevent another client from changing the element during this time, the application should acquire a lock on the element. However, if the application does not hold the element, a lock might not be required.
- If Integration Server cannot find the specified cache manager or cache.
If pub.cache.lock:acquireLock is unable to acquire a lock.

If the specified lockWaitTime is not a valid integer.

If a cache operation fails.

**pub.cache.lock:isLockedByCurrentThread**

WmPublic. Checks whether the current thread is holding a lock on the cached element for the specified key.

**Input Parameters**

- **cacheManagerName**: Name of the cache manager that manages the cache. This parameter is case sensitive.
- **cacheName**: Name of the cache that contains the key. This parameter is case sensitive.
- **key**: Key for which you want to check locks.
- **lockType**: Optional. Type of lock for which to check the cached element.

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>read</td>
<td>The service checks whether the read lock is held for the current thread. This is the default.</td>
</tr>
<tr>
<td>write</td>
<td>The service checks whether the write lock is held for the current thread.</td>
</tr>
</tbody>
</table>

**Output Parameters**

- **locked**: Indicates whether the cached element is locked by the current thread.
  - true indicates that the element is locked.
  - false indicates that the element is not locked.

*Note:* If the specified cache is a local cache and the specified lockType is read, the service always returns false.

**Usage Notes**

Integration Server issues a ServiceException in the following cases:

- If you do not specify all required input parameters.
- If Integration Server cannot find the specified cache manager or cache.
**pub.cache.lock:releaseLock**

WmPublic. Releases a lock on the element for the specified key.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cacheManagerName</td>
<td>String</td>
<td>Name of the cache manager that manages the cache. This parameter is case sensitive.</td>
</tr>
<tr>
<td>cacheName</td>
<td>String</td>
<td>Name of the cache that contains the key. This parameter is case sensitive.</td>
</tr>
<tr>
<td>key</td>
<td>Object</td>
<td>Key of the cached element to unlock.</td>
</tr>
<tr>
<td>lockType</td>
<td>String</td>
<td>Optional. Type of lock you want to release from the cached element.</td>
</tr>
</tbody>
</table>

- **Key**: read
  - **Description**: Releases a read lock. This is the default.

- **Key**: write
  - **Description**: Releases a write lock.

**Output Parameters**

None.

**Usage Notes**

You must call `pub.cache.lock:releaseLock` from the same thread from which you call `pub.cache.lock:acquireLock`. Failing to do so could cause the key to remain locked indefinitely.

Integration Server issues a ServiceException in the following cases:

- If you do not specify all required input parameters.
- If Integration Server cannot find the specified cache manager or cache.
- If you try to release a read lock on a cached element for which a write lock is set, or release a write lock on a cached element for which a read lock is set.
2 Cache Folder
You use the elements in the client folder to formulate and submit requests to HTTP, FTP, SFTP, e-mail, and LDAP servers.
## Summary of Elements in this Folder

The following elements are available in this folder:

<table>
<thead>
<tr>
<th>Element</th>
<th>Package and Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>pub.client.ftp:append</code></td>
<td>WmPublic. Appends data to a remote file.</td>
</tr>
<tr>
<td><code>pub.client.ftp:cd</code></td>
<td>WmPublic. Changes the working directory on the FTP server. (This service corresponds to the standard FTP command <code>cd dirpath</code>.)</td>
</tr>
<tr>
<td><code>pub.client.ftp:cdls</code></td>
<td>WmPublic. Changes the working directory on the FTP server and retrieves a list of file names. (This service corresponds to the standard FTP commands <code>cd dirpath</code> and <code>ls namePattern</code>.)</td>
</tr>
<tr>
<td><code>pub.client.ftp:delete</code></td>
<td>WmPublic. Deletes a file in the current working directory on an FTP server. (This service corresponds to the standard FTP command <code>delete somefile</code>.)</td>
</tr>
<tr>
<td><code>pub.client.ftp:dir</code></td>
<td>WmPublic. Retrieves the file list during an FTP session. (This service corresponds to the standard FTP command <code>dir namePattern</code>.)</td>
</tr>
<tr>
<td><code>pub.client.ftp:get</code></td>
<td>WmPublic. Retrieves a file from a remote FTP server. (This service corresponds to the standard FTP command <code>get</code>.)</td>
</tr>
<tr>
<td><code>pub.client.ftp:getCompletedNotification</code></td>
<td>WmPublic. A publishable document type that represents the document published to notify parties that an FTP get command has completed.</td>
</tr>
<tr>
<td><code>pub.client.ftp:login</code></td>
<td>WmPublic. Connects to a remote FTP server and logs in with a specified user name and password.</td>
</tr>
<tr>
<td><code>pub.client.ftp:logout</code></td>
<td>WmPublic. Logs off of the FTP server and ends the current FTP session.</td>
</tr>
<tr>
<td><code>pub.client.ftp:ls</code></td>
<td>WmPublic. Retrieves the file list during an FTP session. (This service corresponds to the standard FTP command <code>ls namePattern</code>.)</td>
</tr>
<tr>
<td><code>pub.client.ftp:mdelete</code></td>
<td>WmPublic. Deletes multiple files in the current working directory on an FTP server. (This service corresponds to the standard FTP command <code>mdelete pattern</code>.)</td>
</tr>
<tr>
<td><code>pub.client.ftp:mget</code></td>
<td>WmPublic. Transfers multiple files from the remote FTP server. (This service corresponds to the standard FTP command <code>mget</code>.)</td>
</tr>
<tr>
<td>Element</td>
<td>Package and Description</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>pub.client.ftp:mput</td>
<td>WmPublic. Transfers multiple files to a remote FTP server. (This service corresponds to the standard FTP command <code>input</code>.)</td>
</tr>
<tr>
<td>pub.client.ftp:put</td>
<td>WmPublic. Transfers a file to a remote FTP server. (This service corresponds to the standard FTP command <code>put</code>.)</td>
</tr>
<tr>
<td>pub.client.ftp:putCompletedNotification</td>
<td>WmPublic. A publishable document type that represents the document published to notify parties that an FTP put command has completed.</td>
</tr>
<tr>
<td>pub.client.ftp:quote</td>
<td>WmPublic. Executes a given FTP command.</td>
</tr>
<tr>
<td>pub.client.ftp:rename</td>
<td>WmPublic. Renames a file on a remote FTP server. (This service corresponds to the standard FTP command <code>rename</code>.)</td>
</tr>
<tr>
<td>pub.client.ftp:sessioninfo</td>
<td>WmPublic. Returns session information for all of the FTP servers that users are currently logged into.</td>
</tr>
<tr>
<td>pub.client:http</td>
<td>WmPublic. Issues an HTTP request that you specify and returns the HTTP response.</td>
</tr>
<tr>
<td>pub.client.ldap:add</td>
<td>WmPublic. Inserts a new entry into the directory.</td>
</tr>
<tr>
<td>pub.client.ldap:bind</td>
<td>WmPublic. Performs an LDAP bind operation that associates the connection with the specified principal.</td>
</tr>
<tr>
<td>pub.client.ldap:cancelNotification</td>
<td>WmPublic. Cancels a previously created notification request.</td>
</tr>
<tr>
<td>pub.client.ldap:compare</td>
<td>WmPublic. Compares the value of an attribute in the LDAP directory with a value specified by the service.</td>
</tr>
<tr>
<td>pub.client.ldap:delete</td>
<td>WmPublic. Removes an entry from the directory.</td>
</tr>
<tr>
<td>pub.client.ldap:modify</td>
<td>WmPublic. Performs an LDAP modify operation that allows you to specify a list of attributes with corresponding lists of values to add to, replace, or remove from the directory entry.</td>
</tr>
<tr>
<td>pub.client.ldap:registerNotification</td>
<td>WmPublic. Creates a notification (or &quot;persistent search&quot;) that causes Integration Server to listen for LDAP events. When the notification gets an event, the specified service is called.</td>
</tr>
<tr>
<td>pub.client.ldap:rename</td>
<td>WmPublic. Performs an LDAP rename (move) operation allowing you to rename an entry.</td>
</tr>
<tr>
<td>Element</td>
<td>Package and Description</td>
</tr>
<tr>
<td>------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>pub.client.ldap:search</td>
<td>WmPublic. Performs an LDAP search operation with the specified parameters and returns the results of the search.</td>
</tr>
<tr>
<td>pub.client.oauth:executeRequest</td>
<td>WmPublic. Allow clients to access protected resources using an OAuth token.</td>
</tr>
<tr>
<td>pub.client.sftp:cd</td>
<td>WmPublic. Changes the working directory on the remote SFTP server.</td>
</tr>
<tr>
<td>pub.client.sftp:chgrp</td>
<td>WmPublic. Changes the group ownership of one or more remote files.</td>
</tr>
<tr>
<td>pub.client.sftp:chmod</td>
<td>WmPublic. Changes permissions of one or more remote files.</td>
</tr>
<tr>
<td>pub.client.sftp:chown</td>
<td>WmPublic. Changes the user of one or more remote files.</td>
</tr>
<tr>
<td>pub.client.sftp:get</td>
<td>WmPublic. Retrieves a file from a remote SFTP server and saves it on the local machine.</td>
</tr>
<tr>
<td>pub.client.sftp:login</td>
<td>WmPublic. Connects to a remote SFTP server and logs in with the specified SFTP user alias.</td>
</tr>
<tr>
<td>pub.client.sftp:logout</td>
<td>WmPublic. Logs off the user from the SFTP server and ends the current SFTP session.</td>
</tr>
<tr>
<td>pub.client.sftp:ls</td>
<td>WmPublic. Retrieves the remote directory listing of the specified path or current remote directory if path is not specified.</td>
</tr>
<tr>
<td>pub.client.sftp:mkdir</td>
<td>WmPublic. Creates a new remote directory.</td>
</tr>
<tr>
<td>pub.client.sftp:put</td>
<td>WmPublic. Transfers a file to a remote SFTP server.</td>
</tr>
<tr>
<td>pub.client.sftp:pwd</td>
<td>WmPublic. Displays the remote working directory on the SFTP server.</td>
</tr>
<tr>
<td>pub.client.sftp:rename</td>
<td>WmPublic. Renames a file or directory on a remote SFTP server.</td>
</tr>
<tr>
<td>pub.client.sftp:rm</td>
<td>WmPublic. Deletes one or more remote files on the SFTP server.</td>
</tr>
<tr>
<td>pub.client.sftp:rmdir</td>
<td>WmPublic. Deletes one or more remote directories on the SFTP server.</td>
</tr>
<tr>
<td>pub.client.sftp:symlink</td>
<td>WmPublic. Creates a symbolic link between the old path and the new path of a file.</td>
</tr>
<tr>
<td>pub.client.smtp</td>
<td>WmPublic. Sends a MIME-type e-mail message.</td>
</tr>
<tr>
<td>Element</td>
<td>Package and Description</td>
</tr>
<tr>
<td>------------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>pub.client:soapClient</td>
<td>WmPublic. Creates and sends SOAP 1.1 and SOAP 1.2 messages over HTTP, HTTPS, or JMS transports for any style/use combination supported by Integration Server.</td>
</tr>
<tr>
<td>pub.client:soapHTTP</td>
<td>WmPublic. Deprecated - Submits a SOAP message to a server via HTTP or HTTPS.</td>
</tr>
<tr>
<td>pub.client:soapRPC</td>
<td>WmPublic. Deprecated - Submits a SOAP remote procedure call via HTTP or HTTPS.</td>
</tr>
</tbody>
</table>

### pub.client:ftp

WmPublic. Performs a series of FTP actions.

This service executes the following sequence:

1. Logs on to an FTP server.
2. Changes to a specified working directory.
3. Performs one of the following FTP commands: `ls`, `put`, or `get`.
4. Logs off the FTP server.

#### Input Parameters

- **serverhost**  
  String Name or IP address of the FTP server (for example, ftp.netscape.com).
- **serverport**  
  String Port number of the FTP server (for example, 4566).
- **username**  
  String Valid FTP user of the remote FTP server (for example, anonymous).
- **password**  
  String Optional. Valid password of the FTP user.
- **command**  
  String One of the following FTP commands: `ls`, `put`, or `get`.
- **dirpath**  
  String Working directory of the FTP server (for example, /tmp/pub). If the directory does not exist, the server throws an exception.
- **transfermode**  
  String One of two FTP file transfer modes: `ascii` or `binary`. The default is `ascii`.
- **transfertype**  
  String One of two FTP data transfer types: `passive` or `active`. The default is active.
**localfile**  
*String* When *command* is set to *put*, this parameter specifies the name of the local file you want to transfer. (If *content* is specified, this field is ignored.)

When *command* is set to *get*, this parameter specifies the name of the local file in which you want the retrieved content saved.

**remotefile**  
*String* When *command* is set to *put*, this parameter specifies the name of the remote file in which you want to save the data you are sending.

When *command* is set to *get*, this parameter specifies the name of the remote file that you want to retrieve.

**content**  
*java.io.InputStream, byte[]*, or *String* Data to be transferred when *command* is set to *put*.

**encoding**  
*String* Optional. Character set in which the document is encoded. Specify an IANA-registered character set (for example, *ISO-8859-1*).

This information is required to correctly convert the String object to bytes when performing a get. If parameter is null, the default JVM encoding is used.

**serverencoding**  
*String* Optional. Specifies the encoding this service uses to convert the incoming FTP command string to encoded bytes that are supported by IANA and the FTP server. If the parameter is null, the service uses the ‘UTF-8’ character set to encode the FTP command String to bytes.

**timeout**  
*String* Time (measured in seconds) this service waits for the FTP server response on the command channel before timing out and aborting the request. Default is to wait forever.

**putunique**  
*String* Optional. Indicates whether to send a STOR or a STOU (Store as Unique File) command to the remote FTP server. Set to:

-  
  - `true` to send a STOU (Store as Unique File) command.
  - `false` to send a STOR command. This is the default.

**secure**  
*Document* Indicates whether the FTP session is with a secure FTP server.
<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>auth</code></td>
<td><strong>String</strong> The kind of authentication mechanism to use: None, SSL, TLS, or TLS-P.</td>
</tr>
<tr>
<td></td>
<td><em>None</em> specifies that the FTP session is with a non-secure FTP server. This is the default. If the value of <code>auth</code> is <code>None</code>, the <code>securedata</code> variable is ignored.</td>
</tr>
<tr>
<td></td>
<td><em>TLS-P</em> is a shortcut that is equivalent to the sequence <code>AUTH TLS, PBSZ 0, and PROT P</code>. If the value of <code>auth</code> is <code>TLS-P</code>, the <code>securedata</code> variable is ignored.</td>
</tr>
<tr>
<td><code>securedata</code></td>
<td><strong>String</strong> Use the value <code>false</code> for a client sending PROT C (Data Channel Protection Level Clear).</td>
</tr>
<tr>
<td></td>
<td>Use the value <code>true</code> for a client sending PROT P (Data Channel Protection Level Private).</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> If you do not set a value, the default is <code>false</code>.</td>
</tr>
<tr>
<td><code>cleanlinefeeds</code></td>
<td><strong>String</strong> Optional. Indicates whether the service should retain or remove carriage return characters at the end of each line of text. Set to:</td>
</tr>
<tr>
<td></td>
<td>▪ <code>true</code> to remove carriage returns. This is the default.</td>
</tr>
<tr>
<td></td>
<td>▪ <code>false</code> to retain carriage returns.</td>
</tr>
<tr>
<td><code>newSession</code></td>
<td><strong>String</strong> Optional. Flag indicating whether a new FTP session will be created for this FTP operation. Set to:</td>
</tr>
<tr>
<td></td>
<td>▪ <code>yes</code> to create a new session for this FTP operation.</td>
</tr>
<tr>
<td></td>
<td>▪ <code>no</code> to use the current session, if one is available, for this FTP operation. This is the default.</td>
</tr>
<tr>
<td><code>clientTimeout</code></td>
<td><strong>String</strong> Optional. Specifies the idle time-out, measured in seconds, for this FTP session. If <code>clientTimeout</code> is set to 0 (zero), the session will never time out. The default is 600 seconds (10 minutes).</td>
</tr>
</tbody>
</table>
proxyAlias 

**String** Optional. Name of the proxy server alias for the proxy server to which Integration Server routes the FTP request.

If you do not specify a `proxyAlias`, Integration Server routes the FTP request through the proxy server specified in the default FTP proxy alias. If there is no default FTP proxy alias, the action taken by Integration Server depends on the value specified for the `watt.net.proxy.useNonDefaultProxies` parameter.

- If the `watt.net.proxy.useNonDefaultProxies` parameter is set to true, Integration Server routes the FTP request through the proxy server in any configured FTP proxy alias. If the Integration Server does not have any defined FTP proxy aliases, Integration Server sends the FTP request directly to the FTP server or throws an exception depending on the settings specified for the `watt.net.proxy.fallbackToDirectConnection` parameter.

- If the `watt.server.proxy.useNonDefaultProxies` parameter is set to false, Integration Server sends the request to the remote server using a direct connection.

For more information about proxy server usage, refer to *webMethods Integration Server Administrator’s Guide*.

### Output Parameters

- **command** 
  **String** FTP command that was executed (`ls`, `get`, or `put`).

- **dirlist** 
  **String List** File names returned by the `ls` command.

- **localfile** 
  **String** Name of the local file used for a get or put operation.

- **remotefile** 
  **String** Name of the remote file used for a get or put operation.

- **content** 
  **byte[]** If `localfile` was not specified, this parameter contains the Content object sent to the remote server (if a put command was executed) or received from the remote server (if a get command was executed).

- **returncode** 
  **String** Standard FTP protocol return code.

- **returnmsg** 
  **String** Standard FTP protocol return message.

- **logmsg** 
  **String** FTP log message.

### Usage Notes

If you set the `auth` variable in the `secure` parameter to SSL, TLS, or TLS-P, `pub.client.ftp` automatically sends the following sequence of FTP commands prior to sending the USER command:

```
AUTH <SSL | TLS | TLS-P> PBSZ 0 PROT <P | C>
```
The client FTP services will not negotiate for less security than you have specified with the auth parameter. However, if you set the auth variable to None, the client FTP services can operate (in a non-secure mode) with any FTP server.

The FTP services will always connect to a secure FTP server using a non-secure (SSL) socket. After getting a valid reply from the AUTH command, the FTP services will convert the connected socket to an SSL socket and initiate SSL handshaking.

**pub.client.ftp:append**

WmPublic. Appends data to a remote file.

If the remote file does not exist, the service creates the file.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sessionkey</td>
<td>String</td>
<td>Unique key for the current FTP session. The sessionkey is returned by the pub.client.ftp:login service.</td>
</tr>
<tr>
<td>transfermode</td>
<td>String</td>
<td>FTP file transfer mode (ascii or binary). The default is ascii.</td>
</tr>
<tr>
<td>content</td>
<td>java.io.InputStream, byte[], or String</td>
<td>Data to be transferred to the remote file.</td>
</tr>
<tr>
<td>localfile</td>
<td>String</td>
<td>Optional. Name of the local file to append to the remote file. Used only when content is not specified.</td>
</tr>
<tr>
<td>remotefile</td>
<td>String</td>
<td>Name of the remote file to which to append the data specified in content or localfile.</td>
</tr>
</tbody>
</table>

**Output Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>returncode</td>
<td>String</td>
<td>Standard FTP protocol return code.</td>
</tr>
<tr>
<td>returnmsg</td>
<td>String</td>
<td>Standard FTP protocol return message.</td>
</tr>
<tr>
<td>logmsg</td>
<td>String</td>
<td>FTP log messages for the entire user session.</td>
</tr>
</tbody>
</table>

**pub.client.ftp:cd**

WmPublic. Changes the working directory on the FTP server. (This service corresponds to the standard FTP command cd dirpath.)

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sessionkey</td>
<td>String</td>
<td>Unique key for the current FTP session. The sessionkey is returned by the pub.client.ftp:login service.</td>
</tr>
<tr>
<td>dirpath</td>
<td>String</td>
<td>Directory to which you want to switch on the FTP server. For example: pub</td>
</tr>
</tbody>
</table>
Output Parameters

- **returncode**: String Standard FTP protocol return code.
- **returnmsg**: String Standard FTP protocol return message.
- **logmsg**: String FTP log messages for the entire user session.

**pub.client.ftp:cdls**

WmPublic. Changes the working directory on the FTP server and retrieves a list of file names. (This service corresponds to the standard FTP commands `cd dirpath` and `ls namePattern`.)

Input Parameters

- **sessionkey**: String Unique key for the current FTP session. The `sessionkey` is returned by the `pub.client.ftp:login` service.
- **dirpath**: String Directory to which you want to switch on the FTP server (for example, `pub`).
- **filenamepattern**: String Optional. Pattern that specifies the file names to list (for example, `*.txt`).
- **orderby**: String Optional. The order of the returned file list. Set to:
  - `none` to send an NLST command to the remote FTP server. This is the default.
  - `timestamp` to return the list in order of the timestamp. Sends an NLST -t command to the remote FTP server.

**Note:** The `-t` command is not part of the RFC959 standard. Some FTP servers may not support this command. Servers that support this command may return the results in either ascending or descending order of creation time.

Output Parameters

- **dirlist**: String List List of file names matching `filenamepattern`.
- **returncode**: String Standard FTP protocol return code.
- **returnmsg**: String Standard FTP protocol return message.
- **logmsg**: String FTP log messages for the entire user session.
### pub.client.ftp:delete

WmPublic. Deletes a file in the current working directory on an FTP server. (This service corresponds to the standard FTP command delete somefile.)

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sessionkey</td>
<td>String</td>
<td>Unique key for the current FTP session. The sessionkey is returned by the pub.client.ftp:login service.</td>
</tr>
<tr>
<td>remotefile</td>
<td>String</td>
<td>Name of the file to be deleted from the current working directory. For example: text.txt If you specify pattern-matching characters in remotefile, all files matching the pattern will be deleted.</td>
</tr>
</tbody>
</table>

**Output Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>returncode</td>
<td>String</td>
<td>Standard FTP protocol return code.</td>
</tr>
<tr>
<td>returnmsg</td>
<td>String</td>
<td>Standard FTP protocol return message.</td>
</tr>
<tr>
<td>logmsg</td>
<td>String</td>
<td>FTP log messages for the entire user session.</td>
</tr>
</tbody>
</table>

### pub.client.ftp:dir

WmPublic. Retrieves the file list during an FTP session. (This service corresponds to the standard FTP command dir namepattern.)

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sessionkey</td>
<td>String</td>
<td>Unique key for the current FTP session. The sessionkey is returned by the pub.client.ftp:login service.</td>
</tr>
<tr>
<td>filenamepattern</td>
<td>String</td>
<td>Optional. Pattern that specifies the names of the files to include in the list (for example, *.txt).</td>
</tr>
</tbody>
</table>

**Output Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dirlist</td>
<td>String List</td>
<td>Directory listing of the files matching filenamepattern including the file names and timestamps.</td>
</tr>
<tr>
<td>returncode</td>
<td>String</td>
<td>Standard FTP protocol return code.</td>
</tr>
<tr>
<td>returnmsg</td>
<td>String</td>
<td>Standard FTP protocol return message.</td>
</tr>
<tr>
<td>logmsg</td>
<td>String</td>
<td>FTP log messages for the entire user session.</td>
</tr>
</tbody>
</table>
pub.client.ftp:get

WmPublic. Retrieves a file from a remote FTP server. (This service corresponds to the standard FTP command get.)

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sessionkey</td>
<td>String Unique key for the current FTP session. The sessionkey is returned by the pub.client.ftp:login service.</td>
</tr>
<tr>
<td>transfermode</td>
<td>String FTP file transfer mode (ascii or binary). The default is ascii.</td>
</tr>
<tr>
<td>localfile</td>
<td>String Optional. Name of a local file where the retrieved file is to be saved.</td>
</tr>
<tr>
<td>remotefile</td>
<td>String Name of the remote file.</td>
</tr>
<tr>
<td>encoding</td>
<td>String Optional. Character set in which the file is encoded. This variable is required to convert the file to bytes correctly. Specify an IANA-registered character set (for example: ISO-8859-1). If this variable is null, the encoding currently set for the FTP session is used. If encoding was never set for this FTP session, the default JVM encoding is used.</td>
</tr>
<tr>
<td>largefilethreshold</td>
<td>String Optional. Defines the size (in bytes) of a &quot;large&quot; file; see Usage Notes.</td>
</tr>
</tbody>
</table>

**If you...** | **Then...**

Set to 0       | All files will be considered large files. This means:

  | The output parameter islargefile will always be true.
  | The file content will be returned in the output parameter contentstream (as a java.io.InputStream object).
  | The output parameter content will be null.

Set to any value greater than 0 | Any file larger than the value you specify will be considered large. This means:

  | The output parameter islargefile will be true.
  | The file content will be returned in the output parameter contentstream (as a java.io.InputStream object).
  | The output parameter content will be null.
Leave blank No file is considered large. This means:
- The output parameter islargefile will always be false.
- The file content will be returned in the output parameter content().
- The output parameter contentstream will be null.

**cleanlinefeeds**  
String Optional. Indicates whether the service should retain or remove carriage return characters at the end of each line of text. Set to:
- true to remove carriage returns.
- false to retain carriage returns. This is the default.

**Output Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>content</td>
<td>byte[ ]</td>
<td>Data retrieved from the remote file.</td>
</tr>
<tr>
<td>returncode</td>
<td>String</td>
<td>Standard FTP protocol return code.</td>
</tr>
<tr>
<td>returnmsg</td>
<td>String</td>
<td>Standard FTP protocol return message.</td>
</tr>
<tr>
<td>logmsg</td>
<td>String</td>
<td>FTP log messages for the entire user session.</td>
</tr>
</tbody>
</table>
| islargefile       | String              | Indicates whether the file is considered to be large (as specified by the input parameter largefilethreshold). A value of:  
  - true indicates that the file is larger than the value of largethreshold.  
  - false indicates that the file is not larger than the value of largethreshold (or largethreshold is blank). |
| contentstream     | Object              | An java.io.InputStream object. |

**Usage Notes**

The largefilethreshold parameter improves the ability of pub.client.ftp:get to retrieve larger files. If a retrieved file is larger than the size specified in the largefilethreshold parameter, and the localfile parameter is empty (which means the retrieved file is retrieved to memory, not to a file on disk), the Integration Server streams the large file to a temporary file. While this will improve the scalability of pub.client.ftp:get, it will also reduce the throughput of the operation because the retrieved file will be written to a temporary file.

**Tip!** Due to the impact to the throughput of pub.client.ftp:get when streaming is enabled, you should set the value for largefilethreshold to a sufficiently large value so that it causes only minimal degradation to throughput and yet allows the service to retrieve large files without encountering an OutOfMemory exception.
See Also

pub.io:close

pub.client.ftp:getCompletedNotification

WmPublic. A publishable document type that represents the document published to notify parties that an FTP get command has completed.

When a user completes an FTP get command in his or her own user directory (that is, when the RETR command is completed on the server side but the server has not yet acknowledged the client with return code 226), an event is fired to notify interested parties by publishing a document. EDI packages that subscribe to this document will retrieve the file from the server.

Parameters

username String The login user name through the FTP Listener.
filename String The absolute path name of the file.

Usage Notes

By default, this publishable document type is set to publish locally only. That is, when the Integration Server publishes an instance document for pub.client.ftp:getCompletedNotification, only subscribers located on the same Integration Server receive the document.

If you want instances of this publishable document type to be published to webMethods Broker, you must create a corresponding webMethods Broker document type by synchronizing pub.client.ftp:getCompletedNotification with the webMethods Broker. For more information about synchronizing document types, see the Publish-Subscribe Developer’s Guide.

pub.client.ftp:login

WmPublic. Connects to a remote FTP server and logs in with a specified user name and password.

You must use this service to initiate an FTP session before using most other services in pub.client.ftp.

Input Parameters

serverhost String Name or IP address of the FTP server (for example, ftp.netscape.com).
serverport String Port number on which the FTP server listens for requests (for example, 4566).

The default is 21.
**dataport**

String Optional. Listener port number of the data transfer channel (for example, 3345).

If you do not specify `dataport`, the Integration Server will choose the listener port number. This value is used only when the `transfertype` value is `active`.

**username**

String Valid FTP user on the remote FTP server (for example, anonymous).

**password**

String Optional. Valid password for the FTP user specified in `username` (for example, someone@somewhere).

**account**

String Optional. The user name for an account on the FTP server. Specify `account` if your FTP host requires account information. The account is defined in the FTP protocol to further identify the user that is identified by the `username` and `password` input variables.

**transfertype**

String Type of the FTP data transfer mode (passive or active). The default is `active`.

**encoding**

String Optional. Default character set for encoding data transferred during this session. Specify an IANA-registered character set (for example, ISO-8859-1).

If you do not set `encoding`, the default JVM encoding is used.

**serverencoding**

String Optional. Specifies the encoding this service uses to convert the incoming FTP command string to encoded bytes that are supported by IANA and the FTP server. If the parameter is null, the service uses the ‘UTF-8’ character set to encode the FTP command String to bytes.

**timeout**

String Optional. Time (measured in seconds) to wait for a response from the FTP server before timing out and terminating the request. The default is to wait forever.

**secure**

Document Indicates whether the FTP session is with a secure FTP server.

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>auth</strong></td>
<td>String The kind of authentication mechanism to use: None, SSL, TLS, or TLS-P. None specifies that the FTP session is with a non-secure FTP server. This is the default. If the value of <code>auth</code> is <code>None</code>, the <code>securedata</code> variable is ignored. TLS-P is a shortcut that is equivalent to the sequence <code>AUTH TLS, PBSZ 0, and PROT P</code>. If the value of <code>auth</code> is <code>TLS-P</code>, the <code>securedata</code> variable is ignored.</td>
</tr>
</tbody>
</table>
**Output Parameters**

- **sessionkey**  
  **String** Unique key for the current FTP session. This session key must be provided to execute most other services in `pub.client.ftp`.

- **returncode**  
  **String** Standard FTP protocol return code.
Usage Notes

If you set the auth variable in the secure parameter to SSL, TLS, or TLS-P, pub.client.ftp:login automatically sends the following sequence of FTP commands prior to sending the USER command:

```
AUTH <SSL | TLS | TLS-P> PBSZ 0 PROT <P | C>
```

The client FTP services will not negotiate for less security than you have specified with the auth parameter. However, if you set the auth variable to None, the client FTP services can operate (in a non-secure mode) with any FTP server.

The FTP services will always connect to a secure FTP server using a non-secure (SSL) socket. After getting a valid reply from the AUTH command, the FTP services will convert the connected socket to an SSL socket and initiate SSL handshaking.

**pub.client.ftp:logout**

WmPublic. Logs off of the FTP server and ends the current FTP session.

**Input Parameters**

- **sessionkey** String Unique key for the current FTP session. The sessionkey is returned by the pub.client.ftp:login service.

**Output Parameters**

- **returncode** String Standard FTP protocol return code.
- **returnmsg** String Standard FTP protocol return message.
- **logmsg** String FTP log messages for the entire user session.

**pub.client.ftp:ls**

WmPublic. Retrieves the file list during an FTP session. (This service corresponds to the standard FTP command `ls namepattern`.)

**Input Parameters**

- **sessionkey** String Unique key for the current FTP session. The sessionkey is returned by the pub.client.ftp:login service.
- **filenamepattern** String Optional. Pattern that specifies the names of the files to include in the list (for example, *.txt).
During an FTP session, this service uses the character set specified in the `encoding` parameter of the `pub.client.ftp:login` service. If the file list this service retrieves includes characters from other languages, set the `encoding` parameter appropriately. For example, set `encoding` to `SJIS` for file names containing Japanese characters. If you do not set `encoding` in `pub.client.ftp:login`, the default JVM encoding is used.

### pub.client.ftp:mdelete

WmPublic. Deletes multiple files in the current working directory on an FTP server. (This service corresponds to the standard FTP command `mdelete pattern`.)

#### Input Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>sessionkey</code></td>
<td><strong>String</strong> Unique key for the current FTP session. The <code>sessionkey</code> is returned by the <code>pub.client.ftp:login</code> service.</td>
</tr>
<tr>
<td><code>filenamepattern</code></td>
<td><strong>String</strong> Pattern that specifies the names of the files to be deleted from the current working directory (for example, <code>*.txt</code>).</td>
</tr>
</tbody>
</table>

**Important!** If you do not specify a value for `filenamepattern`, all files in the working directory are deleted.
Output Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>returncode</td>
<td>String Standard FTP protocol return code.</td>
</tr>
<tr>
<td>returnmsg</td>
<td>String Standard FTP protocol return message.</td>
</tr>
<tr>
<td>logmsg</td>
<td>String FTP log messages for the entire user session.</td>
</tr>
</tbody>
</table>

pub.client.ftp:mget

WmPublic. Transfers multiple files from the remote FTP server. (This service corresponds to the standard FTP command `mget`.)

Input Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sessionkey</td>
<td>String Unique key for the current FTP session. The <code>sessionkey</code> is returned by the <code>pub.client.ftp:login</code> service.</td>
</tr>
<tr>
<td>transfermode</td>
<td>String FTP file transfer mode (<code>ascii</code> or <code>binary</code>). The default is <code>ascii</code>.</td>
</tr>
<tr>
<td>localdir</td>
<td>String Directory in the local file system where the retrieved files are to be saved (for example, <code>c:\temp\ftpfiles</code>).</td>
</tr>
<tr>
<td>filenamepattern</td>
<td>String Pattern that specifies the names of the files to be retrieved (for example, <code>*.txt</code>).</td>
</tr>
<tr>
<td>encoding</td>
<td>String Optional. Character set in which the files are encoded. This variable is required to convert the files to bytes correctly. Specify an IANA-registered character set (for example, <code>ISO-8859-1</code>).</td>
</tr>
</tbody>
</table>

If you do not specify `encoding`, the encoding assigned to the FTP session is used. If the encoding was not set for the FTP session, the default JVM encoding is used.

Output Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filenames</td>
<td>String List List of files retrieved from the remote FTP server.</td>
</tr>
<tr>
<td>returncode</td>
<td>String Standard FTP protocol return code.</td>
</tr>
<tr>
<td>returnmsg</td>
<td>String Standard FTP protocol return message.</td>
</tr>
<tr>
<td>logmsg</td>
<td>String FTP log messages for the entire user session.</td>
</tr>
</tbody>
</table>
pub.client.ftp:mput

WmPublic. Transfers multiple files to a remote FTP server. (This service corresponds to the standard FTP command input.)

**Input Parameters**

- **sessionkey** (String) Unique key for the current FTP session. The sessionkey is returned by the pub.client.ftp:login service.
- **transfermode** (String) FTP file transfer mode (ascii or binary). The default is ascii.
- **localedir** (String) Local directory containing the files you want to transfer to the remote FTP server (for example, c:\temp\ftpfiles).
- **filenamepattern** (String) Pattern that specifies the names of the files to be transferred (for example, *.txt).
- **putunique** (String) Optional. Indicates whether to send a STOR or a STOU (Store as Unique File) command to the remote FTP server. Set to:
  - true to send a STOU (Store as Unique File) command.
  - false to send a STOR command. This is the default.

**Output Parameters**

- **filenames** (String List) List of files transferred to the remote FTP server.
- **returncode** (String) Standard FTP protocol return code.
- **returnmsg** (String) Standard FTP protocol return message.
- **logmsg** (String) FTP log messages for the entire user session.

**Usage Note**

Some FTP servers, such as the Integration Server FTP Listener, do not support "putting" a unique file. When using the pub.client.ftp:put or pub.client.ftp:mput service to put a unique file to an FTP server that does not support putting a unique file, you will encounter an error like this one:

```java
com.wm.app.b2b.server.ServiceException: 500 'STOU': command not understood.
```
pub.client.ftp:put

WmPublic. Transfers a file to a remote FTP server. (This service corresponds to the standard FTP command put.)

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sessionkey</td>
<td>String</td>
<td>Unique key for the current FTP session. The sessionkey is returned by the pub.client.ftp:login service.</td>
</tr>
<tr>
<td>transfermode</td>
<td>String</td>
<td>FTP file transfer mode (ascii or binary). The default is ascii.</td>
</tr>
<tr>
<td>content</td>
<td>java.io.InputStream, byte[], or String</td>
<td>Data to be transferred to the remote file.</td>
</tr>
<tr>
<td>localfile</td>
<td>String</td>
<td>Optional. Name of the local file to be appended to the remote file. Used only if content is not specified.</td>
</tr>
<tr>
<td>remotefile</td>
<td>String</td>
<td>The name of the remote file.</td>
</tr>
<tr>
<td>putunique</td>
<td>String</td>
<td>Optional. Indicates whether to send a STOR or a STOU (Store as Unique File) command to the remote FTP server. Set to:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- true to send a STOU (Store as Unique File) command.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- false to send a STOR command. This is the default.</td>
</tr>
</tbody>
</table>

**Output Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>returncode</td>
<td>String</td>
<td>Standard FTP protocol return code.</td>
</tr>
<tr>
<td>returnmsg</td>
<td>String</td>
<td>Standard FTP protocol return message.</td>
</tr>
<tr>
<td>logmsg</td>
<td>String</td>
<td>FTP log messages for the entire user session.</td>
</tr>
</tbody>
</table>

**Usage Notes**

- Some FTP servers, such as the Integration Server FTP Listener, do not support "putting" a unique file. When using the pub.client.ftp:put or pub.client.ftp:mput service to put a unique file to an FTP server that does not support putting a unique file, you will encounter an error like this one:
  com.wm.app.b2b.server.ServiceException: 500 'STOU': command not understood.

- When a client invokes this service to transport a file, the FTP listener determines the content handler to use based on the file’s extension. The content handler converts the file content to the input values for the service to invoke. The Integration Server_directory\lib\mime.types file contains the mappings of file extension to content type.
By default, if this service encounters a file that has no file extension, the default content handler is used. To override this, you can configure any content handler to handle files that have no file extension. To do this, add a line in the Integration Server_directory\lib\mime.types file that specifies the content type of the files with no extension, and the ftp_no_extension key. For example, to allow a content handler to accept text/xml files that have no extension, add this line to your mime.types file:

text/xml ftp_no_extension

**pub.client.ftp:putCompletedNotification**

WmPublic. A publishable document type that represents the document published to notify parties that an FTP put command has completed.

When a user completes an FTP put command in his or her own user directory (that is, when the STOR command is completed on the server side but the server has not yet acknowledged the client with return code 226), an event is fired to notify interested parties by publishing a document. EDI packages that subscribe to this document will retrieve the file from the server.

**Parameters**

- **username**  
  String The login user name through the FTP Listener.

- **filename**  
  String The absolute path name of the file.

**Usage Notes**

By default, this publishable document type is set to publish locally only. That is, when the Integration Server publishes an instance document for pub.client.ftp:putCompletedNotification, only subscribers located on the same Integration Server receive the document.

If you want instances of this publishable document type to be published to webMethods Broker, you must create a corresponding webMethods Broker document type by synchronizing pub.client.ftp:putCompletedNotification with the webMethods Broker. For more information about synchronizing document types, see the Publish-Subscribe Developer’s Guide

**pub.client.ftp:quote**

WmPublic. Executes a given FTP command.

You can use this service to execute non-standard FTP commands.

**Input Parameters**

- **sessionkey**  
  String Unique key for the current FTP session. The sessionkey is returned by the pub.client.ftp:login service.
**pub.client.ftp:rename**

WmPublic. Renames a file on a remote FTP server. (This service corresponds to the standard FTP command `rename`.)

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>sessionkey</code></td>
<td>String</td>
<td>Unique key for the current FTP session. The <code>sessionkey</code> is returned by the pub.client.ftp:login service.</td>
</tr>
<tr>
<td><code>oldname</code></td>
<td>String</td>
<td>Fully qualified name of the file you want to rename (for example, temp/oldname.txt).</td>
</tr>
<tr>
<td><code>newname</code></td>
<td>String</td>
<td>New fully qualified name for the file (for example, temp/newname.txt).</td>
</tr>
</tbody>
</table>

**Output Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>returncode</code></td>
<td>String</td>
<td>Standard FTP protocol return code.</td>
</tr>
<tr>
<td><code>returnmsg</code></td>
<td>String</td>
<td>Standard FTP protocol return message.</td>
</tr>
<tr>
<td><code>logmsg</code></td>
<td>String</td>
<td>FTP log messages for the entire user session.</td>
</tr>
</tbody>
</table>

**pub.client.ftp:sessioninfo**

WmPublic. Returns session information for all of the FTP servers that users are currently logged into.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>name</code></td>
<td>Not used. Reserved for future use.</td>
</tr>
</tbody>
</table>

**Output Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>sessioninfo</code></td>
<td>Document List</td>
<td>Information about the current FTP sessions. Each document in <code>sessioninfo</code> represents a single session and contains the following information:</td>
</tr>
</tbody>
</table>
When you start an FTP session with `pub.client.ftp:login`, you can set the optional `dataport` parameter to specify the port number for data transfers. During the FTP session, `pub.client.ftp:sessionInfo` returns the `dataport` parameter with the port number used for data transfers.

If you do not set the `dataport` parameter in `pub.client.ftp:login`, the server uses a random port number. During the FTP session, `pub.client.ftp:sessionInfo` will return a 0 for the `dataport` parameter to indicate that the port number used for data transfers is random.

---

### Usage Notes

- **serverhost**: String Name or IP address of the FTP server.
- **serverport**: String Port number on which the FTP server listens for requests.
- **dataport**: String Listener port of the data transfer channel used by this session.
- **username**: String User logged on to FTP server.
- **password**: String Password for the FTP user specified in `username`.
- **account**: String Conditional. The user name for an account on the FTP server. The account is defined in the FTP protocol to further identify the user that is identified by the `username` and `password` input variables.
- **transfertype**: String Data transfer mode (passive or active) used by this session.
- **encoding**: String Conditional. IANA character set used by this session. If `encoding` is not returned, the encoding was not explicitly set and the default JVM encoding is in effect.
**pub.client:http**

WmPublic. Issues an HTTP request that you specify and returns the HTTP response.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>url</strong></td>
<td>String</td>
<td>URL of the resource that you want to access. For example: <a href="http://www.rubicon.com/orders/orders.html">http://www.rubicon.com/orders/orders.html</a></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Important!</strong> This string must begin with http: or https:.</td>
</tr>
<tr>
<td><strong>method</strong></td>
<td>String</td>
<td>Specifies the HTTP method you want to use. Valid values are: delete, get, head, options, post, put, trace.</td>
</tr>
<tr>
<td><strong>loadAs</strong></td>
<td>String</td>
<td>Optional. Form in which you want the http service to store the returned document. Set to: bytes to return the body of the response as a byte[]. Use this option if the body will be used as input to a service that operates on whole HTML or XML documents (for example, pub.xml:queryXMLNode). This is the default. stream to return the body of the response as a java.io.InputStream. Use this option if the document will be used as input to a service that can process documents incrementally (for example, pub.xml:getXMLNodeIterator).</td>
</tr>
<tr>
<td><strong>data</strong></td>
<td>Document</td>
<td>Data that you want the http service to submit with the HTTP request. Specify data using one or more of the following keys.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Important!</strong> When you use more than one key, args is appended first, table is appended second, and string is appended last.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>args</strong></td>
<td>Document Optional. Name/value pairs that you want this service to submit to the resource in url. You can use args to submit data via the POST, PUT, GET, or HEAD method.</td>
</tr>
</tbody>
</table>
To specify data using *args*, create one String element for each name/value pair that you want to submit, where the element’s name represents the name portion of the pair and the element’s value represents the value portion of the pair.

When you use *args*, the http service will automatically:

- URL-encode name/value pair, so you do not need to URL-encode the values you specify in *args*.
- Insert the "&" character between pairs, so you do not need to include it in *args*.
- Prefix the entire query string with the "?" character if it submits the data in *args* via a GET or HEAD. You do not need to include this character in *args*.

When you submit data using *args*, Integration Server automatically sets the value of the Content-Type header to *application/x-www-form-urlencoded*.

If you want to explicitly specify a different Content-Type value, you must submit the value using the *string* or *bytes* variable.

**table** String Table Optional. Data that the http service will use to construct a query string to submit to the resource specified in *url*.

*table* is similar to *args*, but it allows you to submit unnamed values in a query string, not just name/value pairs.

To specify data using *table*, create one row for each value that you want to submit, where the contents of column 0 of the String Table represents the name portion of the pair (leave this column null to submit an unnamed value) and the contents of column 1 represents the value portion of the pair.
When you use `table`, the http service will automatically:

- URL-encode name/value pair, so you do not need to URL-encode the values you specify in `table`.
- Insert the "&" character between the pairs (or unnamed values) that it constructs, so you do not need to include it in `table`.
- Prefix the entire query string with the "?" character if it submits the data in `table` via the GET method. You do not need to include this character in `table`.

When you submit data using `table`, Integration Server automatically sets the value of the Content-Type header to `application/x-www-form-urlencoded`. If you want to explicitly specify a different Content-Type, you must submit your data using the `string` or `bytes` variable.

### string

`String` Optional. Text that you want the http service to submit to the resource in `url`. You can use `string` to submit data via the POST, PUT, GET, or HEAD method.

If you use `string` to submit data, make sure that you specify the string **exactly** as you want it presented in the HTTP request. (If you are using the GET or HEAD method, make sure you URL-encode the contents of `string`.)

**Note:** When you use `string`, the http service will automatically prefix the entire query string with "?” if it submits the data in `string` via a GET or HEAD. You do not need to include this character in `string`.

When performing a POST or PUT, `string` will be submitted to the resource defined by `url` as the body of the request message.
**bytes**  
Optional. Data that you want this service to submit to the resource in `url`. You can use `bytes` to submit data via the POST or PUT methods only.

**Important!** When you use `bytes` and another element (`args`, `table`, or `string`) to specify data, the service appends the data from the `args`, `table`, or `string` element to `url`. The service appends `args` to `url` first, `table` second, and `string` last. The service encodes the data from the `bytes` element in the body of the post. If the `stream` variable is not null, `bytes` is ignored.

**mimeStream**  
`java.io.InputStream` Optional. MIME or SMIME message that you want this service to submit to the resource in `url`. A `mimeStream` is created by the `pub.mime:getEnvelopeStream`, `pub.smime:createEncryptedData`, `pub.smime:createSignedData`, `pub.smime.keystore:createSignedData` or services. It contains both headers and content. The headers in the `mimeStream` are appended to the http headers.

You can use `mimeStream` to submit data via the POST or PUT methods only.

**stream**  
`java.io.InputStream` Optional. Data that you want the http service to submit to the resource in `url`. You can use `stream` to submit data via the POST or PUT methods only.

**Important!** When you use `stream` and another element (`args`, `table`, `string` or `bytes`) to specify data, the service appends the data from the `args`, `table`, or `string` element to `url`. The service appends `args` to `url` first, `table` second, and `string` last. The service encodes the data from the `stream` element in the body of the post. If the `stream` input is not null, the `bytes` input is ignored.
encoding  

String  Optional. Character set in which the URL data parameters are encoded (args or table and/or string). Encoding is required to correctly convert the String object to bytes when generating the URL for a post. Specify an IANA-registered character set (for example, ISO-8859-1).

If this variable is null, the default JVM encoding is used. Because string is used in the body of the post and not used for building the URL, you do not need to specify encoding for the data parameter string.

auth  

Document  Optional. Authorization information that the http service will submit if the resource specified in url is protected.

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
</table>
| type | String  Type of authentication scheme that you want this service to use when it submits this request. Set to:
| | Basic to submit a user name and password. This is the default.  
| | Bearer to submit authorization information for an OAuth resource server. |
| user | String  User name that this service will submit when requesting a protected resource. |
| pass | String  Password associated with user. |
| token | String  The access token to submit to the OAuth resource server. Required only when type is set to Bearer. |

headers  

Document  Optional. Fields that you want to explicitly override in the HTTP request header issued by the http service.

Specify a key in headers for each header field that you want to set, where the key's name represents the name of the header field and the key's value represents the value of that header field.

If you do not set headers, the http service uses its default header values.
timeout

**String** Optional. Time (measured in milliseconds) to wait for a response from the remote server before timing out and terminating the request. The default value is defined by the watt.net.timeout server configuration parameter. The default value for the watt.net.timeout server configuration parameter is 300 seconds (30000 milliseconds).

For information about the watt.net.timeout server configuration parameter, see *webMethods Integration Server Administrator’s Guide*.

maxKeepAlive Connections

**String** Optional. Number of client keep alive connections that you want Integration Server to retain in the client connection pool it uses for this HTTP connection.

Integration Server establishes a client connection pool for each protocol (i.e., HTTP or HTTPS), host, and port combination. How the service uses this input value differs based on whether a suitable client connection pool already exists for the HTTP connection.

- If a suitable pool already exists, Integration Server uses a connection from the pool for the HTTP request. If the specified maxKeepAliveConnections is different from what is currently being used for the pool, Integration Server updates the pool to use the value you specify.

- If a suitable pool does not exist, Integration Server establishes one, using the maximum connections defined by this parameter. If you do not specify a value, the service uses the default value defined by the watt.net.maxClientKeepAliveConns server configuration parameter. After establishing the client connection pool, the service uses a connection from the newly established connection pool to the HTTP request.
**keepAliveTimeout**

*String* Optional. Number of seconds that you want Integration Server to keep an idle connection in the client connection pool before closing it.

Integration Server establishes a client connection pool for each protocol (i.e., HTTP or HTTPS), host, and port combination. How the service uses this input value differs based on whether a suitable client connection pool already exists for the HTTP connection.

- If a suitable pool already exists, Integration Server uses a connection from the pool for the HTTP request. If the specified *keepAliveTimeout* is different from what is currently being used for the pool, Integration Server updates the pool to use the value you specify.

- If a suitable pool does *not* exist, Integration Server establishes one, using the timeout value defined by this parameter. If you do not specify a value, the service uses the default value defined by the `watt.net.clientKeepAliveTimeout` server configuration parameter. After establishing the client connection pool, the service uses a connection from the newly established connection pool to the HTTP request.

**newSession**

*String* Optional. Flag indicating whether a new session will be created for this HTTP request. This parameter overrides the `watt.server.new.http.session.context` server configuration parameter. For information about the `watt.server.new.http.session.context` server configuration parameter, see *webMethods Integration Server Administrator’s Guide*.

Set to:

- *no* to use the current session, if one is available, for this HTTP request. This is the default.

- *yes* to create a new session for this HTTP request.
**proxyAlias**  
String Optional. Name of the proxy alias for the proxy server to which Integration Server routes the HTTP request.

If you do not specify a `proxyAlias`, Integration Server routes the HTTP request through the proxy server specified in the default HTTP proxy alias. If there is no default HTTP proxy alias, the action taken by Integration Server depends on the value specified for the `watt.net.proxy.useNonDefaultProxies` parameter.

- If the `watt.net.proxy.useNonDefaultProxies` parameter is set to true, Integration Server routes the HTTP request through the proxy server in any configured HTTP proxy alias. If the Integration Server does not have any defined HTTP proxy aliases, Integration Server sends the HTTP request directly to the HTTP server or throws an exception depending on the settings specified for the `watt.net.proxy.fallbackToDirectConnection` parameter.

- If the `watt.server.proxy.useNonDefaultProxies` parameter is set to false, Integration Server sends the request to the remote server using a direct connection.

For more information about proxy server usage, refer to *webMethods Integration Server Administrator’s Guide*.

**connectTimeout**  
String Optional. Time (measured in milliseconds) the server will wait to connect to the remote server before timing out and terminating the request.

This parameter can be used to override the operating system parameter that controls the connection timeouts. If a value for `connectTimeout` is not specified or is set to 0, the server will wait for the timeout value defined by the operating system before terminating the connection request.

---

**Output Parameters**

**encodedURL**  
String The URL that was submitted by `pub.client:http`. This will contain any argument set in `args`, `table`, or `string`.

**header**  
Document Conditional. HTTP response headers.

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>lines</td>
<td>Document Fields in the response header, where key names represent field names and values represent field values.</td>
</tr>
<tr>
<td>status</td>
<td>String HTTP status code of the response.</td>
</tr>
<tr>
<td>statusMessage</td>
<td>String HTTP status message of the response.</td>
</tr>
</tbody>
</table>
**body**

**Document** Body of the HTTP response.

**Key** | **Description**
--- | ---
*bytes* | *byte[ ]* Conditional. Body of the HTTP response represented as a byte[]. *bytes* is returned only when the *loadAs* input parameter is set to *bytes*.

*stream* | *java.io.InputStream* Conditional. The body of the HTTP response represented as an InputStream. *stream* is returned only when the *loadAs* input parameter is set to *stream*.

**Usage Notes**

If *url* begins with *https:*, you can use *pub.security:setKeyAndChain* to specify the certificate chain. If you do not specify a certificate chain, *pub.client:http* uses the default outbound SSL certificate settings to authenticate the resources.

If *pub.client:http* does not receive a response within the time-out period specified in the server's *watt.net.timeout* server configuration parameter, it will throw an exception. For information about the *watt.net.timeout* server configuration parameter, see *webMethods Integration Server Administrator's Guide*.

For the HTTP request, the *pub.client.http* service uses a client connection from a client connection pool. When you set the *loadAs* input parameter to *stream* so that the service returns the response body as a stream, the connection remains in use and is not returned to the connection pool until you close the stream. To close the stream and return the connection to the pool, you can use the *pub.io:close* service or the *close()* method on the returned stream object.

**pub.client.ldap:add**

WmPublic. Inserts a new entry into the directory.

**Input Parameters**

**url** | *String* Optional. URL of the directory server to connect to. For example *ldap://servername:389*.

**principal** | *String* Optional. The principal for the directory server.

**credentials** | *String* Optional. Credentials for the directory server.

**timeout** | *String* Optional. Connection timeout in milliseconds.

**ldapEnv** | *Record* Optional. Key/value parameters to be passed to JNDI to further define the connection environment. See your JNDI provider documentation or the Oracle JNDI documentation for more information about parameters you can pass to JNDI.
**Output Parameters**

**connectionHandle**  
**Object** Optional. The returned connection object. Returned only if the `close` parameter is set to "no".

**Usage Notes**

Specify only one of `attrs` or `attrsData`. If you specify both, the service uses `attrs` and ignores `attrsData`. 

---

**close**  
**String** Flag that specifies whether to close the connection after the service finishes. Set to:

- yes to close the connection. This is the default.
- no to leave the connection open and available.

**dn**  
**String** The distinguished name of the new entry to add to the directory.

**attrs**  
**Document List** Optional. LDAP attributes and their corresponding values. If an attribute is specified more than once, it will be assigned multiple values. The following example shows how to specify a user name of John Smith and one nickname.

```
attrs
  attrs[0]
    name       Username
    values     John Smith
  attrs[1]
    name       NickName
    values     Jack
```

**attrsData**  
**Document** Optional. LDAP attributes and their corresponding values. If an attribute is specified more than once, it will be assigned multiple values. The following example shows how to assign a user name of John Smith with two nicknames.

```
attrsData
  attrs[0]
    UserName    John Smith
    NickName    Jack
  attrs[1]
    NickName    Johnny
```
pub.client.ldap:bind

WmPublic. Performs an LDAP bind operation that associates the connection with the specified principal.

Input Parameters

- **url**  
  *String* URL of the LDAP server to connect to.

- **principal**  
  *String* Optional. The principal for the LDAP server.

- **credentials**  
  *String* Optional. Credentials for the LDAP server.

- **timeout**  
  *String* Optional. Connection timeout in milliseconds.

- **ldapEnv**  
  *Record* Optional. Key/value parameters to be passed to JNDI to further define the connection environment. See your JNDI provider documentation or the Oracle JNDI documentation for more information about parameters you can pass to JNDI.

- **close**  
  *String* Flag that specifies whether to close the connection after the service finishes. Set to:

  - **yes** to close the connection. This is the default.
  - **no** to leave the connection open and available.

Output Parameters

- **connectionHandle**  
  *Object* Optional. The returned connection object. Returned only if the close parameter is set to "no".

pub.client.ldap:cancelNotification

WmPublic. Cancels a previously created notification request.

Input Parameters

- **url**  
  *String* Optional. URL of the LDAP server to connect to.

- **principal**  
  *String* Optional. The principal for the LDAP server.

- **credentials**  
  *String* Optional. Credentials for the LDAP server.

- **timeout**  
  *String* Optional. Connection timeout in milliseconds.

- **ldapEnv**  
  *Record* Optional. Key/value parameters to be passed to JNDI to further define the connection environment. See your JNDI provider documentation or the Oracle JNDI documentation for more information about parameters you can pass to JNDI.
Output Parameters

connectionHandle Object Optional. The returned connection object. Returned only if the close parameter is set to "no".

pub.client.ldap:compare

WmPublic. Compares the value of an attribute in the LDAP directory with a value specified by the service.

Input Parameters

url String Optional. URL of the LDAP server to connect to.

principal String Optional. The principal for the LDAP server.

credentials String Optional. Credentials for the LDAP server.

timeout String Optional. Connection timeout in milliseconds.

ldapEnv Record Optional. Key/value parameters to be passed to JNDI to further define the connection environment. See your JNDI provider documentation or the Oracle JNDI documentation for more information about parameters you can pass to JNDI.

close String Flag that specifies whether to close the connection after the service finishes. Set to:

- yes to close the connection. This is the default.
- no to leave the connection open and available.

dn String The distinguished name of the entry whose attribute value you want to compare to attrValue.

connectionHandle Object Optional. Connection object returned by a previously invoked LDAP service.
pub.client.ldap:delete

WmPublic. Removes an entry from the directory.

Input Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>url</td>
<td>String</td>
<td>Optional. URL of the LDAP server to connect to.</td>
</tr>
<tr>
<td>principal</td>
<td>String</td>
<td>Optional. The principal for the LDAP server.</td>
</tr>
<tr>
<td>credentials</td>
<td>String</td>
<td>Optional. Credentials for the LDAP server.</td>
</tr>
<tr>
<td>timeout</td>
<td>String</td>
<td>Optional. Connection timeout in milliseconds.</td>
</tr>
<tr>
<td>ldapEnv</td>
<td>Record</td>
<td>Optional. Key/value parameters to be passed to JNDI to further define the connection environment. See your JNDI provider documentation or the Oracle JNDI documentation for more information about parameters you can pass to JNDI.</td>
</tr>
<tr>
<td>close</td>
<td>String</td>
<td>Flag that specifies whether to close the connection after the service finishes. Set to:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- yes to close the connection. This is the default.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- no to leave the connection open and available.</td>
</tr>
<tr>
<td>dn</td>
<td>String</td>
<td>The distinguished name of the entry to delete.</td>
</tr>
<tr>
<td>connectionHandle</td>
<td>Object</td>
<td>Optional. Connection object returned by a previously invoked LDAP service.</td>
</tr>
</tbody>
</table>

Output Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>connectionHandle</td>
<td>Object</td>
<td>Optional. The returned connection object. Returned only if the close parameter is set to &quot;no&quot;.</td>
</tr>
</tbody>
</table>
### Usage Notes

This service does not flag an error if the entry is not deleted. One way to check is to use `pub.client.ldap:search` to search for the entry. If the entry is not found, you know it has been deleted.

### `pub.client.ldap:modify`

WmPublic. Performs an LDAP modify operation that allows you to specify a list of attributes with corresponding lists of values to add to, replace, or remove from the directory entry.

#### Input Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>url</td>
<td>String</td>
<td>Optional. URL of the LDAP server to connect to.</td>
</tr>
<tr>
<td>principal</td>
<td>String</td>
<td>Optional. The principal for the LDAP server.</td>
</tr>
<tr>
<td>credentials</td>
<td>String</td>
<td>Optional. Credentials for the LDAP server.</td>
</tr>
<tr>
<td>timeout</td>
<td>String</td>
<td>Optional. Connection timeout in milliseconds.</td>
</tr>
<tr>
<td>ldapEnv</td>
<td>Record</td>
<td>Optional. Key/value parameters to be passed to JNDI to further define the connection environment. See your JNDI provider documentation or the Oracle JNDI documentation for more information about parameters you can pass to JNDI.</td>
</tr>
<tr>
<td>close</td>
<td>String</td>
<td>Flag that specifies whether to close the connection after the service finishes. Set to:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- yes to close the connection. This is the default.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- no to leave the connection open and available.</td>
</tr>
<tr>
<td>dn</td>
<td>String</td>
<td>The distinguished name of the entry to modify.</td>
</tr>
<tr>
<td>connectionHandle</td>
<td>Object</td>
<td>Optional. Connection object returned by a previously invoked LDAP service.</td>
</tr>
<tr>
<td>attrs</td>
<td>Document List</td>
<td>Optional. For each LDAP attribute to change, specifies the attribute name, the values affected, and the action to perform on those values. The following example shows how to specify the removal of John Smith's nickname Johnny.</td>
</tr>
</tbody>
</table>

```plaintext
<table>
<thead>
<tr>
<th>attrs</th>
</tr>
</thead>
<tbody>
<tr>
<td>attrs[0]</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>name: NickName</td>
</tr>
<tr>
<td>value: Johnny</td>
</tr>
<tr>
<td>mod: remove</td>
</tr>
</tbody>
</table>
```
Output Parameters

connectionHandle  Object  Optional. The returned connection object. Returned only if the close parameter is set to "no".

**pub.client.ldap:registerNotification**

WmPublic. Creates a notification (or "persistent search") that causes Integration Server to listen for LDAP events. When the notification gets an event, the specified service is called.

**Input Parameters**

- **url**  String  Optional. URL of the LDAP server to connect to.
- **principal**  String  Optional. The principal for the LDAP server.
- **credentials**  String  Optional. Credentials for the LDAP server.
- **timeout**  String  Optional. Connection timeout in milliseconds.
- **ldapEnv**  Record  Optional. Key/value parameters to be passed to JNDI to further define the connection environment. See your JNDI provider documentation or the Oracle JNDI documentation for more information about parameters you can pass to JNDI.
- **close**  String  Flag that specifies whether to close the connection after the service finishes. Set to:
  - yes to close the connection. This is the default.
  - no to leave the connection open and available.
- **dn**  String  The distinguished name of the entry to be monitored.
- **connectionHandle**  Object  Optional. Connection object returned by a previously invoked LDAP service.
- **scope**  String  The scope of the search. Must be "object" (only search the specified directory entry), "onelevel" (only search the immediate children of the specified directory entry), or "subtree" (search the directory entry, its children, and all of their children).
- **service**  String  The target service to be invoked when the LDAP event is retrieved.
- **user**  String  Optional. Integration Server user to run service (the target service to be invoked when the LDAP event is retrieved). If you do not specify a user, the service runs as the Default user. Make sure user has the permissions necessary to run the service. Be careful when assigning the user because no password is required when invoking a service in this manner. It is recommended that you create a special account just for invoking the target service.
Output Parameters

*connectionHandle*  
**Object** Optional. The returned connection object. Returned only if the `close` parameter is set to "no".

Usage Notes

When the `pub.client.ldap:registerNotification` service creates a notification, Integration Server listens for four different types of events: `objectAdded`, `objectRemoved`, `objectRenamed`, and `objectChanged`. If any one of these events is triggered, `pub.client.ldap: registerNotification` calls the specified target service and passes these inputs to it:

<table>
<thead>
<tr>
<th>Pipeline Input</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>type</em></td>
<td>One of the following depending on which event was triggered: &quot;objectAdded&quot;, &quot;objectRemoved&quot;, &quot;objectRenamed&quot;, &quot;objectChanged&quot;.</td>
</tr>
<tr>
<td><em>dn</em></td>
<td>Distinguished name of the entry that triggered the event.</td>
</tr>
<tr>
<td><em>attributes</em></td>
<td>Any additional LDAP attributes from the event.</td>
</tr>
<tr>
<td><em>oldDn</em></td>
<td>Applicable only for <code>objectRenamed</code> event. Distinguished name of the entry before it was renamed.</td>
</tr>
</tbody>
</table>

If an error occurs, `pub.client.ldap:registerNotification` places an input called "exception" in the pipeline. This input includes details on the exception that occurred.

Some LDAP servers do not support persistent searches and therefore do not support notifications.

### pub.client.ldap:rename

WmPublic. Performs an LDAP rename (move) operation allowing you to rename an entry.

Input Parameters

| *url*           | **String** Optional. URL of the LDAP server to connect to. |
| *principal*     | **String** Optional. The principal for the LDAP server. |
| *credentials*   | **String** Optional. Credentials for the LDAP server. |
| *timeout*       | **String** Optional. Connection timeout in milliseconds. |
| *ldapEnv*       | **Record** Optional. Key/value parameters to be passed to JNDI to further define the connection environment. See your JNDI provider documentation or the Oracle JNDI documentation for more information about parameters you can pass to JNDI. |
Output Parameters

connectionHandle String Optional. The returned connection object. Returned only if the close parameter is set to "no".

close String Flag that specifies whether to close the connection after the service finishes. Set to:

- yes to close the connection. This is the default.
- no to leave the connection open and available.

close String Flag that specifies whether to close the connection after the service finishes. Set to:

- yes to close the connection. This is the default.
  If the close parameter is set to "yes", the connectionHandle parameter must also be mapped.
- no to leave the connection open and available.

url String Optional. URL of the LDAP server to connect to.

principal String Optional. The principal for the LDAP server.

credentials String Optional. Credentials for the LDAP server.

timeout String Optional. Connection timeout in milliseconds.

ldapEnv Record Optional. Key/value parameters to be passed to JNDI to further define the connection environment. See your JNDI provider documentation or the Oracle JNDI documentation for more information about parameters you can pass to JNDI.

dn String The distinguished name indicating the root from to begin the search.

connectionHandle Object Required if the close parameter is set to "yes", otherwise it is optional. Connection object returned by a previously invoked LDAP service.
scope **String** The scope of the search. Must be "object" (only search the specified directory entry), "onelevel" (only search the immediate children of the specified directory entry), or "subtree" (search the directory entry, its children, and all their children).

filter **String** The filter string that works with RFC 2254.

countLimit **String** Optional. The maximum number of results to return (0, the default, indicates no limit).

timeLimit **String** Optional. The number of milliseconds to wait for the search to complete (0, the default, indicates to wait forever).

returnAttributes **Record** Optional. A list of attribute names to return (an empty array indicates that no results should be returned. A null array, the default, indicates that all attributes should be returned).

returnObjects **String** Optional. Specifies whether or not objects associated with the results should be returned. Can be "yes" or "no". The default is "no".

dereferenceLinks **String** Optional. Whether to return the symbolic link to the entry or the entry itself. Can be "yes"/"no". The default is "yes", which returns the entry to which the link points.

isDocumentList **String** Optional. Whether to return results as a list. Set to:

- **Yes** to return results as a DocumentList containing Documents (IData). The results are returned in the `resultsList` output parameter.
- **No** (the default) to return results as a Document containing Documents. The results are returned in the `results` output parameter.

**Output Parameters**

connectionHandle **Object** Optional. The returned connection object. Returned only if the `close` parameter is set to No.

results **Document** Conditional. The returned results of the search. Returned only if `isDocumentList` is set to No.

resultsList **Document List** Conditional. Returned only if `isDocumentList` is set to Yes.

**Usage Notes**

To see if no match was found, check for an empty `results` parameter.
pub.client.oauth:executeRequest

WmPublic. Allows Integration Server to access protected resources on a resource server using an existing Open Authentication (OAuth) access token.

When a client application requires the OAuth protocol to access a user’s protected resources on a third-party resource server (for example, Facebook, Google, or Twitter), the client application must present an access token on behalf of the user in order to gain access. This service presents the access token to the resource server on behalf of the user.

**Note:** To use this service, you must have registered the client with the provider's authorization server and received an access token. You will use the information given to you by the provider to configure this service. For information about registering a client and obtaining an access token, refer to the provider’s documentation.

Integration Server uses the Scribe API, a simple open source client implementation, to connect to OAuth providers. The Scribe API provides client implementations for many providers such as Facebook, Google, or Twitter. For information about using the Scribe API, see “Usage Notes” on page 117.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>provider</td>
<td>String</td>
<td>Name of the service provider to which the client will connect. Integration Server uses this parameter to determine which OAuth client implementation in the Scribe library to use when issuing requests. Possible values are Google, Facebook, Twitter, and Other (case insensitive). <strong>Note:</strong> If set to Other, you must specify a value for providerClass.</td>
</tr>
<tr>
<td>providerClass</td>
<td>String</td>
<td>Name of a class that implements the org.scribe.builder.api.Api interface. This parameter is required only when the provider parameter is set to Other. <strong>Note:</strong> The org.scribe.builder.api.Api interface is part of the Scribe API. It facilitates the use of the pub.client.oauth.executeRequests service to connect to providers other than Google, Facebook, and Twitter. For more information about org.scribe.builder.api.Api see the “Usage Notes” on page 117.</td>
</tr>
<tr>
<td>clientID</td>
<td>String</td>
<td>The client identifier assigned to the client by the provider. The clientID is used to authenticate the client to the provider. The value is assigned by the provider at registration time.</td>
</tr>
</tbody>
</table>
**clientSecret**  
**String** The secret assigned to the client when it registered with the provider.

Use this parameter to specify either the client secret or the key to the client secret in the outbound password store. For information about using the outbound password store, see “Usage Notes” on page 117.

**accessToken**  
**String** The access token assigned to the client application when it registered with the provider.

**Note:** The process for obtaining the accessToken varies depending on the provider. For information about obtaining the accessToken, refer to your provider’s documentation.

Use this parameter to specify either the access token or the key to the access token in the outbound password store. For information about using the outbound password store, see “Usage Notes” on page 117.

**accessTokenSecret**  
**String** Optional. The access token secret assigned to the client application when it registered with the provider.

**Note:** The process for obtaining the accessTokenSecret varies depending on the provider. For information about obtaining the accessTokenSecret, refer to your provider’s documentation.

Use this parameter to specify either the access token secret or the key to the access token secret in the outbound password store. For information about using the outbound password store, see “Usage Notes” on page 117.

**Note:** Not all providers use an access token secret. If the provider issued a secret with the token, you must specify it with the accessTokenSecret parameter.

**resourceUri**  
**String** The URI to use when issuing the request to the provider.

**method**  
**String** The HTTP method Integration Server will use to issue the request to the provider.

Possible values are get, post, put, and delete.

**headers**  
**Document List** Optional. One or more name/value pairs to add to the header of the request sent to the provider.

**queryString**  
**Parameters**  
**Document List** Optional. One or more name/value pairs to add to the URL of the get request sent to the provider.

**bodyParameters**  
**Document List** Optional. One or more name/value pairs to add to the body of the request sent to the provider.
Output Parameters

- **requestDataType**
  - **String** Optional. If supplying data with the request to the provider, indicates the data type of the `requestData` parameter. If set to:
    - bytes, `requestData` must be a byte[]. This is the default.
    - string, `requestData` must be a java.lang.String.

- **requestData**
  - **Object** Optional. Data to include in the body of the request sent to the provider. The value can be a string or a byte[].

  The data type of `requestData` must match what is specified by the `requestDataType` parameter. `requestData` is ignored if `bodyParameters` is specified.

- **responseDataType**
  - **String** Optional. Indicates the data type of the `responseData` output parameter. Set to:
    - stream to return the `responseData` as a java.io.InputStream. This is the default.
    - bytes to return the `responseData` as a byte[].
    - string to return the `responseData` as a java.lang.String, constructed using the default platform encoding (indicated by the file.encoding Java system property, or UTF-8 if file.encoding is not set).

**Usage Notes**

- Since the values for the `clientSecret`, `accessToken`, and `accessTokenSecret` parameters contain sensitive data, you might want to consider storing their values in the Integration Server outbound password store. For information about services you can use to store these values in the outbound password store, see the `pub.security.outboundPasswords` in the About the Security Elements folder.

  If you decide to use the outbound password store, the value for each parameter (`clientSecret`, `accessToken`, and `accessTokenSecret`) must match the key you supplied in the `pub.security.outboundPasswords` services. Integration Server uses that key to retrieve the values from the store, then uses the values to send the request to the provider.
If you decide not to use the outbound password store, Integration Server sends the request to the provider using the values you supply with the `clientSecret`, `accessToken`, and `accessTokenSecret` parameters.

- You can use this service to connect to OAuth providers other than Google, Facebook, and Twitter by setting the `provider` parameter to `Other` and the `providerClass` parameter to the name of an `org.scribe.builder.api.Api` implementation. The `org.scribe.builder.api.Api` interface is defined in the Scribe open source API. For this approach, Software AG recommends the following:
  - That you download the Scribe API source code from the GitHub website. You can either browse the code or generate the Javadoc for the Scribe classes using the following command:
    ```bash
    javadoc -sourcepath
    your_scribe_install_dir/src/main/java -d your_destination_dir
    org.scribe.builder.api
    ```
  - That you check the Scribe OAuth library to see if an implementation for the provider that you want to use already exists. Scribe provides client implementation for many providers other than Google, Facebook and Twitter.
  - If your provider supports OAuth 2.0, then extend `org.scribe.builder.api.DefaultApi20`. If your provider supports OAuth 1.0a, then extend `org.scribe.builder.api.DefaultApi10a`.

---

**pub.client.sftp:cd**

WmPublic. Changes the working directory on the remote SFTP server.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>sessionKey</code></td>
<td>String</td>
<td>Unique key for the current SFTP session. The <code>sessionKey</code> is returned by the <code>pub.client.sftp:login</code> service.</td>
</tr>
<tr>
<td><code>path</code></td>
<td>String</td>
<td>Absolute or relative path of the directory that you want as the working directory on the remote SFTP server.</td>
</tr>
</tbody>
</table>

**Output Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>returnCode</code></td>
<td>String</td>
<td>Standard SFTP protocol return code.</td>
</tr>
<tr>
<td><code>returnMsg</code></td>
<td>String</td>
<td>Text message describing the return code.</td>
</tr>
</tbody>
</table>

**Usage Notes**

You cannot execute SFTP commands in parallel using the same session key.
**pub.client.sftp:chgrp**

WmPublic. Changes the group ownership of one or more remote files.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sessionKey</td>
<td>String</td>
<td>Unique key for the current SFTP session. The sessionKey is returned by the pub.client.sftp:login service.</td>
</tr>
<tr>
<td>groupId</td>
<td>String</td>
<td>Numeric group identifier of the group to which you want to transfer ownership of the remote files.</td>
</tr>
<tr>
<td>path</td>
<td>String</td>
<td>Absolute or relative path of the remote files.</td>
</tr>
</tbody>
</table>

**Output Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>returnCode</td>
<td>String</td>
<td>Standard SFTP protocol return code.</td>
</tr>
<tr>
<td>returnMsg</td>
<td>String</td>
<td>Text message describing the return code.</td>
</tr>
</tbody>
</table>

**Usage Notes**

You cannot execute SFTP commands in parallel using the same session key.

---

**pub.client.sftp:chmod**

WmPublic. Changes permissions of one or more remote files.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sessionKey</td>
<td>String</td>
<td>Unique key for the current SFTP session. The sessionKey is returned by the pub.client.sftp:login service.</td>
</tr>
<tr>
<td>mode</td>
<td>String</td>
<td>The permission mode to apply to the remote file (for example, 777).</td>
</tr>
<tr>
<td>path</td>
<td>String</td>
<td>Absolute or relative path of the remote files.</td>
</tr>
</tbody>
</table>

**Output Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>returnCode</td>
<td>String</td>
<td>Standard SFTP protocol return code.</td>
</tr>
<tr>
<td>returnMsg</td>
<td>String</td>
<td>Text message describing the return code.</td>
</tr>
</tbody>
</table>

**Usage Notes**

You cannot execute SFTP commands in parallel using the same session key.
**pub.client.sftp:chown**

WmPublic. Changes the owning user of one or more remote files.

**Input Parameters**

- `sessionKey`  
  **String** Unique key for the current SFTP session. The `sessionKey` is returned by the `pub.client.sftp:login` service.

- `uid`  
  **String** Numeric user ID of the new owning user of the file.

- `path`  
  **String** Absolute or relative path of the remote files.

**Output Parameters**

- `returnCode`  
  **String** Standard SFTP protocol return code.

- `returnMsg`  
  **String** Text message describing the return code.

**Usage Notes**

You cannot execute SFTP commands in parallel using the same session key.

**pub.client.sftp:get**

WmPublic. Retrieves a file from a remote SFTP server and saves it on the local machine.

**Input Parameters**

- `sessionKey`  
  **String** Unique key for the current SFTP session. The `sessionKey` is returned by the `pub.client.sftp:login` service.

- `remoteFile`  
  **String** Absolute or relative path of the remote file.

- `localFile`  
  **String** Optional. Absolute or relative path of the local file.

  If `localFile` is not specified, the `pub.client.sftp:get` service returns the retrieved file in the output parameter `contentStream` (as a `java.io.InputStream` object).
You cannot execute SFTP commands in parallel using the same session key.

### Output Parameters

- **returnCode**
  - **Type:** String
  - **Description:** Standard SFTP protocol return code.

- **returnMsg**
  - **Type:** String
  - **Description:** Text message describing the return code.

- **contentStream**
  - **Type:** Object
  - **Description:** Conditional. A java.io.InputStream object.
    - The `pub.client.sftp:get` service returns the retrieved file in the output parameter `contentStream` (as a java.io.InputStream object) if `localFile` is not specified.

### Usage Notes

You cannot execute SFTP commands in parallel using the same session key.

### pub.client.sftp:login

WmPublic. Connects to a remote SFTP server and logs in with the specified SFTP user alias.

**Important!** You must use this service to initiate an SFTP session before using most other `pub.client.sftp` services.

### Input Parameters

- **userAlias**
  - **Type:** String
  - **Description:** Alias containing the SFTP client configuration for an SFTP user account. Integration Server creates a new session each time it logs on to the SFTP server and returns the session key to the user.
**reuseSession**  
*String* Flag indicating whether or not Integration Server reuses a session that is already open for the specified user alias. Set to:
- `true` to reuse the session that is already open for the specified user alias. If no session is open for this user alias, the `pub.client.sftp:login` service will create a new session and return the key for this new session.
- `false` to create a new session for the specified user alias. This is the default.

### Output Parameters

*sessionKey*  
*String* Unique key for the current SFTP session. Most other `pub.client.sftp` services require this session key to execute.

*returnCode*  
*String* Standard SFTP protocol return code.

*returnMsg*  
*String* Text message describing the return code.

### Usage Notes

You cannot execute SFTP commands in parallel using the same session key.

---

**pub.client.sftp:logout**

WmPublic. Logs off the user from the SFTP server and ends the current SFTP session.

### Input Parameters

*sessionKey*  
*String* Unique key for the current SFTP session. The `sessionKey` parameter is returned by the `pub.client.sftp:login` service.

### Output Parameters

*returnCode*  
*String* Standard SFTP protocol return code.

*returnMsg*  
*String* Text message describing the return code.

### Usage Notes

You cannot execute SFTP commands in parallel using the same session key.
**pub.client.sftp:ls**

WmPublic. Retrieves the remote directory listing of the specified path. If path is not specified, the pub.client.sftp:ls service retrieves the file listing of the current remote directory. The pub.client.sftp:ls service also retrieves additional details such as permissions and ownership information.

**Input Parameters**

<table>
<thead>
<tr>
<th>parameter</th>
<th>type</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sessionKey</td>
<td>String</td>
<td>Unique key for the current SFTP session. The sessionKey parameter is returned by the pub.client.sftp:login service.</td>
</tr>
<tr>
<td>path</td>
<td>String</td>
<td>Optional. Absolute or relative path of the remote directory. If no path is specified, the pub.client.sftp:ls service retrieves the directory listing of the current remote directory. You can use the wildcard characters asterisk (*) and question mark (?) after the last slash mark (/) to view all remote directories that match the specified path.</td>
</tr>
</tbody>
</table>

**Output Parameters**

<table>
<thead>
<tr>
<th>parameter</th>
<th>type</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>returnCode</td>
<td>String</td>
<td>Standard SFTP protocol return code.</td>
</tr>
<tr>
<td>returnMsg</td>
<td>String</td>
<td>Text message describing the return code.</td>
</tr>
<tr>
<td>dirList</td>
<td>String List</td>
<td>List of directories matching the pattern specified in the path parameter.</td>
</tr>
</tbody>
</table>

**Usage Notes**

You cannot execute SFTP commands in parallel using the same session key.

**pub.client.sftp:mkdir**

WmPublic. Creates a new remote directory.

**Input Parameters**

<table>
<thead>
<tr>
<th>parameter</th>
<th>type</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sessionKey</td>
<td>String</td>
<td>Unique key for the current SFTP session. The sessionKey parameter is returned by the pub.client.sftp:login service.</td>
</tr>
<tr>
<td>path</td>
<td>String</td>
<td>Absolute or relative path of the remote directory where you want to create a new directory.</td>
</tr>
</tbody>
</table>

**Output Parameters**

<table>
<thead>
<tr>
<th>parameter</th>
<th>type</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>returnCode</td>
<td>String</td>
<td>Standard SFTP protocol return code.</td>
</tr>
<tr>
<td>returnMsg</td>
<td>String</td>
<td>Text message describing the return code.</td>
</tr>
</tbody>
</table>
Usage Notes
You cannot execute SFTP commands in parallel using the same session key.

**pub.client.sftp:put**

WmPublic. Transfers a file to a remote SFTP server.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sessionKey</td>
<td>String</td>
<td>Unique key for the current SFTP session. The sessionKey is returned by the pub.client.sftp:login service.</td>
</tr>
<tr>
<td>contentStream</td>
<td>java.io.InputStream</td>
<td>Optional. Data to be transferred to the remote file.</td>
</tr>
<tr>
<td>localFile</td>
<td>String</td>
<td>Optional. Name of the local file to be appended to the remote file. Use localFile only if contentStream is not specified.</td>
</tr>
<tr>
<td>remoteFile</td>
<td>String</td>
<td>Optional. Absolute or relative path of the remote file to which the local file is to be appended.</td>
</tr>
<tr>
<td>mode</td>
<td>String</td>
<td>Optional. Specifies how the local file is to be transferred to the remote SFTP server. Set to:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>■ overwrite to overwrite the contents of the remote file with the contents of the local file. This is the default.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>■ append to append the entire contents of the local file to the remote file.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>■ resume to resume writing the contents of the local file to the remote file from the point the writing was stopped during previous SFTP sessions.</td>
</tr>
</tbody>
</table>

**Output Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>returnCode</td>
<td>String</td>
<td>Standard SFTP protocol return code.</td>
</tr>
<tr>
<td>returnMsg</td>
<td>String</td>
<td>Text message describing the return code.</td>
</tr>
</tbody>
</table>

Usage Notes
If you specify contentStream, you must specify remoteFile. In this case, localFile is optional. If you specify localFile, then remoteFile and contentStream are optional. In this case, the remote file will be given the same name as the local file. You cannot execute SFTP commands in parallel using the same session key.
**pub.client.sftp:pwd**

WmPublic. Displays the remote working directory in the SFTP server.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>sessionKey</code></td>
<td>String</td>
<td>Unique key for the current SFTP session. The <code>sessionKey</code> is returned by the <code>pub.client.sftp:login</code> service.</td>
</tr>
</tbody>
</table>

**Output Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>returnCode</code></td>
<td>String</td>
<td>Standard SFTP protocol return code.</td>
</tr>
<tr>
<td><code>returnMsg</code></td>
<td>String</td>
<td>Text message describing the return code.</td>
</tr>
<tr>
<td><code>path</code></td>
<td>String</td>
<td>Absolute or relative path of the working directory on the remote SFTP server.</td>
</tr>
</tbody>
</table>

**Usage Notes**

You cannot execute SFTP commands in parallel using the same session key.

---

**pub.client.sftp:rename**

WmPublic. Renames a file or directory on a remote SFTP server.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>sessionKey</code></td>
<td>String</td>
<td>Unique key for the current SFTP session. The <code>sessionKey</code> is returned by the <code>pub.client.sftp:login</code> service.</td>
</tr>
<tr>
<td><code>oldPath</code></td>
<td>String</td>
<td>Fully qualified name of the file you want to rename (for example, temp/oldname.txt).</td>
</tr>
<tr>
<td><code>newPath</code></td>
<td>String</td>
<td>New fully qualified name for the file (for example, temp/newname.txt).</td>
</tr>
</tbody>
</table>

**Output Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>returnCode</code></td>
<td>String</td>
<td>Standard SFTP protocol return code.</td>
</tr>
<tr>
<td><code>returnMsg</code></td>
<td>String</td>
<td>Text message describing the return code.</td>
</tr>
</tbody>
</table>

**Usage Notes**

You cannot execute SFTP commands in parallel using the same session key.
pub.client.sftp:rm

WmPublic. Deletes one or more remote files on the SFTP server.

**Input Parameters**

- `sessionKey` **String** Unique key for the current SFTP session. The `sessionKey` is returned by the `pub.client.sftp:login` service.
- `path` **String** Absolute or relative path of the file you want to delete.

**Output Parameters**

- `returnCode` **String** Standard SFTP protocol return code.
- `returnMsg` **String** Text message describing the return code.

**Usage Notes**

You cannot execute SFTP commands in parallel using the same session key.

pub.client.sftp:rmdir

WmPublic. Deletes one or more remote directories on the SFTP server.

**Input Parameters**

- `sessionKey` **String** Unique key for the current SFTP session. The `sessionKey` is returned by the `pub.client.sftp:login` service.
- `path` **String** Absolute or relative path of the directory you want to delete.

**Output Parameters**

- `returnCode` **String** Standard SFTP protocol return code.
- `returnMsg` **String** Text message describing the return code.

**Usage Notes**

The remote directories that you want to delete must be empty.

You cannot execute SFTP commands in parallel using the same session key.
**pub.client.sftp:symlink**

WmPublic. Creates a symbolic link between the old path and the new path of a file.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sessionKey</td>
<td>String</td>
<td>Unique key for the current SFTP session. The sessionKey is returned by the pub.client.sftp:login service.</td>
</tr>
<tr>
<td>oldPath</td>
<td>String</td>
<td>Old path of the file for which you want to create a symbolic link.</td>
</tr>
<tr>
<td>newPath</td>
<td>String</td>
<td>New path of the file to which the symbolic link should point.</td>
</tr>
</tbody>
</table>

**Output Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>returnCode</td>
<td>String</td>
<td>Standard SFTP protocol return code.</td>
</tr>
<tr>
<td>returnMsg</td>
<td>String</td>
<td>Text message describing the return code.</td>
</tr>
</tbody>
</table>

**Usage Notes**

You cannot execute SFTP commands in parallel using the same session key.

**pub.client:smtp**

WmPublic. Sends a MIME-type e-mail message.

You may attach one or more content objects or files to the message.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>to</td>
<td>String</td>
<td>Optional. E-mail address of the receiver. If you specify multiple addresses, separate them with commas.</td>
</tr>
<tr>
<td>cc</td>
<td>String</td>
<td>Optional. E-mail addresses of additional receivers. If you specify multiple addresses, separate them with commas.</td>
</tr>
<tr>
<td>bcc</td>
<td>String</td>
<td>Optional. E-mail addresses of additional receivers. If you specify multiple addresses, separate them with commas.</td>
</tr>
<tr>
<td>subject</td>
<td>String</td>
<td>Optional. Subject of the message.</td>
</tr>
<tr>
<td>subjectCharset</td>
<td>String</td>
<td>Optional. The character set used to encode the MIME message headers (including subject). If subjectCharset is not specified, then charset is used. If charset is not specified, the value in the server configuration parameter watt.server.email.charset is used. If that parameter is not set, the utf-8 encoding is used.</td>
</tr>
<tr>
<td>charset</td>
<td>String</td>
<td>Optional. The character encoding of the body text. If you do not specify the value of charset, the value in the server configuration parameter watt.server.email.charset is used. If that parameter is not set, the utf-8 encoding is used.</td>
</tr>
</tbody>
</table>
**from**  
String Optional. E-mail address of the sender. If you do not specify a `from` value, Integration Server uses the value specified for the `mail.smtp.from` JVM property. If no value is specified for that property, Integration Server uses the default value, `user@servername`, where `user` is the operating system user ID, and `servername` is the hostname of the Integration Server.

**mailhost**  
String SMTP host name for outbound messages. For example: `smtp.webMethods.com`

If no value is provided for the `mailhost` parameter, Integration Server uses the value of the system property `mail.smtp.host` in the startup.bat (startup.sh) file as the `mailhost` value.

**mailhostPort**  
String Optional. The number of the port on which the SMTP host listens. This parameter does not need to be set if the host listens on port 25 (the standard SMTP port).

**auth**  
Document Optional. Authorization information that the SMTP service will submit.

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>user</td>
<td>String User name that this service will submit when requesting a protected resource.</td>
</tr>
<tr>
<td>pass</td>
<td>String Password associated with <code>user</code>.</td>
</tr>
</tbody>
</table>

**secure**  
Document Optional. Parameters specifying the security protocol and truststore information for certificate validation that Integration Server uses when communicating with the SMTP server port.

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>transportLayer</td>
<td>Security Type of security protocol Integration Server uses when communicating with the SMTP server port. Set to:</td>
</tr>
<tr>
<td></td>
<td>- none to use a non-secure mode when communicating with the port on the SMTP server. This is the default.</td>
</tr>
<tr>
<td></td>
<td>- explicit to use explicit security when communicating with the port on the SMTP server. With explicit security, Integration Server establishes an un-encrypted connection to the e-mail server and then switches to the secure mode.</td>
</tr>
</tbody>
</table>
To use implicit security when communicating with the port on the SMTP server. With implicit security, Integration Server always establishes an encrypted connection to the e-mail server.

**truststoreAlias**
- **Type**: String
- **Optional**: Yes
- **Description**: Alias for the truststore that contains the list of certificates that Integration Server uses to validate the trust relationship. If you do not specify a truststore alias, the default truststore alias will be used.

**body**
- **Type**: String
- **Optional**: Yes
- **Description**: The content of the message.

**mimeStream**
- **Type**: java.io.InputStream
- **Optional**: Yes
- **Description**: MIME or S/MIME message that you want to send in the e-mail. A mimeStream is created by the pub.mime:getEnvelopeStream, pub.smime:createEncryptedData, pub.smime:createSignedData, or pub.smime.keystore:createSignedData services. It contains both headers and content. If the mimeStream already contains the from, to, and subject headers, you do not need to pass them as individual inputs to this service.

**attachments**
- **Type**: Document List
- **Optional**: Yes
- **Description**: Attachments to the message. Each attachment defines one message part in a multi-part message.

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>contenttype</td>
<td><strong>String</strong> MIME type of the message. For example: application/x-edi-message</td>
</tr>
<tr>
<td>content</td>
<td><strong>byte[ ]</strong>, <strong>String</strong>, or java.io.InputStream Content of the message.</td>
</tr>
<tr>
<td>filename</td>
<td><strong>String</strong> Name to assign to the attachment. If you do not specify attachment/content, the parameter specifies the file name of a local file to attach to the message. In other words:</td>
</tr>
</tbody>
</table>

- If you specify attachment/content and attachments/filename, the service uses the value of attachments/filename as the name to assign to the attachment specified by attachment/content.

- If you specify attachments/filename, but not attachment/content, the service attaches the local file specified by attachments/filename.
Any one of the recipient fields, that is the to, cc, or the bcc parameter, must be defined.

If you are using filename to attach a file to the message and the file is not a plain text file, you must set the contenttype and encoding. For example, to attach IntegrationServer_directory\mydir\myfile.doc to a pub.client:smtp service, you would invoke the service with the following values in attachments:

- contenttype: application/msword
- filename: mydir/myfile.doc
- encoding: base64
**pub.client:soapClient**

WmPublic. Creates and sends SOAP 1.1 and SOAP 1.2 messages over HTTP, HTTPS, or JMS transports for any style/use combination supported by Integration Server.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
</table>
| address         | String | String specifying the URI of the web service endpoint. If you are submitting the request to an Integration Server, remember to direct it to the default SOAP processor (ws) as shown in the following example:  
http://rubicon:5555/soap/ws/example:calculator |
| request         | Document | The input parameters that are to be passed to the web service.                                                                            |
| wsdName         | String | The name of the consumer web service descriptor that contains the operation you want to invoke.                                               |
| wsdBinderName   | String | The name of a binder that contains information to use to create and send the request. This binder must be in the consumer web service descriptor specified in wsdName. |
| wsdOperationName| String | The name of the operation that you want to invoke. This operation must be contained in the binder specified in wsdBinderName.              |
| targetInputSignature | String | Fully qualified name of the IS document type to use to validate and encode the contents of request.                                         |
| targetOutputSignature | String | Fully qualified name of the IS document type to use to validate and decode the output value returned by the web service.               |
| soapHeaders     | Document | Optional. Header documents included in the SOAP request as SOAP headers.                                                                  |

**Note:** The consumer web service endpoint alias assigned to a binder indicates which proxy server Integration Server uses to send the request. For more information about proxy server usage and web service endpoint aliases, see the webMethods Integration Server Administrator’s Guide guide.
transportHeaders

Document Optional. Transport header fields that you want to explicitly set in the request issued by the pub.client:soapClient service. Specify a key in transportHeaders for each header field that you want to set, where the key's name represents the name of the header field and the key's value represents the value of that header field.

The names and values supplied to transportHeaders must be of type String. If a transport header has a name or value that is not of type String, the header will not be included in the message.

The headers that you pass in to transportHeaders vary depending on the transport used to send the SOAP message. The supplied wsdBinderName determines the transport. For more information about specifying transportHeaders, refer to “Usage Notes” on page 138.

method

Document Optional. The QName of the requested procedure. The name is defined as follows:

<table>
<thead>
<tr>
<th>Key</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>namespaceName</td>
<td>String Namespace portion of the procedure’s QName.</td>
</tr>
<tr>
<td>localName</td>
<td>String Local portion of the procedure’s QName.</td>
</tr>
</tbody>
</table>

Note: The method parameter applies when style is RPC.

auth

Document Optional. Parameters specifying the credentials that are to be submitted to the server specified in address.

Integration Server allows two levels of authorization credentials: transport level and message level. Each element is defined as follows:

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>transport</td>
<td>Document Optional. Transport level authorization parameters.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>type</td>
<td>String Optional. Type of authentication that the service will perform.</td>
</tr>
</tbody>
</table>
### Key Description

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>user</td>
<td><strong>String</strong> Optional. User name that this service will use if one is requested.</td>
</tr>
<tr>
<td>pass</td>
<td><strong>String</strong> Optional. Password that this service will submit if one is requested.</td>
</tr>
</tbody>
</table>

**serverCerts** Document Optional. The message signer's private key and certificate chain.

- **privateKey** Object The SOAP message signer's private key.
- **certChain** Object List A list containing the signer's complete certificate chain, where element 0 in the list contains the signer's certificate and element 1 contains the CA's certificate.

**message** Document Optional. Message level authorization parameters.
serverCerts Optional. The message signer’s private key and certificate chain.

privateKey Object The SOAP message signer’s private key.

certChain Object List A list containing the signer’s complete certificate chain, where element 0 in the list contains the signer’s certificate and element 1 contains the CA’s certificate.

partnerCert Optional. The partner’s complete certificate chain, where element 0 in the list contains the message signer’s certificate and element 1 contains the CA’s certificate.

timeout Optional. Time (measured in milliseconds) to wait for a response from the server hosting the web service before timing out and terminating the request.

A value of 0 means Integration Server waits for a response indefinitely. If the connection to the host or JMS provider ends before Integration Server receives a response, the service ends with an exception and a status code of 408.
If this parameter is not specified, or an invalid (non-numeric) value is specified, Integration Server uses one of the following values:

- For HTTP, Integration Server uses the value of the `watt.server.SOAP.request.timeout` server configuration parameter as the `timeout` value.
- For JMS, Integration Server uses the value of the `watt.server.soapjms.request.timeout` server configuration parameter as the `timeout` value.

For more information about `watt.server.SOAP.request.timeout` and `watt.server.soapjms.request.timeout` server configuration parameter, see `webMethods Integration Server Administrator’s Guide`.

Integration Server ignores `timeout` if the name/value pair `jms.async=true` is passed in to `transportHeaders`.

**soapAction**

String Optional. Specifies one of the following:

- If `soapProtocol` is set to SOAP 1.1 Protocol, specifies the value to which you want to set the SOAPAction HTTP header.
- If `soapProtocol` is set to SOAP 1.2 Protocol, specifies the value to which you want to set the action attribute in the Content-Type header.

Integration Server ignores `soapAction` in either of the following situations:

- The `Content-Type` header is passed in to `transportHeaders` and `soapProtocol` is set to SOAP 1.2 Protocol.
- The `soapAction` header is passed into `transportHeaders` and `soapProtocol` is set to SOAP 1.1 Protocol.

**soapProtocol**

String Optional. Indicates the SOAP protocol the service uses to send messages. Valid values are SOAP 1.1 Protocol or SOAP 1.2 Protocol.

**encoding**

String Optional. Specifies the encoding method. Default value is UTF-8.

Integration Server ignores `encoding` if the `Content-Type` header is passed in to `transportHeaders`.

**Output Parameters**

**soapResponseData**

Object A SOAP object containing the SOAP response message returned by the server specified in `address`. 
**Document** Output parameters returned from the web service.

**header** Conditional. Headers from the response and request messages.

*header* contains the following keys:

<table>
<thead>
<tr>
<th>Key</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>requestLines</td>
<td><strong>Document</strong> Conditional. Header fields from the request message. Each key in <em>requestLines</em> represents a line (field) in the request header. Key names represent the names of header fields. The keys' values are Strings containing the values of the fields. The contents of the <em>requestLines</em> document are not identical to <em>transportHeaders</em>. The transport can add, remove, or alter specific headers while processing the request. Whether or not the web service connector returns the <em>requestLines</em> parameter depends on the success or failure of the <em>pub.client:soapClient</em> service. In the case of failure, the point at which the failure occurs determines the presence of the <em>requestLines</em> parameter. For more information, see the usage notes for this service. For the HTTP or HTTPS transports, the <em>requestLines</em> parameter will not contain any HTTP headers that the transport mechanism added or modified when sending the request.</td>
</tr>
</tbody>
</table>
For the JMS transport, each key in \textit{requestLines} represents a JMS message header. Key names represent the names of header fields. Key values are Strings containing the values of the header fields. The JMS provider populates some JMS message header fields after it successfully receives the JMS message. Additionally, the Integration Server specific run-time properties (properties that begin with the “jms.” prefix) are not returned in JMS transport, each key in \textit{requestLines}. The JMS provider uses the information in these properties to populate the JMS message header fields that correspond to the properties. 

\textbf{Document} Header fields from the response. Each key in \textit{lines} represents a field (line) of the response header. Key names represent the names of header fields. The keys' values are Strings containing the values of the fields.

Whether or not the \texttt{pub.client:soapClient} service returns the \textit{lines} parameter depends on the success or failure of the service. In the case of failure, the point at which the failure occurs determines the presence of the \textit{lines} parameter. For more information, see the usage notes for this service.

For the HTTP or HTTPS transports, the \textit{lines} parameter contains any HTTP/HTTPS headers present in the response.

For the JMS transport, the \textit{lines} parameter contains the JMS headers present in the response.

\textbf{status} Status code from the request, returned by the underlying transport. For more information about status codes returned by the service, see the usage notes for this service.
Usage Notes

If the address begins with https:, you must specify a private key and certificate chain. You can use the auth/transport/serverCerts parameters to do so. If you do not specify them using the auth/transport/serverCerts parameters, pub.client:soapClient uses the web service endpoint alias specified in the binder. If the endpoint alias does not have an associated private key and certificate chain, then the default outbound SSL certificate settings are used to authenticate the resources.

As part of executing pub.client:soapClient, Integration Server executes any service handlers assigned to the consumer web service descriptor specified in wsdName.

When a document type contains a String variable that represents a required attribute (meaning that the variable name starts with the "@" symbol and the Required property is set to True in Designer) and the input document does not contain the required attribute, Integration Server adds an empty attribute during document encoding. For example, if the document type contains a required String variable named @myAttribute but @myAttribute is missing from the input document, Integration Server adds myAttribute="" to the XML document.

Note: Because empty xmlns attributes are invalid, if the document type contains a required String variable named @xmlns and the input document does not specify a value for the @xmlns attribute, Integration Server does not add xmlns="" to the XML document.
Keep the following points in mind when specifying `transportHeaders` for HTTP or HTTPS:

- For any header name/value pair supplied in `transportHeaders`, Integration Server simply passes through the supplied headers and does not perform any validation for the headers.

- If you do not set `transportHeaders` or do not specify the following header fields in `transportHeaders`, Integration Server adds and specifies values for the following header fields:
  - `Accept`
  - `Authorization`
  - `Connection`
  - `Content-Type`
  - `Host`
  - `SOAPAction` *(Added when soapProtocol is SOAP 1.1 only)*
  - `User-Agent`

**Important!** Pass in the preceding headers to `transportHeaders` only if you are an experienced web service developer. Incorrect header values can result in failure of the HTTP request.

- If you specify `Content-Type` in `transportHeaders`, Integration Server ignores the value of the `encoding` input parameter.

- If you specify `Content-Type` in `transportHeaders` and the `soapProtocol` input parameter is set to SOAP 1.2, Integration Server ignores the value of the `soapAction` input parameter.

- If you specify the `SOAPAction` header in `transportHeaders` and the `soapProtocol` input parameter is set to SOAP 1.1 Protocol, Integration Server ignores the value of the `soapAction` input parameter.

- If MTOM processing converts any portion of the SOAP request to an MTOM/XOP attachment, it will overwrite the `Content-Type` value supplied to the `transportHeaders` input.

- Integration Server sets the value of `Content-Length` automatically and overrides any value passed in to `transportHeaders`.

- Integration Server automatically adds the `Cookie` header to the HTTP header and supplies any cookies established between Integration Server and the HTTP server with which it is interacting. If you supply the `Cookie` header to `transportHeaders`, Integration Server prepends the values you supply to the already established `Cookie` header value.

- The following headers are considered to be standard and require the specified capitalization: `Accept`, `Authorization`, `Connection`, `Content-Type`, `Cookie`, `Host`, `SOAPAction`, `User-Agent`. 
Using capitalization other than that which is specified results in undefined behavior.

Supplying duplicate entries for any standard header results in undefined behavior.

Keep the following points in mind when specifying transportHeaders for JMS:

Specify a key in transportHeaders for each header field that you want to set, where the key’s name represents the name of the header field and the key’s value represents the value of that header field.

You can specify the following JMS message header fields in transportHeaders:

- JMSCorrelationID
- JMSType

**Note:** The JMSCorrelationID and JMSType names are case-sensitive.

You can specify the following JMS-defined properties in transportHeaders:

- JMSXGroupID
- JMSXGroupSeq

If the value of JMSXGroupSeq is not an integer, Integration Server ignores the name/value pair and does not place it in the message header.

**Note:** The JMSXGroupID and JMSXGroupSeq names are case-sensitive.

The “JMSX” prefix is reserved for JMS-defined properties. If a header whose name starts with “JMSX” is passed into transportHeaders and it is not named JMSXGroupID or JMSXGroupSeq, Integration Server generates a fault and returns it to the service.

You can set any provider-specific property whose name starts with “JMS_” in transportHeaders. Integration Server maps a supplied name/value pair whose name starts with “JMS_” directly to a JMS message property. Because the JMS standard reserves the prefix “JMS_<vendor_name>” for provider-specific properties, Integration Server does not validate the name or value of this content.

**Note:** The JMS provider determines which provider-specific properties to accept and include in the JMS message properties. For more information about provider-specific message properties how the JMS provider handles them, review the JMS provider documentation.

You can use transportHeaders to specify run-time properties that affect the values of the JMS message and JMS message headers. The following table identifies these properties and indicates the JMS message header fields affected by each property.
### jms.async

Indicates whether this is a synchronous or asynchronous request/reply. This run-time property does not affect a JMS message header field.

**Note:** This property applies when `pub.client:soapClient` calls an operation with an In-Out message exchange pattern only.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
</table>
| true  | Indicates this is an asynchronous request/reply. Integration Server does not wait for a response message before executing the next step in the flow service.  
  If `jms.async` is true, Integration Server ignores the `timeout` input parameter. |
| false | Default. Indicates this is a synchronous request/reply. Integration Server waits for a response before executing the next step in the flow service. |

### jms.deliveryMode

Specifies the message delivery mode for the message. Integration Server uses this value to set the JMSDeliveryMode header.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PERSISTENT</td>
<td>Indicates the request message is persistent.</td>
</tr>
<tr>
<td>2</td>
<td>Default. Indicates the request message is persistent.</td>
</tr>
<tr>
<td>NON_PERSISTENT</td>
<td>Indicates the request message is not persistent.</td>
</tr>
<tr>
<td>1</td>
<td>Indicates the request message is not persistent.</td>
</tr>
</tbody>
</table>

**Note:** If the `jms.deliveryMode` is not one of the above values, Integration Server ignores the name/value pair and uses the default value of 2.
<table>
<thead>
<tr>
<th>Property Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>jms.messageType</td>
<td>Message type identifier for the message. Integration Server uses this value to set the JMSType header. Specify one of the following:</td>
</tr>
<tr>
<td></td>
<td>- BytesMessage</td>
</tr>
<tr>
<td></td>
<td>- TextMessage                                                                  Note: If the jms.messageType value is not BytesMessage or TextMessage, Integration Server ignores the name/value pair and uses the default value of BytesMessage</td>
</tr>
<tr>
<td>jms.timeToLive</td>
<td>Length of time, in milliseconds, that the JMS provider retains the message. A value of 0 means that the message does not expire. The JMS provider uses this value to set the JMSExpiration header in the sent JMS message.</td>
</tr>
<tr>
<td></td>
<td>Note: If the jms.timeToLive value is not a valid Long, Integration Server ignores the property and uses the default value of 0.</td>
</tr>
<tr>
<td>jms.priority</td>
<td>Specifies the message priority. The JMS standard defines priority levels from 0 to 9, with 0 as the lowest priority and 9 as the highest. Integration Server uses this value to set the JMSPriority header. If the jms.priority value is not a value between 0 to 9, Integration Server ignores the property and uses the default value of 4.</td>
</tr>
</tbody>
</table>

- The lowercase “jms.” prefix is reserved for run-time properties used by Integration Server. If a header starts with “jms.” and is not one of the “jms.” properties defined by Integration Server, Integration Server ignores the property.

The header information returned when pub.client:soapClient executes an operation in a web service descriptor created on Integration Server version 8.2 or later varies depending on the following:

- The transport used to send the SOAP message which is determined by the wsdBinderName
- The success or failure of the pub.client:soapClient service and if failure occurs, the point at which that happens
- The message exchange pattern for the operation specified in wsdOperationName
Note: The same conditions that affect the contents of header also determine whether the soapResponseData contains a SOAP response, a SOAP fault, or an exception.

The following table identifies the basic success and failure scenarios when pub.client:soapClient service executes an operation in a web service descriptor created on Integration Server version 8.2 or later and the header information that would be returned in each scenario. The table also indicates whether the scenario results in a SOAP response, SOAP fault, or exception being returned in soapResponseData.

Note: JMS status codes as well as the status code 900 are specific to Integration Server and are not derived from any standard.

Use Case

The pub.client:soapClient service fails before sending the SOAP request.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>status</td>
<td>900</td>
</tr>
<tr>
<td>statusMessage</td>
<td>Error occurred while preparing SOAP request</td>
</tr>
<tr>
<td>requestLines returned?</td>
<td>Yes, if the web service connector created the SOAP request successfully but execution failed before sending the request.</td>
</tr>
<tr>
<td>lines returned?</td>
<td>No</td>
</tr>
<tr>
<td>soapResponseData</td>
<td>Contains an exception.</td>
</tr>
</tbody>
</table>

Use Case

The pub.client:soapClient service fails while sending the SOAP request.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>status</td>
<td>For HTTP, the status code will be the value returned by the HTTP server. For JMS, the status code will be 400.</td>
</tr>
<tr>
<td>statusMessage</td>
<td>For HTTP, the status message will be the message returned by the HTTP server. For JMS, the status message will be: Error occurred while sending request to JMS provider.</td>
</tr>
<tr>
<td>requestLines returned?</td>
<td>Yes</td>
</tr>
</tbody>
</table>
lines returned?
For HTTP, lines may be returned. For example, when the provider returns a status code in the 300 range or 400 range, it is possible that the provider populated response headers.

For JMS, lines will not be returned.

soapResponseData
Contains an exception.

Use Case
The pub.client:soapClient service fails while sending the SOAP request because a timeout occurs.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>status</td>
<td>408</td>
</tr>
<tr>
<td>statusMessage</td>
<td>Timeout</td>
</tr>
<tr>
<td>requestLines returned?</td>
<td>Yes</td>
</tr>
<tr>
<td>lines returned?</td>
<td>No</td>
</tr>
<tr>
<td>soapResponseData</td>
<td>Contains an exception.</td>
</tr>
</tbody>
</table>

Use Case
The pub.client:soapClient service executes successfully.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>status</td>
<td>For HTTP, the status code will be the value returned by the HTTP server. The status code will typically be in the 200 range. For JMS and an In-Out or Robust In-Only operation, the status code will be 200. For JMS and an In-Only operation, the status code will be 202.</td>
</tr>
<tr>
<td>statusMessage</td>
<td>For HTTP, the status message will be the message returned by the HTTP server. For JMS, the status message will be: OK</td>
</tr>
<tr>
<td>requestLines returned?</td>
<td>Yes</td>
</tr>
<tr>
<td>lines returned?</td>
<td>Depends on the message exchange pattern (MEP) of the operation. For In-Only and Robust In-Only, lines is not returned. For In-Out, lines is returned.</td>
</tr>
<tr>
<td>soapResponseData</td>
<td>Contains the SOAP response for In-Out MEP only.</td>
</tr>
</tbody>
</table>
The pub.client:soapClient service executes successfully but the JMS provider is not available, causing Integration Server to write the JMS message to the client side queue.

**Note:** This use case applies to JMS only. It occurs only when the client side queue is enabled for the JMS binder specified in `wsdBinderName`.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>status</td>
<td>300</td>
</tr>
<tr>
<td>statusMessage</td>
<td>Message written to the client side queue.</td>
</tr>
<tr>
<td>requestLines returned?</td>
<td>Yes</td>
</tr>
<tr>
<td>lines returned?</td>
<td>No</td>
</tr>
<tr>
<td>soapResponseData</td>
<td>Not returned.</td>
</tr>
</tbody>
</table>

**Use Case**

The pub.client:soapClient service sends the SOAP request successfully but receives a SOAP fault from the web service provider.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>status</td>
<td>For HTTP, the status code will be the value returned by the HTTP server. The status code will typically be in the 500 range. For JMS, the status code will be 500.</td>
</tr>
<tr>
<td>statusMessage</td>
<td>For HTTP, the status message will be the message returned by the HTTP server. For JMS, the status message will be: SOAP Fault</td>
</tr>
<tr>
<td>requestLines returned?</td>
<td>Yes</td>
</tr>
<tr>
<td>lines returned?</td>
<td>No</td>
</tr>
<tr>
<td>soapResponseData</td>
<td>Contains an SOAP fault.</td>
</tr>
</tbody>
</table>

**Use Case**

The pub.client:soapClient service fails while processing the SOAP response.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>status</td>
<td>900</td>
</tr>
<tr>
<td>statusMessage</td>
<td>Error occurred while processing SOAP request</td>
</tr>
<tr>
<td>requestLines returned?</td>
<td>Yes</td>
</tr>
<tr>
<td>lines returned?</td>
<td>Yes</td>
</tr>
<tr>
<td>soapResponseData</td>
<td>Contains an exception.</td>
</tr>
</tbody>
</table>
When invoking `pub.client:soapClient` to execute an In-Out operation *asynchronously* using SOAP over JMS, keep the following information in mind:

- For an asynchronous request/reply, you must pass `jms.async=true` into the `transportHeaders` input parameter.

- To instruct Integration Server to write the request message for an asynchronous request/reply to the client side queue when the JMS provider is not available, the JMS binder must be configured to use the client side queue. Specifically, in the consumer web service descriptor, the *Use CSQ* property for the JMS binder must be set to true.

- When `pub.client:soapClient` sends an asynchronous request it executes to completion without populating any response headers for the `lines` output parameter.

- Even though `pub.client:soapClient` does not wait for a SOAP response, it will execute the response handlers assigned to the consumer web service descriptor. However, the `messageContext` that is available to handler services will not contain a response message. Handler services that do not operate on the response message and instead perform activities such as clean up following a request handler invocation might still provide value for an asynchronous request/reply.

- If you want to retrieve the SOAP response from the provider, you need to receive and process the response with a custom solution. This might include using standard JMS trigger or an on-demand message consumer to receive the message and then using the `pub.soap*` services to process the SOAP message.

*Note:* Using a JMS trigger or message consumer to receive the response bypasses any response handlers or policies applied to the SOAP response, including any WS-SecurityPolicy. The SOAP response does not undergo any processing provided by the response handlers or policies attached to the consumer web service descriptor. Any response messages that require decryption or authentication will not be usable. Consequently, do not use an asynchronous request/reply to invoke an In-Out operation to which the WS-SecurityPolicy is applied.

When using `pub.client:soapClient` to execute a Robust In-only operation using SOAP over JMS, keep the following information in mind:

- For a consumer web service descriptor, Integration Server provides partial support for Robust In-Only operations with a SOAP over JMS binding. When Integration Server creates a consumer web service descriptor from a WSDL that contains a Robust In-Only operation and that operation is defined as part of a portType with a SOAP over JMS binding, Integration Server populates the reply destination in the JMS message header (the JMSReplyTo header field) but otherwise treats the operation as In-Only.

Specifically, `pub.client:soapClient` will not produce or wait for any output besides the `transportInfo` parameter. If an exception occurs while the provider processes the request, the web service connector does not retrieve or process the SOAP response.
If you want to retrieve a SOAP response (which includes the SOAP fault) that the provider sends when an exception occurs during web service execution, you need to receive and process the response with a custom solution. This might include using a standard JMS trigger or an on-demand message consumer to receive the message and using the pub.soap\* services to process the SOAP message.

**Note:** Using a JMS trigger or message consumer to receive the response bypasses any policies applied to the SOAP response and any response handlers assigned to the consumer web service descriptor. The SOAP response does not undergo any processing provided by the response handlers or policies attached to the consumer web service descriptor. Any response messages that require decryption or authentication will not be usable. Consequently, do not use an asynchronous request/reply to invoke an In-Out operation to which the WS-SecurityPolicy is applied.

**See Also**

- pub.client:soapHTTP
- pub.client:soapRPC

### pub.client:soapHTTP

WmPublic. *Deprecated* - Submits a SOAP message to a server via HTTP or HTTPS.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>soapRequestData</td>
<td><strong>Object</strong> SOAP message that is to be sent. This object must be produced with the services in the soap folder. See Usage Notes below.</td>
</tr>
<tr>
<td>address</td>
<td><strong>String</strong> URL to which you want the SOAP message sent. For example: <a href="https://servername:5555/soap/default">https://servername:5555/soap/default</a></td>
</tr>
<tr>
<td>auth</td>
<td><strong>Document</strong> Optional. Parameters specifying the credentials that are to be submitted to the server specified in address. Each element is defined as follows:</td>
</tr>
<tr>
<td>Key</td>
<td>Description</td>
</tr>
<tr>
<td>type</td>
<td><strong>String</strong> Type of authentication that the service will perform. Leave this field blank, as the only option currently available is basic HTTP authentication.</td>
</tr>
<tr>
<td>user</td>
<td><strong>String</strong> User name that this service will use if one is requested.</td>
</tr>
<tr>
<td>pass</td>
<td><strong>String</strong> Password that this service will submit if one is requested.</td>
</tr>
</tbody>
</table>
String Optional. Indicates whether or not the response message is to be validated against the SOAP schema. Set to:

- `true` to validate the response message and throw an exception if the response does not conform to the SOAP schema.
- `false` to bypass the validation process. This is the default.

String Optional. Value to which you want to set the SOAPAction HTTP header.

String Optional. Specifies the value of Content-Type in the HTTP header. Set to:

- `text/xml; charset="utf-8"` to specify the content type as XML and the character encoding of the message text as UTF-8. This is the default.
- `text/xml` to specify the content type as XML. Since the `charset` parameter is not specified, the character encoding of the message text defaults to US-ASCII.

String Optional. Specifies the format of the soapResponseData. Default value is stream for an HTTP service and byteArrayStream for an HTTPS service. Set to:

- `stream` to return the body of the response as a `java.io.InputStream`. Use this option when you will invoke an HTTP web service. This is the default for an HTTP service.
- `bytes` to return the body of the response as a `byte[]`. Use this option if the body will be used as input to a service that operates on whole HTML or XML documents (for example, `pub.xml:queryXMLNode`).
- `byteArrayStream` to have the response stream fully read and converted to `java.io.ByteArrayStream`. This prevents data loss or a truncated SOAP response if the connection closes prematurely. Use this option when you will invoke an HTTPS web service. This is the default for an HTTPS service.

String Optional. Time (measured in milliseconds) to wait for a response from the remote server before timing out and terminating the request. The default value is to wait forever.
encoding

**String** Default character set for encoding SOAP message. Specify an IANA-registered character set (for example, ISO-8859-1). The default is UTF-8.

The `encoding` parameter is used to override the encoding determined by the `watt.server.netEncoding` server configuration parameter. For more information about `watt.server.netEncoding`, see *webMethods Integration Server Administrator’s Guide*.

### Output Parameters

- **soapResponseData** *Object* The SOAP response message returned by the server specified in `address`.

- **header** *Document* Conditional. Headers from the HTTP response. Will contain the following keys:

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>lines</td>
<td><strong>Document</strong> Header fields from the HTTP response. Each key in <code>lines</code> represents a field (line) of the response header. Key names represent the names of header fields. The keys' values are Strings containing the values of the fields.</td>
</tr>
<tr>
<td>status</td>
<td><strong>String</strong> Status code from the HTTP response.</td>
</tr>
<tr>
<td>statusMessage</td>
<td><strong>String</strong> Status message from the HTTP response.</td>
</tr>
</tbody>
</table>

- **soapStatus** *String* Flag indicating whether the SOAP request message was processed successfully.

<table>
<thead>
<tr>
<th>A value of...</th>
<th>Indicates that...</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>The remote server successfully processed the SOAP request and returned a SOAP response message.</td>
</tr>
<tr>
<td>1</td>
<td>The remote server returned a SOAP fault, indicating that the SOAP request was received but was not processed successfully.</td>
</tr>
<tr>
<td>2</td>
<td>The server returned an error that was not a SOAP fault. This indicates that some type of HTTP error occurred (often, an HTTP 404). You can check the <code>status</code> element in <code>header</code> to determine the type of HTTP error that occurred.</td>
</tr>
</tbody>
</table>
Usage Notes

This service is deprecated. There is not a replacement service.

If `address` begins with `https:`, you can use `pub.security.keystore:setKeyAndChain` to specify the certificate chain. If you do not specify a certificate chain, `pub.client:soapHTTP` uses the default outbound SSL certificate settings to authenticate the resources.

To send a SOAP message with this service, you must first generate an empty SOAP object with the `pub.soap.utils:createSoapData` service and then populate it using services such as `pub.soap.utils:addHeaderEntry` and `pub.soap.utils:addBodyEntry`.

See Also

`pub.client:soapRPC`

Examples

`sample.soap:buildMsg_sendHTTP`

---

**pub.client:soapRPC**

WmPublic. *Deprecated* - Submits a SOAP remote procedure call via HTTP or HTTPS.

**Input Parameters**

| `address` | `String` | String specifying the numeric address or name of the server on which the remote procedure resides. If you are submitting the request to an Integration Server, remember to direct it to the RPC processor as shown in the following example: `http://rubicon:5555/soap/rpc` |
| `reqParms` | `Document` | The input parameters that are to be passed to the remote procedure. For example, if you wanted to pass three `String` parameters, `acct`, `amt`, and `org`, containing the values `Cash`, `150.00`, and `Sales`, `reqParms` would contain the following: |
| `method` | `Document` | The QName of the requested procedure where: |

<table>
<thead>
<tr>
<th>Key</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>acct</td>
<td>Cash</td>
</tr>
<tr>
<td>amt</td>
<td>150.00</td>
</tr>
<tr>
<td>org</td>
<td>Sales</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Key</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>namespaceName</code></td>
<td><code>String</code></td>
</tr>
</tbody>
</table>
**localName**  
*String* Local portion of the procedure's QName.

**auth**  
*Document* Optional. User name and password that are to be submitted to the server specified in *address*.

<table>
<thead>
<tr>
<th>Key</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>type</em></td>
<td><em>String</em> Type of authentication that the service will perform. Leave this field blank, as the only option currently available is basic HTTP authentication.</td>
</tr>
<tr>
<td><em>user</em></td>
<td><em>String</em> User name that this service will use if one is requested.</td>
</tr>
<tr>
<td><em>pass</em></td>
<td><em>String</em> Password that this service will submit if one is requested.</td>
</tr>
</tbody>
</table>

**targetInputSignature**  
*String* Optional. Fully qualified name of the IS document type to use to validate and encode the contents of *reqParms*.

**targetOutputSignature**  
*String* Optional. Fully qualified name of the IS document type to use to validate and decode the output value returned by the remote procedure.

**SOAPAction**  
*String* Optional. Value to which you want to set the SOAPAction HTTP header.

**contentType**  
*String* Optional. Specifies the value of Content-Type in the HTTP header. Set to:

- *text/xml; charset="utf-8"* to specify the content type as XML and the character encoding of the text as UTF-8. This is the default.

- *text/xml* to specify the content type as XML. Since the charset parameter is not specified, the character encoding of the text defaults to US-ASCII.

**encoding**  
*String* Optional. Specifies the encoding method. Default value is UTF-8.

**loadAs**  
*String* Optional. Specifies the format of the soapResponseData. Default value is stream. Set to:

- *stream* to return the body of the response as a java.io.InputStream. Use this option when you will invoke an HTTP web service. This is the default.

- *byteArrayStream* to have the response stream fully read and converted to java.io.ByteArrayStream. This prevents data loss or a truncated SOAP response if the connection closes prematurely. Use this option when you will invoke an HTTPS web service.
timeout

String  Optional. Time (measured in milliseconds) to wait for a response from the server hosting the remote procedure before timing out and terminating the request. The default value is to wait forever.

Output Parameters

soapResponseData  Object  A SOAP object containing the SOAP response message returned by the server specified in address.

respParms  Document  Output parameters returned by the remote procedure. For example, if the remote procedure returned two String parameters, status and balance, containing the values closed and -4.95, respParms would contain the following:

<table>
<thead>
<tr>
<th>Key</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>status</td>
<td>closed</td>
</tr>
<tr>
<td>balance</td>
<td>-4.95</td>
</tr>
</tbody>
</table>

header  Document  Conditional. Headers from the HTTP response. Will contain the following keys:

<table>
<thead>
<tr>
<th>Key</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>lines</td>
<td>Document  Header fields from the HTTP response. Each key in lines represents a field (line) of the response header. Key names represent the names of header fields. The keys’ values are Strings containing the values of the fields.</td>
</tr>
<tr>
<td>status</td>
<td>String  Status code from the HTTP response.</td>
</tr>
<tr>
<td>statusMessage</td>
<td>String  Status message from the HTTP response.</td>
</tr>
</tbody>
</table>

soapStatus  String  Flag indicating whether the SOAP request message was processed successfully.

<table>
<thead>
<tr>
<th>A value of...</th>
<th>Indicates that...</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>The remote server successfully processed the SOAP request and returned a SOAP response message.</td>
</tr>
<tr>
<td>1</td>
<td>The remote server returned a SOAP fault, indicating that the SOAP request was received but was not processed successfully.</td>
</tr>
</tbody>
</table>
Usage Notes

This service is deprecated. There is not a replacement service.

To disable output validation for pub.client:soapRPC, set the watt.server.soap.validateResponse server configuration parameter to false. For more information about watt.server.soap.validateResponse, see webMethods Integration Server Administrator’s Guide.

If address begins with https:, you can use pub.security.keystore:setKeyAndChain to specify the certificate chain. If you do not specify a certificate chain, pub.client:soapRPC uses the default outbound SSL certificate settings to authenticate the resources.

See Also

   pub.client:soapHTTP

Examples

sample.soap:buildRPC_SendHTTPSimple
You can use the elements in the date folder to generate and format date values.
Pattern String Symbols

Many of the date services require you to specify pattern strings describing the data’s current format and/or the format to which you want it converted. For services that require a pattern string, use the symbols in the following table to describe the format of your data. For example, to describe a date in the January 15, 1999 format, you would use the pattern string `MMMMM dd, yyyy`. To describe the format **01/15/99**, you would use the pattern string `MM/dd/yy`. For more information about these pattern string symbols, see the Oracle Java API documentation for the `SimpleDateFormat` class.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Meaning</th>
<th>Presentation</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>G</td>
<td>era designator</td>
<td>Text</td>
<td>AD</td>
</tr>
<tr>
<td>y</td>
<td>year</td>
<td>Number</td>
<td>1996 or 96</td>
</tr>
<tr>
<td>M</td>
<td>month in year</td>
<td>Text or Number</td>
<td>July or Jul or 07</td>
</tr>
<tr>
<td>d</td>
<td>day in month</td>
<td>Number</td>
<td>10</td>
</tr>
<tr>
<td>h</td>
<td>hour in am/pm (1-12)</td>
<td>Number</td>
<td>12</td>
</tr>
<tr>
<td>H</td>
<td>hour in day (0-23)</td>
<td>Number</td>
<td>0</td>
</tr>
<tr>
<td>m</td>
<td>minute in hour</td>
<td>Number</td>
<td>30</td>
</tr>
<tr>
<td>s</td>
<td>second in minute</td>
<td>Number</td>
<td>55</td>
</tr>
<tr>
<td>S</td>
<td>millisecond</td>
<td>Number</td>
<td>978</td>
</tr>
<tr>
<td>E</td>
<td>day in week</td>
<td>Text</td>
<td>Tuesday or Tue</td>
</tr>
<tr>
<td>D</td>
<td>day in year</td>
<td>Number</td>
<td>189</td>
</tr>
<tr>
<td>F</td>
<td>day of week in month</td>
<td>Number</td>
<td>2 (2nd Wed in July)</td>
</tr>
<tr>
<td>w</td>
<td>week in year</td>
<td>Number</td>
<td>27</td>
</tr>
<tr>
<td>W</td>
<td>week in month</td>
<td>Number</td>
<td>2</td>
</tr>
<tr>
<td>a</td>
<td>am/pm marker</td>
<td>Text</td>
<td>PM</td>
</tr>
<tr>
<td>k</td>
<td>hour in day (1-24)</td>
<td>Number</td>
<td>24</td>
</tr>
<tr>
<td>K</td>
<td>hour in am/pm (0-11)</td>
<td>Number</td>
<td>0</td>
</tr>
<tr>
<td>z</td>
<td>time zone</td>
<td>Text</td>
<td>Pacific Standard Time or PST or GMT-08:00</td>
</tr>
<tr>
<td>Z</td>
<td>RFC 822 time zone (JVM 1.4 or later)</td>
<td>Number</td>
<td>-0800 (offset from GMT/UT)</td>
</tr>
<tr>
<td></td>
<td>escape for text</td>
<td>Delimiter</td>
<td>'</td>
</tr>
<tr>
<td></td>
<td>single quote</td>
<td>Literal</td>
<td>'</td>
</tr>
</tbody>
</table>
**Time Zones**

When working with date services, you can specify time zones. The Earth is divided into 24 standard time zones, one for every 15 degrees of longitude. Using the time zone including Greenwich, England (known as Greenwich Mean Time, or GMT) as the starting point, the time is increased by an hour for each time zone east of Greenwich and decreases by an hour for each time zone west of Greenwich. The time difference between a time zone and the time zone including Greenwich, England (GMT) is referred to as the raw offset.

The following table identifies the different time zones for the Earth and the raw offset for each zone from Greenwich, England. The effects of daylight savings time are ignored in this table.

**Note:** Greenwich Mean Time (GMT) is also known as Universal Time (UT).

<table>
<thead>
<tr>
<th>ID</th>
<th>Raw Offset</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>MIT</td>
<td>-11</td>
<td>Midway Islands Time</td>
</tr>
<tr>
<td>HST</td>
<td>-10</td>
<td>Hawaii Standard Time</td>
</tr>
<tr>
<td>AST</td>
<td>-9</td>
<td>Alaska Standard Time</td>
</tr>
<tr>
<td>PST</td>
<td>-8</td>
<td>Pacific Standard Time</td>
</tr>
<tr>
<td>PNT</td>
<td>-7</td>
<td>Phoenix Standard Time</td>
</tr>
<tr>
<td>MST</td>
<td>-7</td>
<td>Mountain Standard Time</td>
</tr>
<tr>
<td>CST</td>
<td>-6</td>
<td>Central Standard Time</td>
</tr>
<tr>
<td>EST</td>
<td>-5</td>
<td>Eastern Standard Time</td>
</tr>
<tr>
<td>IET</td>
<td>-5</td>
<td>Indiana Eastern Standard Time</td>
</tr>
<tr>
<td>PRT</td>
<td>-4</td>
<td>Puerto Rico and U.S. Virgin Islands Time</td>
</tr>
<tr>
<td>CNT</td>
<td>-3.5</td>
<td>Canada Newfoundland Time</td>
</tr>
<tr>
<td>AGT</td>
<td>-3</td>
<td>Argentina Standard Time</td>
</tr>
<tr>
<td>BET</td>
<td>-3</td>
<td>Brazil Eastern Time</td>
</tr>
<tr>
<td>GMT</td>
<td>0</td>
<td>Greenwich Mean Time</td>
</tr>
<tr>
<td>ECT</td>
<td>+1</td>
<td>European Central Time</td>
</tr>
<tr>
<td>CAT</td>
<td>+2</td>
<td>Central Africa Time</td>
</tr>
<tr>
<td>EET</td>
<td>+2</td>
<td>Eastern European Time</td>
</tr>
<tr>
<td>ART</td>
<td>+2</td>
<td>(Arabic) Egypt Standard Time</td>
</tr>
<tr>
<td>EAT</td>
<td>+3</td>
<td>Eastern African Time</td>
</tr>
<tr>
<td>MET</td>
<td>+3.5</td>
<td>Middle East Time</td>
</tr>
</tbody>
</table>
### Examples

You can specify `timezone` input parameters in the following formats:

- As a full name. For example:

  ```
  Asia/Tokyo America/Los_Angeles
  ```

  You can use the `java.util.TimeZone.getAvailableIDs()` method to obtain a list of the valid full name time zone IDs that your JVM version supports.

- As a custom time zone ID, in the format `GMT[+ | -]hh[ [:]mm]`. For example:

  ```
  GMT+2:00 All time zones 2 hours east of Greenwich (that is, Central Africa Time, Eastern European Time, and Egypt Standard Time)
  GMT-3:00 All time zones 3 hours west of Greenwich (that is, Argentina Standard Time and Brazil Eastern Time)
  GMT+9:30 All time zones 9.5 hours east of Greenwich (that is, Australian Central Time)
  ```

- As a three-letter abbreviation from the table above. For example:

  ```
  PST Pacific Standard Time
  ```

<table>
<thead>
<tr>
<th>ID</th>
<th>Raw Offset</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>NET</td>
<td>+4</td>
<td>Near East Time</td>
</tr>
<tr>
<td>PLT</td>
<td>+5</td>
<td>Pakistan Lahore Time</td>
</tr>
<tr>
<td>IST</td>
<td>+5.5</td>
<td>India Standard Time</td>
</tr>
<tr>
<td>BST</td>
<td>+6</td>
<td>Bangladesh Standard Time</td>
</tr>
<tr>
<td>VST</td>
<td>+7</td>
<td>Vietnam Standard Time</td>
</tr>
<tr>
<td>CTT</td>
<td>+8</td>
<td>China Taiwan Time</td>
</tr>
<tr>
<td>JST</td>
<td>+9</td>
<td>Japan Standard Time</td>
</tr>
<tr>
<td>ACT</td>
<td>+9.5</td>
<td>Australian Central Time</td>
</tr>
<tr>
<td>AET</td>
<td>+10</td>
<td>Australian Eastern Time</td>
</tr>
<tr>
<td>SST</td>
<td>+11</td>
<td>Solomon Standard Time</td>
</tr>
<tr>
<td>NST</td>
<td>+12</td>
<td>New Zealand Standard Time</td>
</tr>
</tbody>
</table>
**Note:** Because some three-letter abbreviations can represent multiple time zones (for example, "CST" could represent both U.S. "Central Standard Time" and "China Standard Time"), all abbreviations are deprecated. Use the full name or custom time zone ID formats instead.

### Notes on Invalid Dates

If you use an invalid date with a date service, the date service automatically translates the date to a legal date. For example, if you specify "1999/02/30" as input, the date service interprets the date as "1999/03/02" (two days after 2/28/1999).

If you use "00" for the month or day, the date service interprets "00" as the last month or day in the Gregorian calendar. For example, if you specify "00" for the month, the date service interprets it as 12.

If the pattern yy is used for the year, the date service uses a 50-year moving window to interpret the value of yy. The date service establishes the window by subtracting 49 years from the current year and adding 50 years to the current year. For example, if you are running the webMethods Integration Server in the year 2000, the moving window would be from 1951 to 2050. The date service interprets 2-digit years as falling into this window (for example, 12 would be 2012, 95 would be 1995).

### Summary of Elements in this Folder

The following elements are available in this folder:

<table>
<thead>
<tr>
<th>Element</th>
<th>Package and Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pub.date:calculateDateDifference</td>
<td>WmPublic. Calculates the difference between two dates and returns the result as seconds, minutes, hours, and days.</td>
</tr>
<tr>
<td>pub.date:currentNanoTime</td>
<td>WmPublic. Returns the current time returned by the most precise system timer, in nanoseconds.</td>
</tr>
<tr>
<td>pub.date:dateBuild</td>
<td>WmPublic. Builds a date String using the specified pattern and the specified date elements.</td>
</tr>
<tr>
<td>pub.date:dateTimeBuild</td>
<td>WmPublic. Builds a date/time string using the specified pattern and the specified date elements.</td>
</tr>
<tr>
<td>pub.date:dateTimeFormat</td>
<td>WmPublic. Converts date/time (represented as a String) string from one format to another.</td>
</tr>
<tr>
<td>pub.date:elapsedNanoTime</td>
<td>WmPublic. Calculates the time elapsed between the current time and the given time, in nanoseconds.</td>
</tr>
<tr>
<td>pub.date:formatDate</td>
<td>WmPublic. Formats a Date object as a string.</td>
</tr>
</tbody>
</table>
### pub.date:calculateDateDifference

WmPublic. Calculates the difference between two dates and returns the result as seconds, minutes, hours, and days.

**Input Parameters**

- **startDate**: String. Starting date and time.
- **endDate**: String. Ending date and time.
- **startDatePattern**: String. Format in which the *startDate* parameter is to be specified (for example, yyyyMMdd HH:mm:ss.SSS). For pattern-string notation, see "Pattern String Symbols" on page 156.
- **endDatePattern**: String. Format in which the *endDate* parameter is to be specified (for example, yyyyMMdd HH:mm:ss.SSS). For pattern-string notation, see "Pattern String Symbols" on page 156.

**Output Parameters**

- **dateDifferenceSeconds**: String. The difference between the startingDateTime and endingDateTime, truncated to the nearest whole number of seconds.
- **dateDifferenceMinutes**: String. The difference between the startingDateTime and endingDateTime, truncated to the nearest whole number of minutes.
- **dateDifferenceHours**: String. The difference between the startingDateTime and endingDateTime, truncated to the nearest whole number of hours.
- **dateDifferenceDays**: String. The difference between the startingDateTime and endingDateTime, truncated to the nearest whole number of days.
Usage Notes

Each output value represents the same date difference, but in a different scale. Do not add these values together. Make sure your subsequent flow steps use the correct output, depending on the scale required.

pub.date:currentNanoTime

WmPublic. Returns the current time returned by the most precise system timer, in nanoseconds.

Input Parameters

None.

Output Parameters

nanoTime java.lang.Long Current time returned by the most precise system timer, in nanoseconds.

pub.date:dateBuild

WmPublic. Builds a date String using the specified pattern and the specified date elements.

Input Parameters

pattern String Pattern representing the format in which you want the date returned. For pattern-string notation, see “Pattern String Symbols” on page 156. If you do not specify pattern, dateBuild returns null. If pattern contains a time zone and timezone is not specified, the default time zone of webMethods Integration Server is used.

year String Optional. The year expressed in yyyy or yy format (for example, 01 or 2001). If you do not specify year or you specify an invalid value, dateBuild uses the current year.

month String Optional. The month expressed as a number (for example, 1 for January, 2 for February). If you do not specify month or you specify an invalid value, dateBuild uses the current month.

dayOfMonth String Optional. The day of the month expressed as a number (for example, 1 for the first day of the month, 2 for the second day of the month). If you do not specify dayOfMonth or you specify an invalid value, dateBuild uses the current day.
Output Parameters

value: String The date specified by year, month, and dayofmonth, in the format of pattern.

**pub.date:dateTimeBuild**

WmPublic. Builds a date/time string using the specified pattern and the specified date elements.

Input Parameters

pattern: String Pattern representing the format in which you want the time returned. For pattern-string notation, see “Pattern String Symbols” on page 156. If you do not specify pattern, dateTimeBuild returns null. If pattern contains a time zone and the timezone parameter is not set, the time zone of Integration Server is used.

year: String Optional. The year expressed in yyyy or yy format (for example, 01 or 2001). If you do not specify year or you specify an invalid value, dateTimeBuild uses the current year.

month: String Optional. The month expressed as a number (for example, 1 for January, 2 for February). If you do not specify month or you specify an invalid value, dateTimeBuild uses the current month.

dayofmonth: String Optional. The day of the month expressed as a number (for example, 1 for the first day of the month, 2 for the second day of the month). If you do not specify dayofmonth or you specify an invalid value, dateTimeBuild uses the current day.

hour: String Optional. The hour expressed as a number based on a 24-hour clock. For example, specify 0 for midnight, 2 for 2:00 A.M., and 14 for 2:00 P.M. If you do not specify hour or you specify an invalid value, dateTimeBuild uses 0 as the hour value.
**minute** `String` Optional. Minutes expressed as a number. If you do not specify `minute` or you specify an invalid value, `dateTimeBuild` uses 0 as the `minute` value.

**second** `String` Optional. Seconds expressed as a number. If you do not specify `second` or you specify an invalid value, `dateTimeBuild` uses 0 as the `second` value.

**millis** `String` Optional. Milliseconds expressed as a number. If you do not specify `millis` or you specify an invalid value, `dateTimeBuild` uses 0 as the `millis` value.

**timezone** `String` Optional. Time zone in which you want the output date and time expressed. Specify a time zone code as shown in “Time Zones” on page 157 (for example, EST for Eastern Standard Time).

If you do not specify `timezone`, the value of the server’s "user timezone" property is used. If this property has not been set, GMT is used.

**locale** `String` Optional. Locale in which the date is to be expressed. For example, if `locale` is `en` (for English), the pattern `EEE d MMM yyyy` will produce `Friday 23 August 2002`, and the `locale` of `fr` (for French) will produce `vendredi 23 août 2002`.

**Output Parameters**

**value** `String` Date and time in format of `pattern`.

---

**pub.date:dateTimeFormat**

WmPublic. Converts date/time (represented as a String) string from one format to another.

**Input Parameters**

**inString** `String` Date/time that you want to convert.

**currentPattern** `String` Pattern string that describes the format of `inString`. For pattern-string notation, see “Pattern String Symbols” on page 156.

**newPattern** `String` Pattern string that describes the format in which you want `inString` returned. For pattern-string syntax, see “Pattern String Symbols” on page 156.
locale  

String Optional. Locale in which the date is to be expressed. For example, if locale is en (for English), the pattern EEE d MMM yyyy will produce Friday 23 August 2002, and the locale of fr (for French) will produce vendredi 23 août 2002.

lenient  

String Optional. A flag indicating whether Integration Server throws an exception if the inString value does not adhere to the format specified in currentPattern parameter. Set to:

- true to perform a lenient check. This is the default.

  In a lenient check, if the format of the date specified in the inString parameter does not match the format specified in the currentPattern parameter, Integration Server interprets and returns the date in the format specified in the currentPattern parameter. If the interpretation is incorrect, the service will return an invalid date.

- false to perform a strict check.

  In a strict check, the Integration Server throws an exception if the format of the date specified in the inString parameter does not match the format specified in the currentPattern parameter.

Output Parameters

value  

String The date/time given by inString, in the format of newPattern.

Usage Notes

As described in “Notes on Invalid Dates” on page 159, if the pattern yy is used for the year, dateTimeFormat uses a 50-year moving window to interpret the value of the year. If you need to change this behavior so that the year is interpreted as 80 years before or 20 years after the current date (as described in the Java class java.text.SimpleDateFormat), set the server configuration parameter watt.server.pubDateTimeFormat.javaSlidingWindow to true. For information about setting configuration parameters, see webMethods Integration Server Administrator’s Guide.

By default, the Integration Server throws an exception if no input is passed to the service. To suppress the error message and return a null value for the value parameter, set the server configuration parameter watt.server.date.suppressPatternError to true. For information about setting configuration parameters, see webMethods Integration Server Administrator’s Guide.

If currentPattern does not contain a time zone, the value is assumed to be in the time zone of the webMethods Integration Server.

If newPattern contains a time zone, the time zone of the webMethods Integration Server is used.
pub.date:elapsedNanoTime

WmPublic. Calculates the time elapsed between the current time and the given time, in nanoseconds.

**Input Parameters**

- **nanoTime**
  - java.lang.Long Time in nanoseconds. If `nanoTime` is less than zero, then the service treats it as zero.

**Output Parameters**

- **elapsedNanoTime**
  - java.lang.Long The difference between the current time in nanoseconds and `nanoTime`. If `nanoTime` is greater than the current nano time, the service returns zero.

- **elapsedNanoTimeStr**
  - String The difference between the current time in nanoseconds and `nanoTime`. The difference is expressed as a String, in this format:

    [years] [days] [hours] [minutes] [seconds] [millisec] [microsec]
    <nanosec>

    If `nanoTime` is greater than the current nano time, the service returns zero.

pub.date:formatDate

WmPublic. Formats a Date object as a string.

**Input Parameters**

- **date**
  - java.util.Date Optional. Date/time that you want to convert.

- **pattern**
  - String Pattern string that describes the format in which you want the date returned. For pattern-string notation, see “Pattern String Symbols” on page 156.

- **timezone**
  - String Optional. Time zone in which you want the output date and time expressed. Specify a time zone code as shown in “Time Zones” on page 157 (for example, EST for Eastern Standard Time).

    If you do not specify `timezone`, the value of the server's ”user timezone” property is used. If this property has not been set, GMT is used.

- **locale**
  - String Optional. Locale in which the date is to be expressed. For example, if `locale` is en (for English), the pattern EEE d MMM yyyy will produce Friday 23 August 2002, and the `locale` of fr (for French) will produce vendredi 23 août 2002.
Output Parameters

value  String  The date/time given by date in the format specified by pattern.

**pub.date:getCurrentDate**

WmPublic. Returns the current date as a Date object.

Input Parameters

None.

Output Parameters

date  java.util.Date  Current date.

**pub.date:getCurrentDateString**

WmPublic. Returns the current date as a String in a specified format.

Input Parameters

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>pattern</td>
<td>String  Pattern representing the format in which you want the date returned. For pattern-string notation, see “Pattern String Symbols” on page 156.</td>
</tr>
<tr>
<td>timezone</td>
<td>String  Optional. Time zone in which you want the output date and time expressed. Specify a time zone code as shown in “Time Zones” on page 157 (for example, EST for Eastern Standard Time). If you do not specify timezone, the value of the server's &quot;user timezone&quot; property is used. If this property has not been set, GMT is used.</td>
</tr>
<tr>
<td>locale</td>
<td>String  Optional. Locale in which the date is to be expressed. For example, if locale is en (for English), the pattern EEE d MMM yyyy will produce Friday 23 August 2002, and the locale of fr (for French) will produce vendredi 23 août 2002.</td>
</tr>
</tbody>
</table>

Output Parameters

value  String  Current date in the format specified by pattern.
pub.date:getWorkingDays

WmPublic. Returns the number of working days between two dates.

The number of working days returned includes the startDate, but excludes the endDate.

Input Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>startDate</td>
<td>String Starting date and time.</td>
</tr>
<tr>
<td>endDate</td>
<td>String Ending date and time.</td>
</tr>
<tr>
<td>startDatePattern</td>
<td>Format in which the startDate parameter is to be specified (for example, yyyyMMdd HH:mm:ss.SSS). For pattern-string notation, see “Pattern String Symbols” on page 156.</td>
</tr>
<tr>
<td>endDatePattern</td>
<td>Format in which the endDate parameter is to be specified (for example, yyyyMMdd HH:mm:ss.SSS). For pattern-string notation, see “Pattern String Symbols” on page 156.</td>
</tr>
</tbody>
</table>

Output Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>workingDays</td>
<td>String Number of days between startDate and endDate excluding weekends and holidays.</td>
</tr>
</tbody>
</table>

Usage Notes

The pub.date:getWorkingDays service requires you to configure holidays and weekend days in the holidays.cnf configuration file in Integration Server_directory\Integration Server\packages\WmPublic\config directory. The pub.date:getWorkingDays service uses this configuration file to find the number of working days between two dates.

Note: If you make any changes to the holidays.cnf, you must reload the WmPublic package or restart Integration Server for the changes to take effect.

Parameter Settings for holidays.cnf file

The following table gives the parameter settings for the holidays.cnf file:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>holiday.format</td>
<td>The date format in which holidays are to be specified. The default format is MM/dd/yyyy.</td>
</tr>
<tr>
<td>holiday.&lt;number&gt;</td>
<td>Holidays in a year. No default values are set for the holiday parameter in the holidays.cnf file. For example, if July 4, 2009 and December 25, 2009 are holidays, then it can be specified as: holiday.1=07/04/2009 holiday.2=12/25/2009</td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>weekend.&lt;number&gt;</td>
<td>Weekends days. Valid values are sunday, monday, tuesday, wednesday, thursday, friday, and saturday. No default values are set for the weekend parameter in the holidays.cnf file. If Sunday and Saturday are weekends, then it can be specified as: weekend.1 weekend.2=saturday</td>
</tr>
</tbody>
</table>

**Note:** If invalid date or weekend is specified in the configuration file, the pub.date:getWorkingDays service will throw errors on execution.
You use the elements in the db folder to access JDBC-enabled databases.

**Note:** The webMethods JDBC Adapter also provides services that perform operations against JDBC-enabled databases. See the *webMethods JDBC Adapter Installation and User’s Guide* for information.
## Summary of Elements in this Folder

The following elements are available in this folder:

<table>
<thead>
<tr>
<th>Element</th>
<th>Package and Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pub.db:call</td>
<td>WmDB. Invokes a stored procedure on a target database. As an alternative to this service, consider using the services provided with the webMethods JDBC Adapter.</td>
</tr>
<tr>
<td>pub.db:clearTransaction</td>
<td>WmDB. Clears the transactional state within a database connection. As an alternative to this service, consider using the services provided with the webMethods JDBC Adapter.</td>
</tr>
<tr>
<td>pub.db:close</td>
<td>WmDB. Closes a specified database connection. As an alternative to this service, consider using the services provided with the webMethods JDBC Adapter.</td>
</tr>
<tr>
<td>pub.db:closeAll</td>
<td>WmDB. Closes all database connections that the session has opened. As an alternative to this service, consider using the services provided with the webMethods JDBC Adapter.</td>
</tr>
<tr>
<td>pub.db:commit</td>
<td>WmDB. Commits changes to a database. As an alternative to this service, consider using the services provided with the webMethods JDBC Adapter.</td>
</tr>
<tr>
<td>pub.db:connect</td>
<td>WmDB. Creates a connection to the database using the supplied JDBC URL, user name, and password. As an alternative to this service, consider using the services provided with the webMethods JDBC Adapter.</td>
</tr>
<tr>
<td>pub.db:delete</td>
<td>WmDB. Removes all rows in the specified table that meet the given criteria. As an alternative to this service, consider using the services provided with the webMethods JDBC Adapter.</td>
</tr>
<tr>
<td>pub.db:execSQL</td>
<td>WmDB. Executes the specified SQL statement. As an alternative to this service, consider using the services provided with the webMethods JDBC Adapter.</td>
</tr>
<tr>
<td>pub.db:getProcInfo</td>
<td>WmDB. Retrieves information about one or more stored procedures. As an alternative to this service, consider using the services provided with the webMethods JDBC Adapter.</td>
</tr>
<tr>
<td>pub.db:getProcs</td>
<td>WmDB. Retrieves the names of stored procedures for the specified database. As an alternative to this service, consider using the services provided with the webMethods JDBC Adapter.</td>
</tr>
<tr>
<td>pub.db:getTableInfo</td>
<td>WmDB. Retrieves information about columns in the specified table. As an alternative to this service, consider using the services provided with the webMethods JDBC Adapter.</td>
</tr>
</tbody>
</table>
### pub.db:getTables

WmDB. Retrieves the names of tables in the specified database and schema. As an alternative to this service, consider using the services provided with the webMethods JDBC Adapter.

### pub.db:insert

WmDB. Inserts one or more rows into the specified table. As an alternative to this service, consider using the services provided with the webMethods JDBC Adapter.

### pub.db:query

WmDB. Retrieves all rows from the specified table that meet the given criteria. As an alternative to this service, consider using the services provided with the webMethods JDBC Adapter.

### pub.db:rollback

WmDB. Discards changes to a database. As an alternative to this service, consider using the services provided with the webMethods JDBC Adapter.

### pub.db:startTransaction

WmDB. Begins a transaction on a database connection. As an alternative to this service, consider using the services provided with the webMethods JDBC Adapter.

### pub.db:update

WmDB. Updates all rows in a table that meet the given criteria. Rows are updated with the supplied new data. As an alternative to this service, consider using the services provided with the webMethods JDBC Adapter.

### pub.db:call

WmDB. Invokes a stored procedure on a target database. As an alternative to this service, consider using the services provided with the webMethods JDBC Adapter.

**Input Parameters**

You may specify the connection parameters in one of the following ways:

- `$dbAlias`
- `$dbURL`, `$dbUser`, `$dbPass`, `$dbDriver`
- `$dbConnection`

**$dbAlias**  
*String* Optional. Alias of the database on which you want to execute the stored procedure.

**$dbURL**  
*String* Optional. JDBC URL that identifies the database resource.

**$dbUser**  
*String* Optional. User name to use to log into the database.

**$dbPass**  
*String* Optional. Password for the user specified in `$dbUser`.

**$dbDriver**  
*String* Optional. Name of the JDBC driver to use.
$\textit{dbConnection}$ \hspace{1cm} \texttt{com.wm.app.b2b.server.DBConnection} Optional. Connection object returned by \texttt{pub.db:connect}.

$\textit{dbCatalog}$ \hspace{1cm} \texttt{String} Optional. Name of the database’s system catalog. Include this parameter if your DBMS supports distributed databases and you want to invoke a stored procedure from a database other than the one to which you are connected.

If you are not using a distributed database system, you do not need to specify this parameter.

If you are running against DB2, use this parameter to specify the stored procedure’s location.

$\textit{dbSchemaPattern}$ \hspace{1cm} \texttt{String} Optional. Name of the schema to which the stored procedure belongs.

If your database supports pattern-matching on schemas, you may specify the schema name with a pattern-matching string, where \_ represents a single character and \% represents any string of characters. For example, the value of \texttt{HR\%} would represent any schema beginning with characters HR.

If you are running against DB2, you use this parameter to specify the stored procedure’s AuthID.

$\textit{dbProc}$ \hspace{1cm} \texttt{String} The name of the stored procedure you want to invoke.

$\textit{dbProcSig}$ \hspace{1cm} \texttt{Document List} Optional. Set of parameters containing information about the stored procedure you want to invoke.

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>\textit{name}</td>
<td>\texttt{String} Parameter name defined in the stored procedure.</td>
</tr>
<tr>
<td>\textit{sqlType}</td>
<td>\texttt{String} Type of procedure parameter for \textit{name} as defined in the database. Set to one of the following values:</td>
</tr>
<tr>
<td>BIT</td>
<td>TINYINT</td>
</tr>
<tr>
<td>SMALLINT</td>
<td>INTEGER</td>
</tr>
<tr>
<td>BIGINT</td>
<td>FLOAT</td>
</tr>
<tr>
<td>REAL</td>
<td>DOUBLE</td>
</tr>
<tr>
<td>NUMERIC</td>
<td>DECIMAL</td>
</tr>
<tr>
<td>CHAR</td>
<td>VARCHAR</td>
</tr>
<tr>
<td>LONGVARCHAR</td>
<td>DATE</td>
</tr>
<tr>
<td>TIME</td>
<td>TIMESTAMP</td>
</tr>
<tr>
<td>BINARY</td>
<td>VARBINARY</td>
</tr>
<tr>
<td>LONGVARBINARY</td>
<td>NULL</td>
</tr>
</tbody>
</table>
**Output Parameters**

$\text{dbMessage}$ **String** Conditional. Message indicating the success or failure of the operation.

**Usage Notes**

The output will also contain output parameters and procedure return values (the return value is called RETURN_VALUE).

### pub.db:clearTransaction

WmDB. Clears the transactional state within a database connection. As an alternative to this service, consider using the services provided with the webMethods JDBC Adapter.

**Input Parameters**

You may specify the connection parameters in one of the following ways:

- $\text{db Alias}$
- $\text{db URL, db User, db Pass, db Driver}$
- $\text{db Connection}$
$dbAlias String Optional. Alias of the database connection on which you want to clear the transactional state. The alias is passed automatically if the database is connected.

$dbURL String Optional. JDBC URL that identifies the database resource.

$dbUser String Optional. User name to use to log into the database.

$dbPass String Optional. Password for the user.

$dbDriver String Optional. Name of the JDBC driver to use.

$dbConnection com.wm.app.b2b.server.DBConnection Optional. Connection object returned by pub.db:connect.

Output Parameters

$dbMessage String A message indicating the success or failure of the operation.

Usage Notes

On some databases, exceptional conditions within transactions will automatically abort the entire transaction. When this happens, the standard commit/rollback operations are meaningless because there is no current transaction. If this occurs, use the clearTransaction service to clear the transactional state and prepare for a new transaction. You should only use this service if you have begun a transaction and cannot end it with a standard commit or rollback.

The clearTransaction service does not involve a database operation; it is entirely internal to the webMethods Integration Server.

pub.db:close

WmDB. Closes a specified database connection. As an alternative to this service, consider using the services provided with the webMethods JDBC Adapter.

Input Parameters

You may specify the connection parameters in one of the following ways:

- $dbAlias
- $dbURL, $dbUser, $dbPass, $dbDriver
- $dbConnection

$dbAlias String Optional. Database alias.

$dbURL String Optional. JDBC URL that identifies the database resource.

$dbUser String Optional. User name to use to log into the database.

$dbPass String Optional. Password for the user.
pub.db:closeAll

WmDB. Closes all database connections that the session has opened. As an alternative to this service, consider using the services provided with the webMethods JDBC Adapter.

**Input Parameters**

None.

**Output Parameters**

$dbMessage  
String  Message indicating the success or failure of the operation.

pub.db:commit

WmDB. Commits changes to a database. As an alternative to this service, consider using the services provided with the webMethods JDBC Adapter.

**Input Parameters**

You may specify the connection parameters in one of the following ways:

- $dbAlias
- $dbURL, $dbUser, $dbPass, $dbDriver
- $dbConnection

$dbAlias  
String  Optional. Alias of the database on which you want to commit changes. The alias is passed automatically if the database is connected.
### pub.db:connect

WmDB. Creates a connection to the database using the supplied JDBC URL, user name, and password. As an alternative to this service, consider using the services provided with the webMethods JDBC Adapter.

You can also specify a JDBC driver specific to the database.

#### Input Parameters

You may specify the connection parameters in one of the following ways:

- `$dbAlias`
- `$dbURL`, `$dbUser`, `$dbPass`, `$dbDriver`
- `$dbURL`, `$dbDriver`, `$dbProperties`

- **$dbAlias**
  - `String` Optional. Database alias.

- **$dbURL**
  - `String` Optional. JDBC URL that identifies the database resource.

- **$dbUser**
  - `String` Optional. User name to use to log into the database.

- **$dbPass**
  - `String` Optional. Password for the user.

- **$dbDriver**
  - `String` Optional. Name of the JDBC driver to use.
$\text{dbProperties}$

**Document** Optional. Set of connection parameters that are to be used to make the database connection. Within $\text{dbProperties}$, key names represent the names of the connection parameters that are to be used to establish the connection, and the value of a key specifies the value of that particular parameter.

In most cases, you will include the keys user and password in $\text{dbProperties}$ to specify the user name and password parameters that are to be used to connect to the database. You may include additional parameters as needed.

The following example shows how $\text{dbProperties}$ would look if you wanted to set the weblogic.codeset parameter to GBK in order to extract Unicode data out of the database:

<table>
<thead>
<tr>
<th>Key</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>user</td>
<td>dbu</td>
</tr>
<tr>
<td>password</td>
<td>dbu</td>
</tr>
<tr>
<td>weblogic.codeset</td>
<td>GBK</td>
</tr>
</tbody>
</table>

**Output Parameters**

$\text{dbConnection}$  
com.wm.app.b2b.server.DBCollection Connection object.

$\text{dbMessage}$  
String Message indicating the success or failure of the operation.

**Usage Notes**

Database connections opened by pub.db:connect are associated with the current session.

Multiple attempts to connect to the same database by the same client will result in the same connection being reused. This means that if client A and client B request connections to the same database, they each get their own new connection. If client A makes another call to pub.db:connect, the previous connection is reused. Associating the database connection with the client session prevents remote clients from having to reconnect repeatedly to a target database.

Connections are not pooled or shared across sessions. Unless explicitly closed (by calling pub.db:close or pub.db:closeAll), connections associated with a session are closed when the session is flushed from memory. This happens at a regular interval, which can be configured using the Integration Server Administrator. For more information about setting the session time-out limit, see webMethods Integration Server Administrator’s Guide.
pub.db:delete

WmDB. Removes all rows in the specified table that meet the given criteria. As an alternative to this service, consider using the services provided with the webMethods JDBC Adapter.

Input Parameters

You may specify the connection parameters in one of the following ways:

- `$dbAlias`
- `$dbURL`, `$dbUser`, `$dbPass`, `$dbDriver`
- `$dbConnection`

$dbAlias

String Optional. Database alias.

$dbURL

String Optional. JDBC URL that identifies the database resource.

$dbUser

String Optional. User name to use to log into the database.

$dbPass

String Optional. Password for the user.

$dbDriver

String Optional. Name of the JDBC driver to use.

$dbConnection

com.wm.app.b2b.server.DBConnection Optional. Connection object returned by `pub.db:connect`.

$dbCatalog

String Optional. Name of the database's system catalog. Include this parameter if your DBMS supports distributed databases and you want to delete rows from a table that is not in the database to which you are connected.

If you are not using a distributed database system or if you want to delete rows from the database to which you are connected, you do not need to specify this parameter.

If you are running against DB2, use this parameter to specify the database location.

$dbSchemaPattern

String Optional. Name of the schema to which the table belongs.

If your database supports pattern-matching on schemas, you may specify the schema name with a pattern-matching string, where _ represents a single character and % represents any string of characters. For example, the value HR% would represent any schema beginning with the characters HR.

If you are running against DB2, you use this parameter to specify the table's AuthID.

$dbTable

String Name of the table to remove rows from.
$data  Document  Optional. Criteria that the rows to delete must meet.

Important! If no criteria are provided, all rows are deleted from the table.

Output Parameters

$updateCount  String  Number of rows deleted.
$dbMessage  String  Conditional. Message indicating the success or failure of the operation.

pub.db:execSQL

WmDB. Executes the specified SQL statement. As an alternative to this service, consider using the services provided with the webMethods JDBC Adapter.

The service does not perform any parsing on the SQL statement.

Input Parameters

$dbAlias  String  Optional. Database alias.
$dbURL  String  Optional. JDBC URL that identifies the database resource.
$dbUser  String  Optional. User name to use to log into the database.
$dbPass  String  Optional. Password for the user.
$dbDriver  String  Optional. Name of the JDBC driver to use.
$dbConnection  com.wm.app.b2b.server.DBConnection  Optional. Connection object returned by pub.db:connect.
$dbCatalog  String  Optional. Name of the database’s system catalog. Include this parameter if your DBMS supports distributed databases and you want to retrieve information from a database to which you are not currently connected.

If you are not using a distributed database system, you do not need to specify this parameter.

If you are running against DB2, use this parameter to specify the database location.
$dbSchemaPattern  
**String**  Optional. Name of the schema to which the table belongs.

If your database supports pattern-matching on schemas, you may specify the schema name with a pattern-matching string, where _ represents a single character and % represents any string of characters. For example, the value HR% would represent any schema beginning with the characters HR.

If you are running against DB2, you use this parameter to specify the table’s AuthID.

$dbSQL  
**String**  SQL statement to execute.

$dbProcessEsc  
**String**  Optional. Flag that indicates whether JDBC SQL escapes will be processed. These escapes allow database-independent access to database-dependent functionality. For example, different dialects of SQL have different syntax for date literals. Using a JDBC escape, you can encode a date literal in a SQL string that should work on any database. Documentation on JDBC SQL escapes is widely available.

Set to:
- true to process JDBC SQL escapes. This is the default.
- false to skip processing JDBC SQL escapes.

$dbProcessReporter  
**String**  Optional. Flag that indicates whether reporter tags (for example, %value xxx%) will be processed in the SQL. Including these tokens in your SQL allows dynamic construction of complex SQL statements, at the possible expense of some execution speed.

Set to:
- true to process tags.
- false to ignore tags. This is the default.

$dbParamValues  
**Object List**  Optional. If the "?" parameters in the SQL statement are not supplied indirectly (with the $dbParamNames parameter), they can be supplied directly via this parameter. See “Usage Notes” on page 181 below. Objects in $dbParamValues can be of any type.

$dbParamNames  
**String List**  Optional. Names of any "?" parameters in the SQL. See “Usage Notes” on page 181 below.

$dbParamTypes  
**String List**  Optional. SQL type names for each parameter. Use type names from the JDBC 1.2 specification ("INTEGER", "VARCHAR", etc.).
Output Parameters

<table>
<thead>
<tr>
<th>Key</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$dbSQL</td>
<td>SELECT * FROM royalties WHERE pub_id = ? and roy_amt &gt; ?</td>
<td>SQL query to execute.</td>
</tr>
</tbody>
</table>
| $dbParamNames | pub_id  
             | roy_amt                                                | Pipeline items to use for the host variables. |
| $dbParamTypes | varchar  
             | integer                                                | SQL types for the host variables.            |

Usage Notes

This service does not support updates from a web browser or HTML form.

You may specify the connection parameters in one of the following ways:

- $dbAlias
- $dbURL, $dbUser, $dbPass, $dbDriver
- $dbConnection

SQL supports host variables ("?") in statements to be executed. Because the pipeline is based on named values and individual host variables are not named, $dbParamNames and $dbParamTypes are used to supply an index-to-name mapping for each SQL statement executed. For example, consider the following SQL query:

SELECT * FROM royalties WHERE pub_id = ? and roy_amt > ?

To execute this SQL query, you could supply the following values to the pub.db:execSQL service:

```sql
$dbSQL = SELECT * FROM royalties WHERE pub_id = ? and roy_amt > ?
```

```sql
$dbParamNames = pub_id  
             roy_amt                                                
```

```sql
$dbParamTypes = varchar  
             integer                                                
```
Example: Consider the following SQL query, which contains an `INSERT` with three host variables:

```
INSERT INTO books VALUES (?, ?, ?)
```

To execute this SQL query, you could supply the following values to the `pub.db:execSQL` service:

<table>
<thead>
<tr>
<th>Key</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$dbSQL</td>
<td>INSERT INTO books VALUES (?, ?, ?)</td>
<td>SQL query to execute.</td>
</tr>
</tbody>
</table>
| $dbParamNames | book_id
             | pub_id
             | book_title | Pipeline items to use for the host variables. |
| $dbParamTypes  | varchar
             | varchar
             | varchar | SQL types for the host variables. |
| book_id   | B234                      | Values for the host variables. |
| pub_id    | P1053                     | Values for the host variables. |
| book_title | The Importance of Being Earnest | Values for the host variables. |

**Note:** The SQL type names used in the examples are defined in the `java.sql.Types` and `SQL92`. Even if you used an Oracle database, which calls long string types "varchar2," you would call them `varchar`. The standard names from `SQL92` will be mapped into database-specific type names.
**pub.db:getProcInfo**

WmDB. Retrieves information about one or more stored procedures. As an alternative to this service, consider using the services provided with the webMethods JDBC Adapter.

**Input Parameters**

You may specify the connection parameters in one of the following ways:

- $dbAlias
- $dbURL, $dbUser, $dbPass, $dbDriver
- $dbConnection

- **$dbAlias**  
  String Optional. Database alias.

- **$dbURL**  
  String Optional. JDBC URL that identifies the database resource.

- **$dbUser**  
  String Optional. User name to use to log into the database.

- **$dbPass**  
  String Optional. Password for the user.

- **$dbDriver**  
  String Optional. Name of the JDBC driver to use.

- **$dbConnection**  
  com.wm.app.b2b.server.DBConnection Optional. Connection object returned by `pub.db:connect`.

- **$dbCatalog**  
  String Optional. Name of the database's system catalog. Include this parameter if your DBMS supports distributed databases and you want to retrieve information about a stored procedure that is not in the database to which you are currently connected.

  If you are not using a distributed database system, you do not need to specify this parameter.

  If you are running against DB2, use this parameter to specify the stored procedure's location.

- **$dbSchemaPattern**  
  String Optional. Name of the schema to which the table belongs.

  If your database supports pattern-matching on schemas, you may specify the schema name with a pattern-matching string, where _ represents a single character and % represents any string of characters. For example, the value `HR%` would represent any schema beginning with the characters HR.

  If you are running against DB2, you use this parameter to specify the stored procedure's AuthID.

- **$dbProc**  
  String Name of the procedure about which you want information.
Output Parameters

This service returns one document (IData object) for each item in the stored procedure’s signature that matches the specified input criteria. Each document contains information about the signature item. The document’s key will be the same as the signature item’s name. For a description of what information is supplied by your database, see java.sql.DatabaseMetaData.getProcedureColumns in your JDBC documentation.

pub.db:getProcs

WmDB. Retrieves the names of stored procedures for the specified database. As an alternative to this service, consider using the services provided with the webMethods JDBC Adapter.

Input Parameters

You may specify the connection parameters in one of the following ways:

- $dbAlias
- $dbURL, $dbUser, $dbPass, $dbDriver
- $dbConnection

$dbAlias String Optional. Database alias.
$dbURL String Optional. JDBC URL that identifies the database resource.
$dbUser String Optional. User name to use to log into the database.
$dbPass String Optional. Password for the user.
$dbDriver String Optional. Name of the JDBC driver to use.
$dbConnection com.wm.app.b2b.server.DBConnection Optional. Connection object returned by pub.db:connect.
$dbCatalog String Optional. Name of the database’s system catalog. Include this parameter if your DBMS supports distributed databases and you want to retrieve a list of stored procedures from a database other than the one to which you are connected.

If you are not using a distributed database system, you do not need to specify this parameter.

If you are running against DB2, use this parameter to specify the database location.
Output Parameters

This service returns one document (IData object) for each stored procedure that matches the specified input criteria. Each document contains information about a stored procedure. The document's key will be the same as the stored procedure name. For a description of what information is supplied by your database, see java.sql.DatabaseMetaData.getProcedures in your JDBC documentation.

**pub.db:getTableInfo**

WmDB. Retrieves information about columns in the specified table. As an alternative to this service, consider using the services provided with the webMethods JDBC Adapter.

**Input Parameters**

You may specify the connection parameters in one of the following ways:

- $dbAlias
- $dbURL, $dbUser, $dbPass, $dbDriver
- $dbConnection

$dbAlias String Optional. Database alias.
$dbURL String Optional. JDBC URL that identifies the database resource.
$dbUser String Optional. User name to use to log into the database.
$dbPass String Optional. Password for the user.
$dbDriver String Optional. Name of the JDBC driver to use.
Output Parameters

This service returns one document (IData object) for each column that matches the specified input criteria. Each document contains information about a column. The document’s key will be the same as the column name.

Usage Notes

This service accepts input from a web browser or HTML form.
**pub.db:getTables**

WmDB. Retrieves the names of tables in the specified database and schema. As an alternative to this service, consider using the services provided with the webMethods JDBC Adapter.

**Input Parameters**

You may specify the connection parameters in one of the following ways:

- `$dbAlias`
- `$dbURL, $dbUser, $dbPass, $dbDriver`
- `$dbConnection`

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>$dbAlias</code></td>
<td>String</td>
<td>Optional. Database alias.</td>
</tr>
<tr>
<td><code>$dbURL</code></td>
<td>String</td>
<td>Optional. JDBC URL that identifies the database resource.</td>
</tr>
<tr>
<td><code>$dbUser</code></td>
<td>String</td>
<td>Optional. User name to use to log into the database.</td>
</tr>
<tr>
<td><code>$dbPass</code></td>
<td>String</td>
<td>Optional. Password for the user.</td>
</tr>
<tr>
<td><code>$dbDriver</code></td>
<td>String</td>
<td>Optional. Name of the JDBC driver to use.</td>
</tr>
<tr>
<td><code>$dbConnection</code></td>
<td>com.wm.app.b2b.server.DBConnection</td>
<td>Optional. Connection object returned by <code>pub.db:connect</code>.</td>
</tr>
<tr>
<td><code>$dbCatalog</code></td>
<td>String</td>
<td>Optional. Name of the database's system catalog. Include this parameter if your DBMS supports distributed databases and you want information from a database that is not the one to which you are connected. If you are not using a distributed database system or you want information about the database to which you are connected, you do not need to specify this parameter. If you are running against DB2, use this parameter to specify the database location.</td>
</tr>
<tr>
<td><code>$dbSchemaPattern</code></td>
<td>String</td>
<td>Optional. Name of the schema for which you want the names of tables. If your database supports pattern-matching on schemas, you may specify a pattern-matching string for the schema name, where _ represents a single character and % represents any string of characters. For example, the value <code>HR%</code> would represent any schema beginning with the characters HR. If you want the table names from all schemas, set <code>$dbSchemaPattern</code> to null. If you are running against DB2, you use this parameter to specify the table's AuthID.</td>
</tr>
</tbody>
</table>
$dbTableNamePattern  String  Optional. Pattern string describing the tables whose names you want to retrieve.

If your database supports pattern-matching on schemas, you may specify a pattern-matching string, where _ represents a single character and % represents any string of characters. For example, the value HR% would represent any table name beginning with the characters HR.

If you want all table names, set $dbTableNamePattern to null.

$dbTableTypeList  String List  Optional. Set of parameters specifying the types of tables whose names you want to retrieve. Common JDBC table types include: TABLE, VIEW, SYSTEM TABLE, ALIAS, and SYNONYM. Check your driver documentation for others.

Output Parameters

This service returns one document (IData object) for each table that matches the specified input criteria. Each document contains information about a table. The document’s key will be the same as the table name.

Usage Notes

This service accepts input from a web browser or HTML form.

pub.db:insert

WmDB. Inserts one or more rows into the specified table. As an alternative to this service, consider using the services provided with the webMethods JDBC Adapter.

Input Parameters

You may specify the connection parameters in one of the following ways:

- $dbAlias
- $dbURL, $dbUser, $dbPass, $dbDriver
- $dbConnection

$dbAlias  String  Optional. Database alias.
$dbURL  String  Optional. JDBC URL that identifies the database resource.
$dbUser  String  Optional. User name to use to log into the database.
$dbPass  String  Optional. Password for the user.
$dbDriver  String  Optional. Name of the JDBC driver to use.
$dbConnection  com.wm.app.b2b.server.DBCConnection  Optional. Connection object returned by pub.db:connect.
$dbCatalog  
**String**  
Optional. Name of the database's system catalog. Include this parameter if your DBMS supports distributed databases and you want to insert rows into a table that is not in the database to which you are connected.

If you are not using a distributed database system or if you want to insert rows into the database to which you are connected, you do not need to specify this parameter.

If you are running against DB2, use this parameter to specify the database location.

$dbSchemaPattern  
**String**  
Optional. Name of the schema to which the table belongs.

If your database supports pattern-matching on schemas, you may specify the schema name with a pattern-matching string, where _ represents a single character and % represents any string of characters. For example, the value `HR%` would represent any schema beginning with the characters HR.

If you are running against DB2, you use this parameter to specify the table's AuthID.

$dbTable  
**String**  
Name of table in which you want to insert rows.

$dbRollbackOnFail  
**String**  
Optional. Flag that determine whether changes are committed if a failure occurs while processing multiple inserts. 
Set to:

- `true` to undo changes on failure.
- `false` to commit changes on failure. This is the default.

$data  
**Document** or Document List  
Optional. Data to insert.

Output Parameters

$updateCount  
**String**  
Number of rows the service inserted.

$failCount  
**String**  
Number of rows the service failed to insert.

$errors  
**Document**  
Conditional. Error messages generated during service execution.

$dbMessage  
**String**  
Conditional. Message indicating the success or failure of the operation.

Usage Notes

This service accepts input from a web browser or HTML form.
**pub.db:query**

WmDB. Retrieves all rows from the specified table that meet the given criteria. As an alternative to this service, consider using the services provided with the webMethods JDBC Adapter.

**Input Parameters**

You may specify the connection parameters in one of the following ways:

- $dbAlias
- $dbURL, $dbUser, $dbPass, $dbDriver
- $dbConnection

```plaintext
$dbAlias String Optional. Database alias.
$dbURL String Optional. JDBC URL that identifies the database resource.
$dbUser String Optional. User name to use to log into the database.
$dbPass String Optional. Password for the user.
$dbDriver String Optional. Name of the JDBC driver to use.
$dbConnection com.wm.app.b2b.server.DBConnection Optional. Connection object returned by pub.db:connect.
$dbCatalog String Optional. Name of the database's system catalog. Include this parameter if your DBMS supports distributed databases and you want to query a table that is not in the database to which you are connected.

If you are not using a distributed database system or if you want to query a table in the database to which you are connected, you do not need to specify this parameter.

If you are running against DB2, use this parameter to specify the database location.

$dbSchemaPattern String Optional. Name of the schema to which the table belongs.

If your database supports pattern-matching on schemas, you may specify the schema name with a pattern-matching string, where _ represents a single character and % represents any string of characters. For example, the value HR% would represent any schema beginning with the characters HR.

If you are running against DB2, you use this parameter to specify the table's AuthID.

$dbTable String Name of table to query.
$data Document Optional. Criteria that the rows to retrieve must meet.
Output Parameters

\textit{results} \quad \texttt{com.wm.util.Table} \quad \text{Conditional. Results of the query. The Integration Server recognizes and treats this parameter as a Document List at run time.}

\textit{$\$dbMessage} \quad \texttt{String} \quad \text{Conditional. Message indicating the success or failure of an operation.}

\textit{$\$rowCount} \quad \texttt{String} \quad \text{Conditional. Number of rows for the table that meet the criteria specified in $data$.}

Usage Notes

This service accepts input from a web browser or HTML form.

\textbf{pub.db:rollback}

\text{WmDB. Discards changes to a database. As an alternative to this service, consider using the services provided with the webMethods JDBC Adapter.}

Input Parameters

You may specify the connection parameters in one of the following ways:

- \textit{$\$dbAlias}
- \textit{$\$dbURL, $\$dbUser, $\$dbPass, $\$dbDriver}
- \textit{$\$dbConnection}

\textit{$\$dbAlias} \quad \texttt{String} \quad \text{Optional. Alias of the database for which you want to discard changes. This information is passed automatically.}

\textit{$\$dbURL} \quad \texttt{String} \quad \text{Optional. JDBC URL that identifies the database resource.}

\textit{$\$dbUser} \quad \texttt{String} \quad \text{Optional. User name to use to log into the database.}

\textit{$\$dbPass} \quad \texttt{String} \quad \text{Optional. Password for the user.}

\textit{$\$dbDriver} \quad \texttt{String} \quad \text{Optional. Name of the JDBC driver to use.}

\textit{$\$dbConnection} \quad \texttt{com.wm.app.b2b.server.DBConnection} \quad \text{Optional. Connection object returned by \texttt{pub.db:connect}.}

Output Parameters

\textit{$\$dbMessage} \quad \texttt{String} \quad \text{Message indicating the success or failure of the operation.}

Usage Notes

This service throws an exception if an error occurs when discarding changes to the database. The most common reason for this error is that no transaction has been started (see \texttt{pub.db:startTransaction}).
**pub.db:startTransaction**

WmDB. Begins a transaction on a database connection. As an alternative to this service, consider using the services provided with the webMethods JDBC Adapter.

**Input Parameters**

You may specify the connection parameters in one of the following ways:

- `$dbAlias`
- `$dbURL, $dbUser, $dbPass, $dbDriver`
- `$dbConnection`

$\text{dbAlias}$ **String** Optional. Alias of the database for which you want to start the transaction. This information is passed automatically.

$\text{dbURL}$ **String** Optional. JDBC URL that identifies the database resource.

$\text{dbUser}$ **String** Optional. User name to use to log into the database.

$\text{dbPass}$ **String** Optional. Password for the user.

$\text{dbDriver}$ **String** Optional. Name of the JDBC driver to use.

$\text{dbConnection}$ **com.wm.app.b2b.server.DBConnection** Optional. Connection object returned by `pub.db:connect`.

**Output Parameters**

$\text{dbMessage}$ **String** Message indicating the success or failure of the operation.

**Usage Notes**

By default, all database connections are opened in "auto commit" mode, meaning the results of a operation are automatically committed to the database when that operation succeeds. To use a connection in a transactional context, you must first call `pub.db:startTransaction` to take that connection out of "auto commit" mode.

This service returns an exception if an error occurs when starting the new transaction. Common reasons for an error when starting a new transaction are:

- A transaction is already in progress (see `pub.db:commit, pub.db:rollback`, or `pub.db:clearTransaction`).
- The target database does not support transactions.

After a transaction has been started, it must be terminated with a call to either `pub.db:commit` (to save all changes to the database) or `pub.db:rollback` (to discard changes).
**pub.db:update**

WmDB. Updates all rows in a table that meet the given criteria. Rows are updated with the supplied new data. As an alternative to this service, consider using the services provided with the webMethods JDBC Adapter.

**Input Parameters**

You may specify the connection parameters in one of the following ways:

- **$dbAlias**
- **$dbURL, $dbUser, $dbPass, $dbDriver**
- **$dbConnection**

**$dbAlias**  
String Optional. Database alias.

**$dbURL**  
String Optional. JDBC URL that identifies the database resource.

**$dbUser**  
String Optional. User name to use to log into the database.

**$dbPass**  
String Optional. Password for the user.

**$dbDriver**  
String Optional. Name of the JDBC driver to use.

**$dbConnection**  
com.wm.app.b2b.server.DBConnection Optional. Connection object returned by **pub.db:connect**.

**$dbCatalog**  
String Optional. Name of the database’s system catalog. Include this parameter if your DBMS supports distributed databases and you want to update rows in a table that is not in the database to which you are connected.

If you are not using a distributed database system or if you want to update rows in the database to which you are connected, you do not need to specify this parameter.

If you are running against DB2, you use this parameter to specify the database location.

**$dbSchemaPattern**  
String Optional. Name of the schema to which the table belongs.

If your database supports pattern-matching on schemas, you may specify the schema name with a pattern-matching string, where _ represents a single character and % represents any string of characters. For example, the value HR% would represent any schema beginning with the characters HR.

If you are running against DB2, you use this parameter to specify the table’s AuthID.

**$dbTable**  
String Name of table to update.
Output Parameters

$criteria  Document Criteria that the rows to update must meet.

Important! If no criteria are provided, all rows are updated.

$set  Document New data with which to update rows.

$updateCount  String Number of rows updated.
$dbMessage  String Conditional. Message indicating the operation failed.
Document Folder

You use the elements in the document folder to perform operations on documents in the pipeline.
Summary of Elements in this Folder

The following elements are available in this folder:

<table>
<thead>
<tr>
<th>Element</th>
<th>Package and Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pub.document:deleteDocuments</td>
<td>WmPublic. Deletes the specified documents from a set of documents.</td>
</tr>
<tr>
<td>pub.document:documentListToDocument</td>
<td>WmPublic. Constructs a document (an IData object) from a document list (an IData[ ]) by generating key/value pairs from the values of two elements that you specify in the document list.</td>
</tr>
<tr>
<td>pub.document:documentToBytes</td>
<td>WmPublic. Converts a document to an array of bytes.</td>
</tr>
<tr>
<td>pub.document:documentToDocumentList</td>
<td>WmPublic. Expands the contents of a document into a list of documents.</td>
</tr>
<tr>
<td>pub.document:documentToXMLValues</td>
<td>WmPublic. Converts a document (IData object) to a String by encoding it in the webMethods XMLValues format.</td>
</tr>
<tr>
<td>pub.document:groupDocuments</td>
<td>WmPublic. Groups a set of documents based on specified criteria.</td>
</tr>
<tr>
<td>pub.document:searchDocuments</td>
<td>WmPublic. Searches a set of documents for entries matching a set of Criteria.</td>
</tr>
<tr>
<td>pub.document:sortDocuments</td>
<td>WmPublic. Sorts a set of input documents based on the specified sort criteria.</td>
</tr>
<tr>
<td>pub.document:XMLValuesToDocument</td>
<td>WmPublic. Decodes a String containing an XMLValues-encoded document and produces a document (IData object).</td>
</tr>
</tbody>
</table>
**pub.document:bytesToDocument**

WmPublic. Converts an array of bytes to a document. This service can only be used with byte arrays created by executing the `pub.document:documentToBytes` service.

**Input Parameters**

- **documentBytes** (Object): An array of bytes (byte[]) to convert to a document.
  - If `documentBytes` is null, the service does not return a document or an error message.
  - If `documentBytes` is not a byte array, the service throws a service exception.
  - If `documentBytes` is zero-length, the service produces an empty document.

**Output Parameters**


**Usage Notes**

Use this service with the `pub.document:documentToBytes` service, which converts a document into a byte array. You can pass the resulting byte array to the `pub.document:bytesToDocument` service to convert it back into the original document.

In order for the document-to-bytes-to-document conversion to work, the entire content of the document must be serializable. Every object in the document must be of a data type known to Integration Server, or it must support the java.io.Serializable interface.

If Integration Server encounters an unknown object in the document that does not support the java.io.Serializable interface, that object's value will be lost. It will be replaced with a string containing the object's class name.

**pub.document:deleteDocuments**

WmPublic. Deletes the specified documents from a set of documents.

**Input Parameters**

- **documents** (Document List): Set of documents that contain the documents you want to delete.

- **indices** (String List): Index values of documents to be deleted from the `documents` parameter document list.
Output Parameters

<table>
<thead>
<tr>
<th>documents</th>
<th>Document List</th>
<th>List of documents whose indices do not match the values in indices parameter.</th>
</tr>
</thead>
<tbody>
<tr>
<td>deletedDocuments</td>
<td>Document List</td>
<td>List of deleted documents.</td>
</tr>
</tbody>
</table>

Usage Notes

The pub.document:deleteDocuments service returns an error if the indices parameter value is less than zero or more than the number of documents in the documents input parameter.

pub.document:documentListToDocument

WmPublic. Constructs a document (an IData object) from a document list (an IData[]) by generating key/value pairs from the values of two elements that you specify in the document list.

Input Parameters

<table>
<thead>
<tr>
<th>documentList</th>
<th>Document List</th>
<th>Set of documents (IData[]) that you want to transform into a single document (IData object).</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>String</td>
<td>Name of the element in the documentList parameter whose value provides the name of each key in the resulting document.</td>
</tr>
<tr>
<td>value</td>
<td>String</td>
<td>Name of the element in the documentList parameter whose values will be assigned to the keys specified in name. This element can be of any data type.</td>
</tr>
</tbody>
</table>

Output Parameters

| document | Document | Document (IData object) containing the key/value pairs generated from the documentList parameter. |

Usage Notes

The following example illustrates how the documentListToDocument service would convert a document list that contains three documents to a single document containing three key/value pairs. When you use the documentListToDocument service, you specify which two elements from the source list are to be transformed into the keys and values in the output.
document. In the following example, the values from the $pName$ elements in the source list are transformed into key names, and the values from the $pValue$ elements are transformed into the values for these keys.

A documentList containing these three documents:

<table>
<thead>
<tr>
<th>Key</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$pName$</td>
<td>$cx_timeout$</td>
</tr>
<tr>
<td>$pValue$</td>
<td>1000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Key</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$pName$</td>
<td>$cx_max$</td>
</tr>
<tr>
<td>$pValue$</td>
<td>2500</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Key</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$pName$</td>
<td>$cx_min$</td>
</tr>
<tr>
<td>$pValue$</td>
<td>10</td>
</tr>
</tbody>
</table>

Would be converted to a document containing these three key:

<table>
<thead>
<tr>
<th>Key</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$cx_timeout$</td>
<td>1000</td>
</tr>
<tr>
<td>$cx_max$</td>
<td>2500</td>
</tr>
<tr>
<td>$cx_min$</td>
<td>10</td>
</tr>
</tbody>
</table>

**pub.document:documentToBytes**

WmPublic. Converts a document to an array of bytes.

**Input Parameters**

$document$ Document (IData object) to convert to bytes.

- If $document$ is null, the service does not return an output or an error message.
- If $document$ is not a document (IData), the service throws a service exception.
- If $document$ contains no elements, the service produces a zero-length byte array.
Output Parameters

*documentBytes Object* A serialized representation of the document as an array of bytes (byte[]).

Usage Notes

Use the `pub.document:documentToBytes` service with the `pub.document:bytesToDocument` service, which converts the byte array created by this service back into the original document.

The `pub.document:documentToBytes` service is useful when you want to write a document to a file (using the `pub.file:bytesToFile` service), an input stream (using the `pub.io:bytesToStream` service), or a cache (using the `pub.cache:put` service).

In order for the document-to-bytes-to-document conversion to work, the entire content of the document must be serializable. Every object in the document must be of a data type known to Integration Server, or it must support the java.io.Serializable interface. If Integration Server encounters an unknown object in the document that does not support the java.io.Serializable interface, that object’s value will be lost. Integration Server will replace it with a string containing the object’s class name.

Example

This example describes how to use the `pub.document:documentToBytes` and `pub.document:bytesToDocument` services to cache a document in the pipeline.

1. A document is not directly serializable, so you must first use the `pub.document:documentToBytes` service. Invoke the service and map the document to the `document` input parameter. This will add the output `documentBytes` to the pipeline.

2. Invoke `pub.cache:put` and map `documentBytes` to the `value` input parameter for that service. Set the `key` input parameter to a value that is meaningful to your application.
At another point in your application, you will need to retrieve the document you cached. You can do so by invoking the `pub.cache:get` service and supplying the same `key` input parameter as in step 2. The `value` output parameter that was added as output to the pipeline will contain the byte array from step 1.

Invoke `pub.document:bytesToDocument` and map the `value` output parameter to the `documentBytes` input parameter. This will add the output `document` to the pipeline, which will match the original document in step 1.
pub.document:documentToDocumentList

WmPublic. Expands the contents of a document into a list of documents.

Each key/value pair in the source document is transformed to a single document containing two keys (whose names you specify). These two keys will contain the key name and value of the original pair.

**Input Parameters**

- **document**  
  Document (IData object) to transform.
- **name**  
  String Name to assign to the key that will receive the key name from the original key/value pair. (In the example above, this parameter was set to pName.)
- **value**  
  String Name to assign to the key that will receive the value from the original key/value pair. (In the example above, this parameter was set to pValue.)

**Output Parameters**

- **documentList**  
  Document List List containing a document for each key/value pair in the document parameter. Each document in the list will contain two keys, whose names were specified by the name and value parameters. The values of these two keys will be the name and value (respectively) of the original pair.

**Usage Notes**

The following example shows how a document containing three keys would be converted to a document list containing three documents. In this example, the names pName and pValue are specified as names for the two new keys in the document list.
A document containing these three keys:

<table>
<thead>
<tr>
<th>Key</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>cx_timeout</td>
<td>1000</td>
</tr>
<tr>
<td>cx_max</td>
<td>2500</td>
</tr>
<tr>
<td>cx_min</td>
<td>10</td>
</tr>
</tbody>
</table>

Would be converted to a document list containing these three documents:

<table>
<thead>
<tr>
<th>Key</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>pName</td>
<td>cx_timeout</td>
</tr>
<tr>
<td>pValue</td>
<td>1000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Key</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>pName</td>
<td>cx_max</td>
</tr>
<tr>
<td>pValue</td>
<td>2500</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Key</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>pName</td>
<td>cx_min</td>
</tr>
<tr>
<td>pValue</td>
<td>10</td>
</tr>
</tbody>
</table>

**pub.document:documentToXMLValues**

WmPublic. Converts a document (IData object) to a String by encoding it in the webMethods XMLValues format.

**Input Parameters**

- **document** Document (IData object) to convert. This document can contain any number of other fields, lists, and other documents.

**Output Parameters**

- **xmlvalues** String String representation of the document parameter, encoded in the webMethods XMLValues format.

**Usage Notes**

To convert the encoded String back into an IData object, use the **pub.document:XMLValuesToDocument** service.
pub.document:groupDocuments

WmPublic. Groups a set of documents based on specified criteria.

**Input Parameters**

**documents**

*Document List* Set of documents to be grouped based on the specified criteria.

**groupCriteria**

*Document List* The criteria on which the input documents are to be grouped. Valid values for the *groupCriteria* parameter are:

- *key*. Key in the pipeline. The value for *key* can be a path expression. For example, "Family/Children[0]/BirthDate" retrieves the birthday of the first child from the input Family document list.

- *compareStringsAs*. Optional. Valid values for *compareStringsAs* are *string*, *numeric*, and *datetime*. The default value is *string*.

- *pattern*. Optional. *pattern* will be considered only if the *compareStringsAs* parameter is of type datetime. For information about using patterns, see “Time Zones” on page 157.

**Note:** If *key* is not found in all the input documents, the documents that do not match the *groupCriteria* are grouped together as a single group.

**Output Parameters**

**documentGroups**

*Document List* List of documents where each element represents a set of documents grouped based on the criteria specified.

**Usage Notes**

The following example illustrates how to specify the values for the *groupCriteria* parameter:

<table>
<thead>
<tr>
<th>key</th>
<th>compareStringsAs</th>
<th>pattern</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>string</td>
<td></td>
</tr>
<tr>
<td>age</td>
<td>numeric</td>
<td></td>
</tr>
<tr>
<td>birthdate</td>
<td>datetime</td>
<td>yyyy-MM-dd</td>
</tr>
</tbody>
</table>

The input documents will be grouped based on name, age, and birth date.
pub.document:insertDocument

WmPublic. Inserts a new document in a set of documents at a specified position.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>documents</td>
<td>Document List Set of documents in which a new document is to be inserted.</td>
</tr>
<tr>
<td>insertDocument</td>
<td>Document The new document to be inserted to the set of documents specified in the documents parameter.</td>
</tr>
<tr>
<td>index</td>
<td>String Optional. The position in the set which the document is to be inserted. The index parameter is zero-based. if the value for the index parameter is not specified, the document will be inserted at the end of the document list specified in the documents parameter.</td>
</tr>
</tbody>
</table>

**Output Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>documents</td>
<td>Document List Document list after inserting the new document.</td>
</tr>
</tbody>
</table>

pub.document:searchDocuments

WmPublic. Searches a set of documents for entries matching a set of Criteria.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>documents</td>
<td>Document List Set of documents from which the documents meeting the search criteria are to be returned.</td>
</tr>
</tbody>
</table>
**searchCriteria**

*Document* Criteria on which the documents in the *documents* parameter are to be searched.

Valid values for *searchCriteria* parameters are:

- **key**. Name of the element in documentList whose value provides the value for the search text. The value for key can be a path expression. For example, "Family/Children[0]/BirthDate" retrieves the birthday of the first child from the input Family document list.

- **value**. Optional. Any search text. If no value is specified, the service searches for null in the document list.

- **compareStringsAs**. Optional. Allowed values are `string`, `numeric`, and `datetime`. The default value is `string`.

- **pattern**. Optional. `pattern` will be considered only if the `compareStringsAs` value is of type `datetime`. For information about using patterns, see “Time Zones” on page 157.

**sorted**

*String* Optional. The value of the *sorted* parameter is `true` if the document list is already sorted based on the search criteria and same search key; otherwise `false`.

If the value for the *sorted* parameter is set to `true`, the required documents are searched faster.

### Output Parameters

- **resultdocuments** *Document List* List of documents which are matching the search criteria.

- **documentListIndices** *String List* Positions of search documents in the document list.

- **documents** *Document List* List of documents that were input.

### Usage Note

For example, if you want to search a set of documents for documents where BirthDate is 10th January 2008, the values for the *searchCriteria* parameter would be:

<table>
<thead>
<tr>
<th>key</th>
<th>value</th>
<th>compareStringsAs</th>
<th>pattern</th>
</tr>
</thead>
<tbody>
<tr>
<td>Birthdate</td>
<td>2008-01-10</td>
<td>datetime</td>
<td>yyyy-MM-dd</td>
</tr>
</tbody>
</table>
### pub.document:sortDocuments

WmPublic. Sorts a set of input documents based on the specified sort criteria.

**Input Parameters**

- **documents**: Document List Set of documents that are to be sorted.
- **sortCriteria**: Document List Criteria based on which the documents in the `documents` parameter are to be sorted.

Valid values for `sortCriteria` parameters are:

- **key**: Name of the element in `documentList` whose value provides the value based on which the documents are to be sorted. The value for `key` can be a path expression. For example, "Family/Children[0]/BirthDate" retrieves the birthday of the first child from the input Family document list.

- **order**: Optional. Allowed values are ascending and descending. The default value is ascending.

- **compareStringsAs**: Optional. Allowed values are string, numeric, and datetime. Default value is string.

- **pattern**: Optional. The value for `pattern` will be considered only if the `compareStringsAs` value is of type datetime. For information about using patterns, see “Time Zones” on page 157.

**Note**: If `key` is not found in all the input documents, the sorted list of documents appears at the end or start of the list based on the `order` specified. If the order is ascending, then all the documents that do not match the sort criteria appear at the top of the list, followed by the sorted list. If the order is descending, the sorted list will appear at the top, followed by the documents that do not match the sort criteria.

**Output Parameters**

- **documents**: Document List The documents sorted based on the sort criteria specified in the `sortCriteria` parameter.

**Usage Notes**

For example, if you want to sort a set of documents based on name, age, and then on birth date, the values for `sortCriteria` parameter would be:

<table>
<thead>
<tr>
<th>key</th>
<th>order</th>
<th>compareStringsAs</th>
<th>pattern</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>ascending</td>
<td>string</td>
<td></td>
</tr>
</tbody>
</table>
pub.document:XMLValuesToDocument

WmPublic. Decodes a String containing an XMLValues-encoded document and produces a document (IData object).

**Input Parameters**

<table>
<thead>
<tr>
<th>key</th>
<th>order</th>
<th>compareStringAs</th>
<th>pattern</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td>descending</td>
<td>numeric</td>
<td>yyyy-MM-dd</td>
</tr>
<tr>
<td>Birthdate</td>
<td>ascending</td>
<td>datetime</td>
<td></td>
</tr>
</tbody>
</table>

**Output Parameters**

<table>
<thead>
<tr>
<th>key</th>
<th>type</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>document</td>
<td>Document</td>
<td>Document (IData object) result of the decoding of xmlvalues.</td>
</tr>
</tbody>
</table>

**Usage Notes**

An XMLValues-encoded document is produced using pub.document:documentToXMLValues.
7 Event Folder

You use the elements in the event folder to subscribe to events, write event handlers, and work with EDA (Event Driven Architecture) events.
## Summary of Elements in this Folder

The following elements are available in this folder:

<table>
<thead>
<tr>
<th>Element</th>
<th>Package and Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pub.event:addSubscriber</td>
<td>WmPublic. Creates a subscription for a specified event.</td>
</tr>
<tr>
<td>pub.event:alarm</td>
<td>WmPublic. Specification for alarm event handlers.</td>
</tr>
<tr>
<td>pub.event:alarmInfo</td>
<td>WmPublic. Document type for alarm event information.</td>
</tr>
<tr>
<td>pub.event:audit</td>
<td>WmPublic. Specification for audit event handlers.</td>
</tr>
<tr>
<td>pub.event:auditInfo</td>
<td>WmPublic. Document type for audit event information.</td>
</tr>
<tr>
<td>pub.event:callstackItem</td>
<td>WmPublic. Document type for the name of the service in the invocation path when an exception occurred and the index that indicates the step at which the exception occurred.</td>
</tr>
<tr>
<td>pub.event:deleteSubscriber</td>
<td>WmPublic. Removes an event handler from the subscription list for a specified event.</td>
</tr>
<tr>
<td>pub.event:eda:event</td>
<td>WmPublic. Document type that defines the structure of an event document.</td>
</tr>
<tr>
<td>pub.event:eda:eventToDocument</td>
<td>WmPublic. Converts an EDA event in the form of an XML string to a document (IData object).</td>
</tr>
<tr>
<td>pub.event:eda:schema_event</td>
<td>WmPublic. Schema that defines the structure and data types used for the event header in the pub.event:eda:event document type.</td>
</tr>
<tr>
<td>pub.event:send</td>
<td>WmPublic. <em>Deprecated</em> - Replaced by pub.event.nerv:send.</td>
</tr>
<tr>
<td>pub.event:error</td>
<td>WmPublic. Specification for error event handlers.</td>
</tr>
<tr>
<td>pub.event:errorInfo</td>
<td>WmPublic. Document type for error event information.</td>
</tr>
<tr>
<td>pub.event:exception</td>
<td>WmPublic. Specification for exception event handlers.</td>
</tr>
<tr>
<td>pub.event:exceptionInfo</td>
<td>WmPublic. Document type for exception information.</td>
</tr>
<tr>
<td>pub.event:gdEnd</td>
<td>WmPublic. Specification for gdEnd event handlers.</td>
</tr>
<tr>
<td>pub.event:gdEndInfo</td>
<td>WmPublic. Document type for gdEnd event information.</td>
</tr>
<tr>
<td>Element</td>
<td>Package and Description</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>pub.event:getEventTypes</td>
<td>WmPublic. Returns the list of supported event types on Integration Server.</td>
</tr>
<tr>
<td>pub.event:getSubscribers</td>
<td>WmPublic. Returns the list of subscribers for a specified event type.</td>
</tr>
<tr>
<td>pub.event:jmsReceiveErrorEvent</td>
<td>WmPublic. Specification for a JMS retrieval failure event handler.</td>
</tr>
<tr>
<td>pub.event:jmsSendErrorEvent</td>
<td>WmPublic. Specification for the JMS delivery failure event handler.</td>
</tr>
<tr>
<td>pub.event:journal</td>
<td>WmPublic. Specification for journal event handlers.</td>
</tr>
<tr>
<td>pub.event:journalInfo</td>
<td>WmPublic. Document type for journal event information</td>
</tr>
<tr>
<td>pub.event:modifySubscriber</td>
<td>WmPublic. Modifies the information about a subscription.</td>
</tr>
<tr>
<td>pub.event.nerv:eventToDocument</td>
<td>WmPublic. Converts an incoming JMS message into an IS document (pub.event.eda:event).</td>
</tr>
<tr>
<td>pub.event.nerv:send</td>
<td>WmPublic. Sends an EDA event to the Network for Event Routing and Variation (NERV).</td>
</tr>
<tr>
<td>pub.event:portStatus</td>
<td>WmPublic. Specification for a port status event.</td>
</tr>
<tr>
<td>pub.event:portStatusInfo</td>
<td>WmPublic. Document type for port event information.</td>
</tr>
<tr>
<td>pub.event:reloadEventManagerSettings</td>
<td>WmPublic. Reloads the settings from the event manager’s configuration file (eventcfg.bin) on the server.</td>
</tr>
<tr>
<td>pub.event:replication</td>
<td>WmPublic. Specification for replication event handlers.</td>
</tr>
<tr>
<td>pub.event:saveEventManagerSettings</td>
<td>WmPublic. Saves the current subscriber information to the event manager’s configuration file (eventcfg.bin) on the server.</td>
</tr>
<tr>
<td>pub.event:security</td>
<td>WmPublic. Specification for security event handlers.</td>
</tr>
<tr>
<td>Element</td>
<td>Package and Description</td>
</tr>
<tr>
<td>-------------------------</td>
<td>-----------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>pub.event:securityInfo</td>
<td>WmPublic. Document type for security event information.</td>
</tr>
<tr>
<td>pub.event:sessionEnd</td>
<td>WmPublic. Specification for sessionEnd event handlers.</td>
</tr>
<tr>
<td>pub.event:sessionEndInfo</td>
<td>WmPublic. Document type for sessionEnd event information.</td>
</tr>
<tr>
<td>pub.event:sessionExpire</td>
<td>WmPublic. Specification for sessionExpire event handlers.</td>
</tr>
<tr>
<td>pub.event:sessionStart</td>
<td>WmPublic. Specification for sessionStart event handlers.</td>
</tr>
<tr>
<td>pub.event:stat</td>
<td>WmPublic. Specification for stat event handlers.</td>
</tr>
<tr>
<td>pub.event:statInfo</td>
<td>WmPublic. Document type for stat event information.</td>
</tr>
<tr>
<td>pub.event:txEnd</td>
<td>WmPublic. Specification for txEnd event handlers.</td>
</tr>
<tr>
<td>pub.event:txEndInfo</td>
<td>WmPublic. Document type for txEnd event information.</td>
</tr>
<tr>
<td>pub.event:txStart</td>
<td>WmPublic. Specification for txStart event handlers.</td>
</tr>
</tbody>
</table>

### pub.event:addSubscriber

WmPublic. Creates a subscription for a specified event.

**Important!** Subscriptions that you add using this service take effect immediately; however, they are not made permanent unless you also persist them to disk with the `pub.event:saveEventManagerSettings` service. If you do not run `pub.event:saveEventManagerSettings` after adding subscribers, your changes will be lost when the server is restarted.
### Input Parameters

**EventType**  
String Type of event to which the event handler is subscribing. Must be one of the following:

- Alarm Event
- Audit Event
- Error Event
- Exception Event
- GD End Event
- AGD Start Event
- JMS Delivery Failure Event
- JMS Retrieval Failure Event
- Journal Event
- Port Status Event
- Replication Event
- Security Event
- Session End Event
- Session Expire Event
- Session Start Event
- Stat Event
- Tx End Event
- Tx Start Event

**Tip!** To view the current list of event types, you can execute the `pub.event:getEventTypes` service.

**Filter**  
String Selects (filters) the set of events within `EventType` to which the event handler is subscribing. `addSubscriber` uses `Filter` as a pattern string to filter a particular attribute of an event.

The pattern string can be composed of literal characters, which match a character exactly, and/or the "*" character, which matches any sequence of characters. For example:

<table>
<thead>
<tr>
<th>This pattern string...</th>
<th>Would match...</th>
</tr>
</thead>
<tbody>
<tr>
<td>*</td>
<td>Any string</td>
</tr>
<tr>
<td>M*</td>
<td>Any string that starts with an uppercase &quot;M.&quot;</td>
</tr>
<tr>
<td>M*X</td>
<td>Any string that starts with an uppercase &quot;M&quot; and ends with an uppercase &quot;X.&quot;</td>
</tr>
</tbody>
</table>

The following table shows the attribute that is filtered for each event type. Note that some event types cannot be filtered.

<table>
<thead>
<tr>
<th>EventType</th>
<th>Filtered attribute</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alarm Event</td>
<td>Message generated by the alarm event.</td>
</tr>
<tr>
<td>Audit Event</td>
<td>Fully qualified name of the service that generates the audit event.</td>
</tr>
<tr>
<td>Event Type</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Error Event</td>
<td>Error message text for the error that generates the error event.</td>
</tr>
<tr>
<td>Exception Event</td>
<td>Fully qualified name of the service that generates the exception event.</td>
</tr>
<tr>
<td>GD End Event</td>
<td>None. This event type cannot be filtered. Filter is ignored for this event type.</td>
</tr>
<tr>
<td>GD Start Event</td>
<td>Fully qualified name of the service that generates the GD Start Event.</td>
</tr>
<tr>
<td>JMS Delivery Failure Event</td>
<td>Name of the JMS connection alias used to send the message to the JMS provider.</td>
</tr>
<tr>
<td>JMS Retrieval Failure Event</td>
<td>Fully qualified name of the JMS trigger that invoked the trigger service for which the error occurred.</td>
</tr>
<tr>
<td>Journal Event</td>
<td>The major code and minor code of the message that causes the journal event.</td>
</tr>
<tr>
<td>Port Status Event</td>
<td>None. This event type cannot be filtered. Filter is ignored for this event type.</td>
</tr>
<tr>
<td>Replication Event</td>
<td>Name of the package being replicated.</td>
</tr>
<tr>
<td>Security Event</td>
<td>None. This event type cannot be filtered. Filter is ignored for this event type.</td>
</tr>
<tr>
<td>Session End Event</td>
<td>None. This event type cannot be filtered. Filter is ignored for this event type.</td>
</tr>
<tr>
<td>Session Expire Event</td>
<td>None. This event type cannot be filtered. Filter is ignored for this event type.</td>
</tr>
</tbody>
</table>
Session Start Event

User ID of the user starting the session or the groups to which the user belongs. (The filter is applied to a space-delimited list of groups, composed of group names suffixed with the user’s user ID.)

The following examples show how you might filter session start events for various groups and/or user IDs:

To select session starts for any user in the Administrators group, the filter would be:

*Administrators*

To select session starts for the user ID "LRMalley" in the Administrators group, the filter would be:

*Administrators*LRMalley

To select session starts for the user ID "LRMalley" in any group, the filter would be:

*LRMalley

Stat Event

None. This event type cannot be filtered. Filter is ignored for this event type.

Tx End Event

None. This event type cannot be filtered. Filter is ignored for this event type.

Tx Start Event

None. This event type cannot be filtered. Filter is ignored for this event type.

Service

**String** Fully qualified name of the event-handler service (the service that will execute when the event specified by Event Type and Filter occurs).

Comment

**String** Descriptive comment for this subscription. This comment is displayed when subscriptions are viewed with Designer.

Enabled

**String** Flag specifying the status of the subscription. Must be one of the following values. Set to:

- true to make the subscription active.
- false to make the subscription inactive. This is the default.

**Note:** Although the default value is false, you will generally want to set Enabled to true to activate the subscription immediately when it is added.
### pub.event:alarm

WmPublic. Specification for alarm event handlers.

#### Input Parameters

- **time**
  - **Type:** String
  - Description: Date and time that the event occurred, in the format `yyyy/MM/dd HH:mm:ss.SS`.

- **service**
  - **Type:** String
  - Description: Fully qualified name of the service that generated the event. A service can generate an alarm event when a client invokes a service that accesses information or a service on a remote server. If the client is not a member of an allowed group for the port on the remote server, the service will generate an alarm event.

- **sessionID**
  - **Type:** String
  - Description: Identification number for the session during which the alarm event was generated. Some alarm events are not generated during sessions. In these cases, the `sessionID` variable will not contain a value.

- **msg**
  - **Type:** String
  - Description: Text describing the alarm.

#### Output Parameters

None.

#### Usage Notes

Remember to register your handler with the Event Manager.

When you subscribe an event handler to an alarm event, you can create a filter for the `msg` field to specify the services whose alarm events you want to subscribe to. That is, you can specify which services’ alarm events invoke the event handler.
**pub.event:alarmInfo**

WmPublic. Document type for alarm event information.

**Parameters**

- **time** (*String*) Date and time that the event occurred, in the format `yyyy/MM/dd HH:mm:ss.SS`.
- **service** (*String*) Fully qualified name of the service that generated the event.
- **sessionID** (*String*) Session ID of the service firing the alarm.
- **msg** (*String*) Text describing the alarm.

**pub.event:audit**

WmPublic. Specification for audit event handlers.

**Input Parameters**

- **time** (*String*) Date and time that the event occurred, in the format `yyyy-MM-dd HH:mm:ss z` (for example, "2004-10-28 14:46:39 EDT").

  **Note:** You can set the format for the `time` parameter in the `watt.server.dateStampFmt` property.

- **TID** (*String*) Server thread that generated the audit event.
- **service** (*String*) Fully qualified name of the service that generated the event.
- **sessionID** (*String*) Session ID of the service that generated the event.
- **result** (*String*) Description of the audit point. A value of:
  - **Started** indicates that this event marks the beginning of a service.
  - **Ended** indicates that this event marks the end of a service that executed successfully.
  - **Failed** indicates that this event marks the end of a service that executed unsuccessfully (that is, threw an exception) and is not configured to retry. A failed event also marks the end of a service that executed unsuccessfully after exhausting all of its retries.
  - **Retried** indicates that this event is created each time a service is retried.
- **pipeline** (*Document*) Optional. The pipeline that was passed to the service. This parameter is required only if the service is configured to include the pipeline when auditing.
**eventName**

String User ID that invoked the service that generated the event.

### Output Parameters

None.

### Usage Notes

Events are created for a service only if auditing for that type of event is enabled for the service. For example, start events will not be created unless auditing for service start is enabled for that service.

Remember to register your handler with the Event Manager. Not all audit handlers that you code will log information.

When writing your own audit handler, be careful to not modify the `pipeline` variable within your handler.

Use the `watt.server.event.audit.async` server parameter to indicate whether event handlers for audit events are invoked synchronously or asynchronously. When this parameter is set to true, Integration Server invokes the event handlers that subscribe to audit events asynchronously. When this parameter is set to false, Integration Server invokes the event handlers that subscribe to audit events synchronously. The default is true (asynchronous).

### pub.event:auditInfo

WmPublic. Document type for audit event information.

#### Parameters

- **time**
  
  String Date and time that the event occurred, in the format `yyyy-MM-dd HH:mm:ss z` (for example, "2004-10-28 14:46:39 EDT").

  **Note:** You can set the format for the `time` parameter in the `watt.server.dateStampFmt` property.

- **TID**
  
  String Server thread that generated the audit event in hashed format. The TID is generated by calling the Java `Thread.currentThread().hashCode()` method.

- **service**
  
  String Fully qualified name of the service that generated the event.

- **sessionID**
  
  String Session ID of the service that generated the event.
**Event Folder**

**Usage Notes**

Use the `watt.server.event.audit.async` server parameter to indicate whether event handlers for audit events are invoked synchronously or asynchronously. When this parameter is set to `true`, Integration Server invokes the event handlers that subscribe to audit events asynchronously. When this parameter is set to `false`, Integration Server invokes the event handlers that subscribe to audit events synchronously. The default is `true` (asynchronous).

---

**pub.event:callstackItem**

WmPublic. Document type for the name of the service in the invocation path when an exception occurred and the index that indicates the step at which the exception occurred.

**Parameters**

- `result` (String) Description of the audit point.
  - `Started` indicates that this event marks the beginning of a service.
  - `Ended` indicates that this event marks the end of a service that executed successfully.
  - `Failed` indicates that this event marks the end of a service that executed unsuccessfully (that is, threw an exception) and is not configured to retry. A failed event also marks the end of a service that executed unsuccessfully after exhausting all of its retries.
  - `Retried` indicates that this event is created each time a service is retried.

- `pipeline` (Document) Optional. The pipeline that was passed to the service. This parameter is required only if the service is configured to include the pipeline when auditing.

- `userName` (String) User ID that invoked the service that generated the event.

- `service` (String) Fully qualified name of the last service (that is, most recently called) on the call stack.

- `flowStep` (String) Path representing the last executed flow step in the service where the exception occurred. The path takes the form `/n/n/n/...`, where `n` represents a sequential index of flow steps and `/` indicates a level of nesting.

  The following illustrates an example of flow steps and the `flowStep` value that would be assigned to them if the exception occurred at that step:
pub.event:deleteSubscriber

WmPublic. Removes an event handler from the subscription list for a specified event.

Important! Deletions made using this service take effect immediately; however, they are not made permanent unless you persist them to disk with the pub.event:saveEventManagerSettings service. If you do not run pub.event:saveEventManagerSettings after deleting subscribers, your changes will be lost when the server is restarted.

Input Parameters

**EventType**  
*String* Type of event from which the event handler is unsubscribing. Must be one of the following values:

- Alarm Event
- Audit Event
- Exception Event
- GD End Event
- GD Start Event
- JMS Delivery Failure Event
- JMS Retrieval Failure Event
- Port Status Event
- Replication Event
- Security Event
- Session End Event
- Session Expire Event
- Session Start Event
- Stat Event
- Tx End Event
- Tx Start Event

Tip! To view the current list of event types, you can execute the pub.event:getEventTypes service.
**gID**

*String* ID of the subscriber that you want to delete. To get a list of subscriber IDs, execute the `pub.event:getSubscribers` service.

**Output Parameters**

**Result**

*String* Flag indicating whether the subscriber was successfully deleted. A value of:

- `true` indicates that the subscriber was deleted successfully.
- `false` indicates that the subscriber was not deleted (typically an invalid subscriber ID was provided in `gID`).

**See Also**

- `pub.event:addSubscriber`
- `pub.event:modifySubscriber`
- `pub.event:getSubscribers`
- `pub.event:saveEventManagerSettings`

---

**pub.event.eda:event**

WmPublic. Document type that defines the structure of an EDA event.

**Parameters**

**evt:Header**

*Document* The event header.

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>evt:Start</code></td>
<td><em>String</em> Start date and time of the event, in the format <code>yyyy-MM-dd'T'HH:mm:ss.SSSZ</code>.</td>
</tr>
<tr>
<td><code>evt:End</code></td>
<td><em>String</em> Optional. End date and time of the event, in the format <code>yyyy-MM-dd'T'HH:mm:ss.SSSZ</code>. The absence of an <code>End</code> value in an event is often interpreted as indicating that the event started and ended at the same time. While this is valid in some consumers, other consumers consider it impossible for events to start and end at precisely the same time. When an event does not specify an <code>End</code> value, the consumer may set a default value, such as start time plus one millisecond.</td>
</tr>
<tr>
<td><code>evt:Kind</code></td>
<td><em>String</em> Optional. Indicates whether the event is a new event (Event) or a heartbeat event (Heartbeat). A heartbeat event indicates the temporal progress of the stream.</td>
</tr>
</tbody>
</table>
**evt:Type**  
*String* The unique identifier of the event type. Event Types use qualified names (QNames) as the mechanism for concisely identifying the particular type. The value of `evt:type` combines the URI and local name as a string. For example, `{http://namespaces.softwareag.com/EDA/WebM/Process/1.0}ProcessInstanceChange` is the event type identifier that reports changes to a process instance.

**evt:Version**  
*String* Optional. The version of the event type with which the event is compatible. An event should contain a version only if the event type supports versioning. An event should not specify a version if the event type does not support versioning.

**evt:CorrelationID**  
*String* Optional. Unique identifier used to associate an event with other events.

**evt:EventID**  
*String* Optional. The unique identifier of the event. This element can be supplied by the user who emitted the event or can be system generated.

**evt:Priority**  
*String* Optional. The priority of the event to the producer. The value can be *Normal* or *High*.

**evt:ProducerID**  
*String* Optional. The identifier of the event producer. For example, this can be an application identifier or a globally unique identifier for each producer.

**evt:UserID**  
*String* Optional. The identifier of the user who emitted the event.

**evt:CustomHeaders**  
*Document* Optional. Custom header elements.

**evt:Body**  
*Document* Optional. The event body.

**Usage Notes**

The prefix “evt” is associated with the namespace http://namespaces.softwareag.com/EDA/Event. All events belong to this asset namespace.

The `pub.event.eda:schema_event` schema defines the structure and data types for an EDA event document.
pub.event.eda:eventToDocument

WmPublic. Converts an EDA event in the form of an XML string to a document instance in the form of pub.event.eda:event.

Input Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>xmlData</td>
<td>String</td>
<td>XML string containing the event to convert to a document (IData object). The XML string must conform to the Event element structure declared in the Envelope.xsd schema.</td>
</tr>
<tr>
<td>documentTypeName</td>
<td>String</td>
<td>Optional. Fully qualified name of the IS document type that specifies the structure to impose on the body of the event. By specifying a document type, you can identify: The order and dimensionality of elements. The prefix associated with each namespace in the instance document. The document type specified in documentTypeName does not need to specify every element that will appear in the resulting document. At a minimum, the document type needs to specify the elements whose structure you want to explicitly set and the elements that you want to use in pipeline mapping. If you do not specify documentTypeName, the structure of the event body is determined solely by the event document.</td>
</tr>
</tbody>
</table>

Output Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>evt:Event</td>
<td>Document</td>
<td>A document reference to the pub.event.eda:event document type which specifies the structure of an event as a Document (IData object).</td>
</tr>
</tbody>
</table>

Usage Notes

This service transforms each element and attribute in the EDA event to an element in an IData object.

This service always converts XML nodes to String or Document object fields. It does not generate constrained objects (for example, Floats or Integers), even if the fields in the specified document are defined as constrained objects.

The pub.event.eda:event document type determines the overall structure of the evt:Event IData object that this service returns.

The document type specified for documentTypeName determines the structure of the event body contained in the evt:Body field. If you do not specify documentTypeName, the structure of the event body is determined by the event.
The document type in `documentTypeName` identifies the namespace prefixes to use for the conversion. Integration Server determines the namespace prefix information through the association of the prefix in the field name with the URI in the `XML namespace` property of the field. For example, suppose that a field in `documentTypeName` is named `SAG:account` and the XML namespace property of that field is `http://www.softwareag.com`. In the resulting IData object for the event body, Integration Server will use the prefix SAG with any element that belongs to the `http://www.softwareag.com` namespace.

If `documentTypeName` does not specify namespace prefixes or `documentTypeName` is not specified, the prefixes used in conversion depend on the event document.

- If the event contains namespace qualified elements and uses prefixes, the resulting IData object for the event body uses the prefixes from the instance document.
- If the event contains elements qualified with a default namespace and the elements do not use prefixes, the resulting IData object for the event body does not use prefixes. Only the local name appears in the resulting event body.

In a document type that represents a namespace qualified XML document, it is considered good practice for the document type and its contents to account for all of the namespaces in the XML document. That is, the document type should include namespace prefixed fields associated with the namespaces for all of the possible namespace qualified elements in the XML document.

When `documentTypeName` is provided, the server parameter `watt.server.xml.xmlNodeToDocument.keepDuplicates` determines whether or not Integration Server keeps additional occurrences of an element in an XML document. When set to true, the document produced by the `pub.event.eda:eventToDocument` service contains multiple occurrences of the element. When set to false, the document keeps only the last occurrence of the element. The default is true.

The `pub.event.eda:eventToDocumentservice` is used to convert events formatted with Integration Server version 8.2 into IData. To convert events formatted with Integration Server version 9.0 to IData, use the `pub.event.nerv:eventToDocument` service.

### `pub.event.eda: schema_event`

WmPublic. Schema that defines the structure and data types used for the event header in the `pub.event.eda:event` document type.
pub.event.eda:send

WmPublic. Depreciated - Replaced by pub.event.nerv:send.

Sends an EDA event to a JMS provider.

Input Parameters

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>eventTypeName</td>
<td>Document Document that specifies the qualified name for the event type for the EDA event.</td>
</tr>
<tr>
<td>namespaceName</td>
<td>String The namespace portion of the event type qualified name. This is typically a URI.</td>
</tr>
<tr>
<td>localName</td>
<td>String The local portion of the event type qualified name. This is typically an element name or the name of a field in a document type that corresponds to an element.</td>
</tr>
<tr>
<td>documentTypeName</td>
<td>String Fully qualified name of the IS document type that specifies the structure to impose on the body of the event. By specifying a document type, you can identify:</td>
</tr>
<tr>
<td></td>
<td>- The order and dimensionality of elements.</td>
</tr>
<tr>
<td></td>
<td>- The prefix associated with each namespace in the instance document.</td>
</tr>
<tr>
<td></td>
<td>When field names in a document type include a prefix and specify a value for the XML namespace property, the pub.event.eda:send service will convert a name/value pair in the event/body IData with the same prefix and name to an XML element with that prefix and with a local name equivalent to the XML namespace property value.</td>
</tr>
<tr>
<td>connectionAliasName</td>
<td>String Name of the JMS connection alias that you want to use to send the message.</td>
</tr>
</tbody>
</table>

The JMS connection alias indicates how Integration Server connects to the JMS provider. A JMS connection alias can specify that Integration Server use a JNDI provider to look up administered objects (connection factories and destinations) and then use the connection factory to create a connection. Alternatively, a JMS connection alias can specify that Integration Server uses the native webMethods API to create the connection directly on the webMethods Broker.
**destinationName**   
*String* Optional. Name or lookup name of the Topic to which you want to send the message. Specify the lookup name of the Topic when the JMS connection alias uses JNDI to retrieve administered objects. Specify the provider-specific name of the Topic when the JMS connection alias uses the native webMethods API to connect directly to the webMethods Broker.

Specify a `destinationName` if you want to override the destination specified for the event type in the event type store only.

**Note:** The `pub.event.eda:send` service sends messages to Topics only.

**event**   
*Document* Optional. A document containing the event that you want to publish, including the event header and payload.

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>header</td>
<td></td>
</tr>
<tr>
<td><code>header</code></td>
<td><em>Document</em> Optional. A document containing the information that you want to set in the event header.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>start</td>
<td><em>java.util.date</em> Optional. Start date and time of the event. If you do not specify a <code>start</code> value, the <code>pub.event.eda:send</code> service uses the current date and time.</td>
</tr>
<tr>
<td>end</td>
<td><em>java.util.date</em> Optional. End date and time of the event. The <code>pub.event.eda:send</code> service ignores an <code>end</code> value if <code>start</code> is not specified.</td>
</tr>
<tr>
<td>version</td>
<td><em>String</em> Optional. Version of the event type with which the event is compatible. An event should contain a version only if the event type supports versioning.</td>
</tr>
<tr>
<td>correlationID</td>
<td><em>String</em> Optional. Unique identifier used to associate this event with other events.</td>
</tr>
<tr>
<td>body</td>
<td><em>Document</em> Optional. A document (IData) containing the payload for the event. If this is a heartbeat event, do not specify a value for <code>body</code>.</td>
</tr>
</tbody>
</table>
**useCSQ**

java.lang.Boolean Optional. Flag indicating whether Integration Server places sent messages in the client side queue if the JMS provider is not available at the time the messages are sent. Set to:

- True to write messages to the client side queue if the JMS provider is not available at the time this service executes. When the JMS provider becomes available, Integration Server sends messages from the client side queue to the JMS provider. This is the default.
- False to throw an ISRuntimeException if the JMS provider is not available at the time this service executes.

Note: If the specified `connectionAliasName` is a transacted JMS connection alias or uses a cluster connection factory to which the multisend guaranteed policy is applied, set `useCSQ` to False.

**Output Parameters**

<table>
<thead>
<tr>
<th>JMSMessage</th>
<th>Document. A Document containing the event sent to the JMS provider as a JMS message.</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>header</code></td>
<td>Document Conditional. A Document containing the header fields for the sent message. The JMS provider populates these fields after it has successfully received the message from Integration Server.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>JMSCorrelationID</code></td>
<td>String Conditional. A unique identifier used to link messages together.</td>
</tr>
<tr>
<td><code>JMSDeliveryMode</code></td>
<td>java.lang.Integer Delivery mode used to send the message.</td>
</tr>
</tbody>
</table>

- **PERSISTENT** or 2 indicates that the JMS provider provides once-and-only-once delivery for the message. The message will not be lost if a JMS provider failure occurs.
- **NON_PERSISTENT** or 1 indicates that the JMS provider provides at-most-once delivery for the message. The message has no guarantee of being saved if a JMS provider failure occurs.
| JMSDestination | Object Conditional. Topic to which the message was sent. |
| JMSExpiration | java.lang.Long Conditional. Time at which this message expires. If the message producer did not specify a time-to-live, the JMSExpiration value is zero, indicating the message does not expire. |
| JMSMessageID | String Conditional. Unique identifier assigned to this message by the JMS provider. |
| JMSPriority | java.lang.Integer Conditional. Defines the message priority. The JMS standard defines priority levels from 0 to 9, with 0 as the lowest priority and 9 as the highest. |
| JMSRedelivered | java.lang.Boolean Conditional. Flag indicating the JMS provider delivered this message to the JMS client previously. |
| JMSReplyTo | Object Conditional. Specifies the destination to which a response to this message should be sent. If the message producer did not specify a replyTo destination, this parameter is null. |
| JMSTimestamp | java.lang.Long Time at which the message was given to the JMS provider. |
| JMSType | String Conditional. Message type identifier specified by the client when sending the message. |
**properties**

*Document* Conditional. A Document containing optional fields added to the message header. These properties

- Integration Server obtains the properties specific to the event type and adds them as name/value pairs to the JMS message header.

**body**

*Document* Conditional. A Document containing the JMS message body. Integration Server supports the following formats for the JMS message body:

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>string</td>
<td>String Conditional. Message body in the form of a String.</td>
</tr>
</tbody>
</table>

**Usage Notes**

The `pub.event.eda:send` service sends an event in the form of a JMS message to a JMS provider. You can send a regular EDA event or a heartbeat event for the specified event type in `eventName`. The `pub.event.eda:send` service infers whether the event is a regular event or a heartbeat event based on the presence of the `body` parameter. To send a heartbeat event, do not specify a value for the `body` parameter.

Integration Server returns the output parameter `JMSMessage` because some of the `header` fields in a JMS message are populated by the JMS provider after the message is sent. For example, the `header` field `JMSMessageID` is not in the JMS message sent by Integration Server, but `JMSMessageID` is in the `header` after the JMS provider receives the message.

If the JMS provider is not available at the time `pub.event.eda:send` executes and `useCSQ` is set to true, the `header` fields in the output `JMSMessage` will not be populated. Instead these fields will be blank or be set to 0 (zero).

Each JMS connection alias has its own client side queue. Integration Server places messages in the client side queue if the JMS provider is not available at the time the `pub.event.eda:send` service executes. When the JMS provider becomes available, Integration Server sends messages from the client side queue to the JMS provider.

If client side queuing is not used (`useCSQ` is set to false), Integration Server throws an `ISRuntimeException` if the JMS provider is not available when this service executes. Make sure to code your service to handle this situation.
When sending a message as part of a transaction client side queuing cannot be used. That is, the useCSQ field should be set to false. If useCSQ is set to true, Integration Server throws a JMSSubsystemException when the pub.event.eda:send service executes. A JMS message is sent as part of a transaction if the JMS connection alias specified in connectionAliasName:

- Uses a transaction type of LOCAL_TRANSACTION or XA_TRANSACTION.
- Connects to the webMethods Broker using a cluster connection factory to which the multisend guaranteed policy is applied. Integration Server uses an XA transaction to perform a two-phase commit when sending JMS messages.

**pub.event:error**

WmPublic. Specification for error event handlers.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>stackTrace</td>
<td>String</td>
<td>Stack trace for the error.</td>
</tr>
<tr>
<td>errorMessage</td>
<td>String</td>
<td>The error message, if any, generated by the error that causes the error event.</td>
</tr>
<tr>
<td>serviceName</td>
<td>String</td>
<td>Fully qualified name of the service in which the error occurred.</td>
</tr>
</tbody>
</table>

**Output Parameters**

None.

**Usage Notes**

Remember to register your even handler using Event Manager or pub.event:addSubscriber.

The watt.server.event.exception.async server parameter indicates whether event handlers for error events are invoked synchronously or asynchronously. When this parameter is set to true, Integration Server invokes the event handlers that subscribe to error events asynchronously. When this parameter is set to false, Integration Server invokes the services that subscribe to the error events synchronously. The default is true (asynchronous).

An error event handler can have a filter for the contents of errorMessage. The following filter specifies that any error event with an errorMessage whose value contains the word "missing" will invoke the event handler: *missing*
pub.event:errorInfo

WmPublic. Document type for error event information.

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>stackTrace</td>
<td>String</td>
<td>Stack trace for the error.</td>
</tr>
<tr>
<td>errorMessage</td>
<td>String</td>
<td>The error message, if any, generated by the error that causes the error event.</td>
</tr>
<tr>
<td>serviceName</td>
<td>String</td>
<td>Fully qualified name of the service in which the error occurred.</td>
</tr>
</tbody>
</table>

**Usage Note**

The watt.server.event.exception.async server parameter indicates whether event handlers for error events are invoked synchronously or asynchronously. When this parameter is set to true, Integration Server invokes the event handlers that subscribe to error events asynchronously. When this parameter is set to false, Integration Server invokes the services that subscribe to the error events synchronously. The default is true (asynchronous).

An error event handler can have a filter for the contents of `errorMessage`. The following filter specifies that any error event with an `errorMessage` whose value contains the word "missing" will invoke the event handler: "$missing"

pub.event:exception

WmPublic. Specification for exception event handlers.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>time</td>
<td>String</td>
<td>Date and time that the event occurred, in the format yyyy/MM/dd HH:mm:ss.SS.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Note:</strong> You can set the format by specifying the watt.server.dateStampFmt property.</td>
</tr>
<tr>
<td>error</td>
<td>String</td>
<td>Optional. Error message of the exception.</td>
</tr>
<tr>
<td>localizedError</td>
<td>String</td>
<td>Optional. Error message in the language that corresponds to the locale of your webMethods installation.</td>
</tr>
<tr>
<td>errorType</td>
<td>String</td>
<td>Exception type that was thrown.</td>
</tr>
<tr>
<td>errorDump</td>
<td>String</td>
<td>More detailed information about the exception.</td>
</tr>
<tr>
<td>service</td>
<td>String</td>
<td>Optional. Fully qualified name of the service that generated the event.</td>
</tr>
</tbody>
</table>
**Event Folder**

**Output Parameters**

None.

**Usage Notes**

Remember to register your handler with the Event Manager.

Not all exception handlers that you code will log information.

Use the `watt.server.event.exception.async` server parameter to indicate whether event handlers for exception events are invoked synchronously or asynchronously. When this parameter is set to `true`, Integration Server invokes the event handlers that subscribe to exception events asynchronously. When this parameter is set to `false`, Integration Server invokes the services that subscribe to the exception events synchronously. The default is `true` (asynchronous).

When you subscribe an event handler to an exception event, you can create a filter for the `service` field to specify the services whose exception events you want to subscribe to. That is, you can specify which services' exception events invoke the event handler.
**pub.event:exceptionInfo**

WmPublic. Document type for exception information.

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>time</td>
<td>String</td>
<td>Date and time that the event occurred, in the format yyyy/MM/dd HH:mm:ss.SS.</td>
</tr>
<tr>
<td>error</td>
<td>String</td>
<td>Optional. Error message of the exception.</td>
</tr>
<tr>
<td>localizedError</td>
<td>String</td>
<td>Optional. Error message in the language that corresponds to the locale of your webMethods installation.</td>
</tr>
<tr>
<td>errorType</td>
<td>String</td>
<td>Exception type that was thrown.</td>
</tr>
<tr>
<td>errorDump</td>
<td>String</td>
<td>More detailed information about the exception.</td>
</tr>
<tr>
<td>service</td>
<td>String</td>
<td>Optional. Fully qualified name of the service that generated the event.</td>
</tr>
<tr>
<td>user</td>
<td>String</td>
<td>User that requested the service that generated the event.</td>
</tr>
<tr>
<td>callStack</td>
<td>Document List</td>
<td>Optional. The call stack information describing where the exception occurred, including the fully qualified name of a service on the stack and an index that identifies the last executed flow step in that service. Each document represents a service on the call stack. The first document in the list represents the service that threw the exception and the last document in the list represents the top-level service. The structure of this document is defined by <code>pub.event:callstackItem</code>.</td>
</tr>
<tr>
<td>pipeline</td>
<td>Document</td>
<td>Optional. State of the pipeline at the time the exception occurred.</td>
</tr>
<tr>
<td>threadID</td>
<td>String</td>
<td>Thread ID identifying the thread that invoked the service.</td>
</tr>
<tr>
<td>ssnid</td>
<td>String</td>
<td>Session ID during which the exception occurred.</td>
</tr>
<tr>
<td>errorMsgID</td>
<td>String</td>
<td>Optional. The identification number for the error message.</td>
</tr>
<tr>
<td>errorDetails</td>
<td>Document</td>
<td>Optional. Additional exception information provided by the author of the Java service. For more information about constructing exceptions to return additional information, see the <code>webMethods Integration Server Java API Reference</code> for the <code>com.wm.util.LocalizedException</code> class.</td>
</tr>
<tr>
<td>nestedErrorInfo</td>
<td>Document</td>
<td>Optional. Nested errors and exceptions, if any. The structure of this document is defined by <code>pub.event:exceptionInfo</code>.</td>
</tr>
</tbody>
</table>
Usage Notes

Use the watt.server.event.exception.async server parameter to indicate whether event handlers for exception events are invoked synchronously or asynchronously. When this parameter is set to true, Integration Server invokes the event handlers that subscribe to exception events asynchronously. When this parameter is set to false, Integration Server invokes the services that subscribe to the exception events synchronously. The default is true (asynchronous).

pub.event:gdEnd

WmPublic. Specification for gdEnd event handlers.

Input Parameters

time String Date and time that the event occurred, in the format yyyy/MM/dd HH:mm:ss.SS.

TID String Transaction ID of the service that generated the event.

result String Status of the transaction.

Output Parameters

None.

Usage Notes

Remember to register your handler with the Event Manager.

Use the watt.server.event.gd.async server parameter to indicate whether event handlers for all guaranteed delivery events (gdStart and gdEnd) are invoked synchronously or asynchronously. When this parameter is set to true, Integration Server invokes the event handlers that subscribe to the gdStart and/or gdEnd events asynchronously. When this parameter is set to false, Integration Server invokes the event handlers that subscribe to the gdStart and/or gdEnd events synchronously. The default is true (asynchronous).

pub.event:gdEndInfo

WmPublic. Document type for gdEnd event information.

Parameters

time String Date and time that the event occurred, in the format yyyy/MM/dd HH:mm:ss.SS.

TID String Transaction ID of the service that generated the event.

result String Status of the transaction.
Usage Notes

Use the watt.server.event.gd.async server parameter to indicate whether event handlers for all guaranteed delivery events (gdStart and gdEnd) are invoked synchronously or asynchronously. When this parameter is set to `true`, Integration Server invokes the event handlers that subscribe to the gdStart and/or gdEnd events asynchronously. When this parameter is set to `false`, Integration Server invokes the event handlers that subscribe to the gdStart and/or gdEnd events synchronously. The default is true (asynchronous).

pub.event:gdStart

WmPublic. Specification for gdStart event handlers.

<table>
<thead>
<tr>
<th>Input Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>time</code></td>
</tr>
<tr>
<td><code>TID</code></td>
</tr>
<tr>
<td><code>svcname</code></td>
</tr>
<tr>
<td><code>result</code></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Output Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>None.</td>
</tr>
</tbody>
</table>

Usage Notes

Remember to register your handler with the Event Manager.

Use the watt.server.event.gd.async server parameter to indicate whether event handlers for all guaranteed delivery events (gdStart and gdEnd) are invoked synchronously or asynchronously. When this parameter is set to `true`, Integration Server invokes the event handlers that subscribe to the gdStart and/or gdEnd events asynchronously. When this parameter is set to `false`, Integration Server invokes the event handlers that subscribe to the gdStart and/or gdEnd events synchronously. The default is true (asynchronous).

When you subscribe an event handler to a gdStart event, you can create a filter for the `svcname` field to specify the services in a guaranteed delivery transaction that you want to subscribe to. That is, you can specify the services that when invoked using guaranteed delivery will invoke the event handler.
pub.event:gdStartInfo

WmPublic. Document type for gdStart event information.

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>time</td>
<td>String</td>
<td>Date and time that the event occurred, in the format yyyy/MM/dd HH:mm:ss.SS.</td>
</tr>
<tr>
<td>TID</td>
<td>String</td>
<td>Transaction ID of the service that generated the event.</td>
</tr>
<tr>
<td>svcname</td>
<td>String</td>
<td>Fully qualified name of the service that generated the event.</td>
</tr>
<tr>
<td>result</td>
<td>String</td>
<td>Status of the transaction.</td>
</tr>
</tbody>
</table>

Usage Notes

Use the watt.server.event.gd.async server parameter to indicate whether event handlers for all guaranteed delivery events (gdStart and gdEnd) are invoked synchronously or asynchronously. When this parameter is set to true, Integration Server invokes the event handlers that subscribe to the gdStart and/or gdEnd events asynchronously. When this parameter is set to false, Integration Server invokes the event handlers that subscribe to the gdStart and/or gdEnd events synchronously. The default is true (asynchronous).

pub.event:getEventTypes

WmPublic. Returns the list of supported event types on Integration Server.

Input Parameters

None.

Output Parameters

<table>
<thead>
<tr>
<th>EventTypes</th>
<th>Document</th>
</tr>
</thead>
<tbody>
<tr>
<td>EventTypes</td>
<td>The types of events that the server supports:</td>
</tr>
<tr>
<td>Alarm Event</td>
<td></td>
</tr>
<tr>
<td>Audit Event</td>
<td></td>
</tr>
<tr>
<td>Exception Event</td>
<td></td>
</tr>
<tr>
<td>GD End Event</td>
<td></td>
</tr>
<tr>
<td>GD Start Event</td>
<td></td>
</tr>
<tr>
<td>JMS Delivery Failure Event</td>
<td></td>
</tr>
<tr>
<td>JMS Retrieval Failure Event</td>
<td></td>
</tr>
<tr>
<td>Port Status Event</td>
<td></td>
</tr>
<tr>
<td>Replication Event</td>
<td></td>
</tr>
<tr>
<td>Security Event</td>
<td></td>
</tr>
</tbody>
</table>
Usage Note
The `pub.event:getEventTypes` service returns a list of supported local event types on Integration Server. The service does not return a list of EDA event types in the event store.

**pub.event:getSubscribers**

WmPublic. Returns the list of subscribers for a specified event type.

**Input Parameters**

<table>
<thead>
<tr>
<th>Event Type</th>
<th>String Type of event for which you want the list of subscribers. Must be one of the following values:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alarm Event</td>
<td></td>
</tr>
<tr>
<td>Audit Event</td>
<td></td>
</tr>
<tr>
<td>Exception Event</td>
<td></td>
</tr>
<tr>
<td>GD End Event</td>
<td></td>
</tr>
<tr>
<td>GD Start Event</td>
<td></td>
</tr>
<tr>
<td>JMS Delivery Failure Event</td>
<td></td>
</tr>
<tr>
<td>JMS Retrieval Failure Event</td>
<td></td>
</tr>
<tr>
<td>Port Status Event</td>
<td></td>
</tr>
<tr>
<td>Replication Event</td>
<td></td>
</tr>
<tr>
<td>Security Event</td>
<td></td>
</tr>
<tr>
<td>Session End Event</td>
<td></td>
</tr>
<tr>
<td>Session Expire Event</td>
<td></td>
</tr>
<tr>
<td>Session Start Event</td>
<td></td>
</tr>
<tr>
<td>Stat Event</td>
<td></td>
</tr>
<tr>
<td>Tx End Event</td>
<td></td>
</tr>
<tr>
<td>Tx Start Event</td>
<td></td>
</tr>
</tbody>
</table>

**Tip!** To view the current list of event types, you can execute the `pub.event:getEventTypes` service.
Output Parameters

Subscribers

Document The list of subscribers. For each subscriber, Subscribers will contain a key that is the subscriber ID. The value of that key is a document containing the following information about the subscriber:

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service</td>
<td>String Fully qualified name of the event-handler service (that is, the service that subscribes to the event in EventType).</td>
</tr>
</tbody>
</table>
| Filter  | String Filter associated with the subscription. This is a pattern string that selects (filters) an event based on a particular attribute. Filter is composed of literal characters, which match a character exactly, and/or the "*" character, which matches any sequence of characters. For example:
- * would math any string.
- M* would math any string that starts with an uppercase "M."
- M*X would math any string that starts with an uppercase "M" and ends with an uppercase "X."

For a list of attributes to which the filter is applied, see pub.event:addSubscriber.

Comment  | String Descriptive comment associated with the description. If a comment has not been assigned to the subscription, Comment will be empty. |
| gID     | String Subscriber ID. |
| Enabled | String Flag indicating the status of the subscription. Will be one of the following values. A value of:
- true indicates that the subscription is active.
- false indicates that the subscription is inactive. |

See Also

pub.event:addSubscriber
pub.event:modifySubscriber
pub.event:deleteSubscriber
**pub.event:jmsReceiveErrorEvent**

WmPublic. Specification for a JMS retrieval failure event handler.

**Input Parameters**

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>triggerName</td>
<td><strong>String</strong> Specifies the name of the JMS trigger that executed the trigger service for which the JMS retrieval failure event occurred.</td>
</tr>
<tr>
<td>triggerDestinationIndex</td>
<td><strong>java.lang.Integer</strong> Specifies the index for the destination from which the JMS trigger receives messages. A JMS trigger that specifies a join type can listen for messages from multiple destinations. The first destination listed has an index of 0, the second destination listed has an indices of 1, etc.</td>
</tr>
<tr>
<td>deliveryCount</td>
<td><strong>java.lang.Integer</strong> Number of times the JMS provider delivered the message to the JMS trigger at the time the event occurred.</td>
</tr>
<tr>
<td>time</td>
<td><strong>String</strong> Date and time that the event occurred, in the format yyyy/MM/dd HH:mm:ss.SS</td>
</tr>
<tr>
<td>exceptionClass</td>
<td><strong>String</strong> Name of the class that caused the failure. This may be useful to determine programmatically why the error occurred.</td>
</tr>
<tr>
<td>exceptionMessage</td>
<td><strong>String</strong> Message contained in the exception.</td>
</tr>
<tr>
<td>data</td>
<td><strong>Document</strong> A document (IData) containing the JMS message being processed when the error occurred.</td>
</tr>
</tbody>
</table>

**Output Parameters**

None

**Usage Notes**

A JMS retrieval failure event occurs in the following situations:

- A trigger service executed by a JMS trigger throws a non-transient error and the watt.server.jms.trigger.raiseEventOnException property is set to true (the default).

- A trigger service associated with a JMS trigger ends because of a transient error, all retry attempts have been made, and the JMS trigger is configured to throw an exception on retry failure. In addition, the watt.server.jms.trigger.raiseEventOnRetryFailure property is set to true (the default).
The maximum delivery count from the JMS provider has been met for the message and the watt.server.jms.trigger.raiseEventOnRetryFailure property is set to true (the default).

The watt.server.jms.trigger.maxDeliveryCount property specifies the maximum number of times the JMS provider can deliver a message to Integration Server. The default is 100. In a JMS message, the property JMSXDeliveryCount specifies the number of times the JMS provider delivered the message. Most JMS providers set this value.

While performing exactly-once processing, the connection to the document history database is unavailable, and transient error handling for the JMS trigger is configured to Throw exception (non-transacted JMS trigger) or Recover only (transacted JMS trigger). In addition, the watt.server.jms.trigger.raiseEventOnRetryFailure property is set to true (the default).

While performing exactly-once processing, the document resolver service ends with an ISRuntimeException, and transient error handling for the JMS trigger is configured to Throw exception (non-transacted JMS trigger) or Recover only (transacted JMS trigger). In addition, the watt.server.jms.trigger.raiseEventOnRetryFailure property is set to true (the default).

While performing exactly-once processing, the document resolver service ends with an exception other than an ISRuntimeException. In addition, the watt.server.jms.trigger.raiseEventOnRetryFailure property is set to true (the default).

Remember to register your event handler with the Event Manager.

Use the watt.server.event.jmsRetrievalError.async server parameter to indicate whether event handlers for JMS retrieval failure events are invoked synchronously or asynchronously. When this parameter is set to true, Integration Server invokes the event handlers that subscribe to JMS retrieval failure events asynchronously. When this parameter is set to false, Integration Server invokes the event handlers that subscribe to the JMS retrieval failure events synchronously. The default is true (asynchronous).

See Also

pub.jms:JMSMessage

pub.event:jmsSendErrorEvent

WmPublic. Specification for the JMS delivery failure event handler.

Input Parameters

<table>
<thead>
<tr>
<th>aliasName</th>
<th>String</th>
<th>Name of the JMS connection alias used to send the message to the JMS provider.</th>
</tr>
</thead>
<tbody>
<tr>
<td>time</td>
<td>String</td>
<td>Date and time that the event occurred, in the format yyyy/MM/dd HH:mm:ss.SS</td>
</tr>
</tbody>
</table>
**Output Parameters**

None

**Usage Notes**

Integration Server generates a JMS delivery failure event when a message written to the client side queue cannot be delivered to the JMS provider. When a transient error occurs, several delivery attempts may have been made.

You might want to create an event handler for a JMS delivery failure event to send notification or log information about the undelivered JMS message. You can also create an event handler that attempts to re-send the message to the JMS provider.

Remember to register your event handler with the Event Manager.

Use the `watt.server.event.jmsDeliveryFailureError.async` server parameter to indicate whether event handlers for JMS delivery failure events are invoked synchronously or asynchronously. When this parameter is set to `true`, Integration Server invokes the event handlers that subscribe to JMS delivery failure events asynchronously. When this parameter is set to `false`, Integration Server invokes the event handlers that subscribe to the JMS delivery failure events synchronously. The default is `true` (asynchronous).

---

**pub.event:journal**

WmPublic. Specification for journal event handlers.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>time</code></td>
<td><code>String</code></td>
<td>Date and time that the event occurred, in the format <code>yyyy/mm/dd hh:mm:ss.ss</code>.</td>
</tr>
<tr>
<td><code>productID</code></td>
<td><code>String</code></td>
<td>Name of the product that generated the journal log message and the event.</td>
</tr>
<tr>
<td><code>majorCode</code></td>
<td><code>String</code></td>
<td>Major code of the message.</td>
</tr>
<tr>
<td><code>minorCode</code></td>
<td><code>String</code></td>
<td>Minor code of the message.</td>
</tr>
</tbody>
</table>
severities

String Number indicating the severity of the message.

- 1 Fatal
- 2 Error
- 3 Warning
- 4 Info
- 5, 6 Debut
- 7 - 10 Trace

defaultMessage

String Default message associated with the major code and minor code. The actual message may differ from the default message. For example the default message might be “Package WmART is stopping due to {0}”, where {0} is a placeholder for a run-time parameter. The actual message generated at run time might be “Package WmART is stopping due to ServiceException”.

Output Parameters

None.

Usage Notes

Remember to register your even handler using Event Manager or `pub.event:addSubscriber`.

A journal event handler can have a filter for the major code and minor code of the generated event. The format of the filter is `<majorCode>.<minorCode>`. For example, the following filter specifies that any journal event with major code of 28 followed by a minor code of 34 will invoke the event handler: *28.34*

If a journal event is created when synchronously or asynchronously. When this parameter is set to true, Integration Server writes the following log message 
"[ISS.0028.0034I] Package WmISExtDC is stopping " the journal event handler will be passed the following information in addition to the time value:

- `productID`: ISS
- `majorCode`: 28
- `minorCode`: 34
- `severity`: 4
- `defaultMessage`: Package WmISExtDC is stopping

The `watt.server.event.exception.async` server parameter indicates whether event handlers for journal events are invoked synchronously or asynchronously. When this parameter is set to true, Integration Server invokes the event handlers that subscribe to journal events asynchronously. When this parameter is set to false, Integration Server invokes the services that subscribe to the journal events synchronously. The default is true (asynchronous).
**pub.event:journalInfo**

WmPublic. Document type for journal event information

**Parameters**

- **time**: String Date and time that the event occurred, in the format yyyy/mm/dd hh:mm:ss.ss.
- **productID**: String Name of the product that generated the journal log message and the event.
- **majorCode**: String Major code of the message.
- **minorCode**: String Minor code of the message.
- **severity**: String Number indicating the severity of the message.
  - 1 Fatal
  - 2 Error
  - 3 Warning
  - 4 Info
  - 5, 6 Debut
  - 7 - 10 Trace
- **defaultMessage**: String Default message associated with the major code and minor code. The actual message may differ from the default message. For example the default message might be “Package WmART is stopping due to {0}”, where {0} is a placeholder for a run-time parameter. The actual message generated at run time might be “Package WmART is stopping due to ServiceException”.

**Usage Notes**

If a journal event is created when synchronously or asynchronously. When this parameter is set to true, Integration Server writes the following log message 
"[ISS.0028.0034I] Package WmISExtDC is stopping " the journal event handler will be passed the following information in addition to the time value:

- **productID**: ISS
- **majorCode**: 28
- **minorCode**: 34
- **severity**: 4
- **defaultMessage**: Package WmISExtDC is stopping
The `watt.server.event.exception.async` server parameter indicates whether event handlers for journal events are invoked synchronously or asynchronously. When this parameter is set to true, Integration Server invokes the event handlers that subscribe to journal events asynchronously. When this parameter is set to false, Integration Server invokes the services that subscribe to the journal events synchronously. The default is true (asynchronous).

**pub.event:modifySubscriber**

WmPublic. Modifies the information about a subscription.

**Important!** The changes you make with this service take effect immediately; however, they are not made permanent unless you also persist them to disk with the `pub.event:saveEventManagerSettings` service. If you do not run `pub.event:saveEventManagerSettings` after modifying subscribers, your changes will be lost when the server is restarted.

**Input Parameters**

<table>
<thead>
<tr>
<th>Event Type</th>
<th>String</th>
<th>Event type that you want the subscription to have:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Alarm Event</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Audit Event</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Error Event</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Exception Event</td>
</tr>
<tr>
<td></td>
<td></td>
<td>GD End Event</td>
</tr>
<tr>
<td></td>
<td></td>
<td>GD Start Event</td>
</tr>
<tr>
<td></td>
<td></td>
<td>JMS Delivery Failure Event</td>
</tr>
<tr>
<td></td>
<td></td>
<td>JMS Retrieval Failure Event</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Journal Event</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Port Status Event</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Replication Event</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Security Event</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Session End Event</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Session Expire Event</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Session Start Event</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Stat Event</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Tx End Event</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Tx Start Event</td>
</tr>
</tbody>
</table>

**Tip!** To view the current list of event types, you can execute the `pub.event:getEventTypes` service.

<table>
<thead>
<tr>
<th>gID</th>
<th>String</th>
<th>ID of the subscriber that you want to modify. To get the current list of subscriber IDs, execute the <code>pub.event:getSubscribers</code> service.</th>
</tr>
</thead>
</table>
**Filter**

*String* Filter that you want subscription to have. *Filter* is a pattern-matching string composed of literal characters, which match a character exactly, and/or the "*" character, which matches any sequence of characters. For example:

<table>
<thead>
<tr>
<th>This pattern string...</th>
<th>Would match...</th>
</tr>
</thead>
<tbody>
<tr>
<td>*</td>
<td>Any string</td>
</tr>
<tr>
<td>M*</td>
<td>Any string that starts with an uppercase &quot;M.&quot;</td>
</tr>
<tr>
<td>M*X</td>
<td>Any string that starts with an uppercase &quot;M&quot; and ends with an uppercase &quot;X.&quot;</td>
</tr>
</tbody>
</table>

The following table shows the attribute that is filtered for each event type. Note that some event types cannot be filtered.

<table>
<thead>
<tr>
<th>EventType</th>
<th>Filtered attribute</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alarm Event</td>
<td>Message generated by the alarm event.</td>
</tr>
<tr>
<td>Audit Event</td>
<td>Fully qualified name of the service that generates the audit event.</td>
</tr>
<tr>
<td>Error Event</td>
<td>Error message text for the error that generates the error event</td>
</tr>
<tr>
<td>Exception Event</td>
<td>Fully qualified name of the service that generates the exception event.</td>
</tr>
<tr>
<td>GD End Event</td>
<td>None. This event type cannot be filtered. <em>Filter</em> is ignored for this event type.</td>
</tr>
<tr>
<td>GD Start Event</td>
<td>Fully qualified name of the service that generates the GD Start Event.</td>
</tr>
<tr>
<td>JMS Delivery Failure Event</td>
<td>Name of the JMS connection alias used to send the message to the JMS provider.</td>
</tr>
<tr>
<td>JMS Retrieval Failure Event</td>
<td>Fully qualified name of the JMS trigger that called the trigger service for which the error occurred.</td>
</tr>
<tr>
<td>Journal Event</td>
<td>The major code and minor code of the message that causes the journal event.</td>
</tr>
<tr>
<td>Port Status Event</td>
<td>None. This event type cannot be filtered. <em>Filter</em> is ignored for this event type.</td>
</tr>
<tr>
<td>Replication Event</td>
<td>Name of the package being replicated.</td>
</tr>
<tr>
<td>Event Type</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>Security Event</td>
<td>None. This event type cannot be filtered. <em>Filter</em> is ignored for this event type.</td>
</tr>
<tr>
<td>Session End Event</td>
<td>None. This event type cannot be filtered. <em>Filter</em> is ignored for this event type.</td>
</tr>
<tr>
<td>Session Expire Event</td>
<td>None. This event type cannot be filtered. <em>Filter</em> is ignored for this event type.</td>
</tr>
<tr>
<td>Session Start Event</td>
<td>User ID of the user starting the session or the groups to which the user belongs. (The filter is applied to a space delimited list of groups, composed of group names suffixed with the user's user ID.) The following examples show how you might filter session-start events for various groups and/or user IDs: To select session starts for any user in the Administrators group, the filter would be: <em>Administrators</em> To select session starts for the user ID &quot;LRMalley&quot; in the Administrators group, the filter would be: <em>Administrators</em>LRMalley To select session starts for the user ID &quot;LRMalley&quot; in any group, the filter would be: *LRMalley</td>
</tr>
<tr>
<td>Stat Event</td>
<td>None. This event type cannot be filtered. <em>Filter</em> is ignored for this event type.</td>
</tr>
<tr>
<td>Tx End Event</td>
<td>None. This event type cannot be filtered. <em>Filter</em> is ignored for this event type.</td>
</tr>
<tr>
<td>Tx Start Event</td>
<td>None. This event type cannot be filtered. <em>Filter</em> is ignored for this event type.</td>
</tr>
</tbody>
</table>

*Service String* Fully qualified name of the event-handler service that you want the subscription to specify.
**pub.event.nerv:eventToDocument**

WmPublic. Converts an incoming JMS message into an IS document (pub.event.eda:event).

**Input Parameters**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
</table>
Output Parameters

documentTypeName

**String** Optional. Fully qualified name of the IS document type that specifies the structure to impose on the body of the event. By specifying a document type, you can identify:

- The order and dimensionality of elements.
- The prefix associated with each namespace in the instance document.

The document type specified in `documentTypeName` does not need to specify every element that will appear in the resulting document. At a minimum, the document type needs to specify the elements whose structure you want to explicitly set and the elements that you want to use in pipeline mapping.

If you do not specify `documentTypeName`, the structure of the event body is determined solely by the event document.

Usage Notes

This service maps various properties from a JMS message to an event document. It also maps the body from JMS message to the body on the event document.

See Also

- `pub.jms:JMSMessage`
- `pub.event.eda:event`

**pub.event.nerv:send**

WmPublic. Sends an EDA event to the Network for Event Routing and Variation (NERV). Integration Server constructs an EDA event using the parameters defined in the service, and then sends the event to NERV.

**Note:** NERV is a framework that enables applications to communicate using events. It uses the Apache Camel integration framework for event routing, filtering, and variation. By default, NERV uses a Camel component that is configured for JMS as the transport layer and JNDI destinations as the endpoints. For more information about using NERV and configuring other providers, see *webMethods Event Processing Help*. 

---

`documentTypeName` is a **String**. It is optional and represents the fully qualified name of the IS document type that specifies the structure to impose on the body of the event. By using this parameter, you can define:

- The order and dimensionality of elements.
- The prefix associated with each namespace in the instance document.

The document type specified in `documentTypeName` is not required to specify every element that will appear in the resulting document. It needs to define:

1. The elements whose structure you want to explicitly set.
2. The elements that you want to use in pipeline mapping.

If `documentTypeName` is not specified, the structure of the event body is determined by the event document alone.
Input Parameters

**documentType**

**Name** String Optional. Fully qualified name of the IS document type that specifies the structure to impose on the body of the event. By specifying a document type, you can identify:

- The order and dimensionality of elements.
- The prefix associated with each namespace in the instance document.

When field names in a document type include a prefix and specify a value for the XML namespace property, the pub.event.nerv:send service will convert a name/value pair in the event/body IData with the same prefix and name to an XML element with that prefix and with a local name equivalent to the XML namespace property value.

**event**

**Document** A document (IData) containing the event that you want to publish, including the event header and payload.

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>header</td>
<td>Document A document containing the information that you want to set in the event header.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Start</strong></td>
<td>java.util.date Optional. Start date and time of the event. If you do not specify a start value, the pub.event.nerv:send service uses the current date and time.</td>
</tr>
<tr>
<td><strong>End</strong></td>
<td>java.util.date Optional. End date and time of the event.</td>
</tr>
<tr>
<td><strong>Kind</strong></td>
<td>String Optional. Indicates whether the event is a new event (Event) or a heartbeat event (Heartbeat). A heartbeat event indicates the temporal progress of the stream. Possible values are Event and Heartbeat. The default is Event.</td>
</tr>
<tr>
<td><strong>Type</strong></td>
<td>String The name of the event type for the event.</td>
</tr>
<tr>
<td>Field</td>
<td>Type</td>
</tr>
<tr>
<td>------------</td>
<td>--------------------</td>
</tr>
<tr>
<td><strong>Version</strong></td>
<td><strong>String</strong> Optional</td>
</tr>
<tr>
<td><strong>CorrelationID</strong></td>
<td><strong>String</strong> Optional</td>
</tr>
<tr>
<td><strong>EventID</strong></td>
<td><strong>String</strong> Optional</td>
</tr>
<tr>
<td><strong>Priority</strong></td>
<td><strong>String</strong> Optional</td>
</tr>
<tr>
<td><strong>ProducerID</strong></td>
<td><strong>String</strong> Optional</td>
</tr>
<tr>
<td><strong>UserID</strong></td>
<td><strong>String</strong> Optional</td>
</tr>
<tr>
<td><strong>CustomHeaders</strong></td>
<td><strong>Document List</strong> Optional</td>
</tr>
<tr>
<td><strong>body</strong></td>
<td><strong>Document</strong> Optional</td>
</tr>
<tr>
<td><strong>endpointUris</strong></td>
<td><strong>String</strong> Optional</td>
</tr>
</tbody>
</table>
**Output Parameters**

None.

**Usage Notes**

The `pub.event.nerv:send` service sends an event in the form of a Camel message to NERV. NERV then routes this event to all consumers that have registered a listener for the event type. You can send a regular EDA event or a heartbeat event for the specified event type in `header/Type`. The `pub.event.nerv:send` service infers whether the event is a regular event or a heartbeat event based on the presence of the `body` parameter. To send a heartbeat event, do not specify a value for the `body` parameter.

Some attribute values might be inserted into the event by NERV if the event producer does not supply one. For example, `EventID` and `Start` will be assigned if the event producer does not supply one.

This service replaces `pub.event.eda:send`, which is deprecated.

---

**pub.event:portStatus**

WmPublic. Specification for a port status event.

**Input Parameters**

**portStatusInfo**

| **Document List** of documents (Data[] objects) containing the following information for each port. |

<table>
<thead>
<tr>
<th><strong>Key</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>time</strong></td>
<td><strong>String</strong> Date and time that the event occurred, in the format <code>yyyy/MM/dd HH:mm:ss.SS</code>.</td>
</tr>
<tr>
<td><strong>port</strong></td>
<td><strong>String</strong> Number for the port.</td>
</tr>
<tr>
<td><strong>status</strong></td>
<td><strong>String</strong> Status of the port.</td>
</tr>
<tr>
<td><strong>protocol</strong></td>
<td><strong>String</strong> Type of port (for example, <code>http</code>, <code>https</code>, <code>ftp</code>, or <code>email</code>).</td>
</tr>
<tr>
<td><strong>primary</strong></td>
<td><strong>String</strong> Primary port. By default, the webMethods Integration Server designates an HTTP port at port 5555 as the primary port.</td>
</tr>
<tr>
<td><strong>enabled</strong></td>
<td><strong>String</strong> Flag indicating whether or not the port is enabled. Set to:</td>
</tr>
<tr>
<td>· true to indicate that the port is enabled.</td>
<td></td>
</tr>
<tr>
<td>· false to indicate that the port is disabled.</td>
<td></td>
</tr>
</tbody>
</table>

**Output Parameters**

None.
pub.event:portStatusInfo

WmPublic. Document type for port event information.

Parameters

time String Date and time that the event occurred, in the format yyyy/MM/dd HH:mm:ss.SS.
port String Number for the port.
status String Status of the port.
protocol String Type of port (for example, http, https, ftp, or email).
primary String The primary port. By default, the webMethods Integration Server designates an HTTP port at port 5555 as the primary port.
enabled String A flag indicating whether or not the port is enabled. A value of:
  - true indicates that the port is enabled.
  - false indicates that the port is disabled.

pub.event:reloadEventManagerSettings

WmPublic. Reloads the settings from the event manager's configuration file (eventcfg.bin) on the server.

Input Parameters

None.

Output Parameters

None.

See Also

  pub.event:saveEventManagerSettings

pub.event:replication

WmPublic. Specification for replication event handlers.

Input Parameters

time String Date and time that the event occurred, in the format yyyy/MM/dd HH:mm:ss.SS.
**Output Parameters**

None.

**Usage Notes**

Remember to register your handler with the Event Manager. When you subscribe an event handler to a replication event, you can create a filter to specify the package that, when replicated, will invoke the event handler.

Use the `watt.server.event.replication.async` server parameter to indicate whether event handlers for replication events are invoked synchronously or asynchronously. When this parameter is set to `true`, Integration Server invokes the event handlers that subscribe to replication events asynchronously. When this parameter is set to `false`, Integration Server invokes event handlers that subscribe to replication events synchronously. The default is `true` (asynchronous).

---

**pub.event:replicationInfo**

WmPublic. Document type for replication event information.

**Parameters**

- **time**  
  `String` Date and time that the event occurred, in the format `yyyy/MM/dd HH:mm:ss.SS`.

- **action**  
  `String` Description of the event (such as create or push). The value of `action` can be used to maintain separate logs for each action type.

- **package**  
  `String` Name of package being replicated.

- **service**  
  `String` Fully qualified name of the service that generated the event.

**Usage Notes**

Use the `watt.server.event.replication.async` server parameter to indicate whether event handlers for replication events are invoked synchronously or asynchronously. When this parameter is set to `true`, Integration Server invokes the event handlers that subscribe to replication events asynchronously. When this parameter is set to `false`, Integration Server invokes event handlers that subscribe to replication events synchronously. The default is `true` (asynchronous).
pub.event:saveEventManagerSettings

WmPublic. Saves the current subscriber information to the event manager’s configuration file (eventcfg.bin) on the server.

**Important!** Always run this service after making any permanent changes to subscriber information (for example, add subscribers, modify subscribers, or delete subscribers). Otherwise, your changes will be lost the next time the server is restarted.

**Input Parameters**

None.

**Output Parameters**

None.

**See Also**

- pub.event:addSubscriber
- pub.event:deleteSubscriber
- pub.event:modifySubscriber
- pub.event:reloadEventManagerSettings

pub.event:security

WmPublic. Specification for security event handlers.

**Input Parameters**

- **time**  
  String Date and time that the event occurred, in the format `yyyy/MM/dd HH:mm:ss.SS`.  
- **clientID**  
  String IP address of the host from which the request originated.  
- **serverID**  
  String IP address of the host on which Integration Server is running.  
- **userName**  
  String User ID that initiated or performed the security event.
**securityEventType**  
*String* Type of security event. Some examples are:
- Authentication
- Authorization
- Certificates
- Configuration
- JDBC
- Pools
- Packages
- Passwords
- Ports
- Remote Servers
- Services
- SSL Web Services

**result**  
*String* Flag indicating whether the security action completed successfully. Set to:
- True to indicate that the security event completed successfully.
- False to indicate that the security event ended because of failure.

**message**  
*String* Indicates what the security action was, irrespective of whether it was successful or unsuccessful. For example, if a user was successfully added to Integration Server, the message would say so. If the event was unsuccessful, this string would provide a reason or information about the failure, wherever possible.

**Output Parameters**

None.

**Usage Notes**

Use the `watt.server.event.security.async` server parameter to indicate whether Integration Server invokes event handlers for security events synchronously or asynchronously. When this parameter is set to `true`, Integration Server invokes the event handlers that subscribe to security events asynchronously. When this parameter is set to `false`, Integration Server invokes event handlers that subscribe to security events synchronously. The default is true (asynchronous).
**pub.event:securityInfo**

WmPublic. Document type for security event information.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>time</td>
<td>String</td>
<td>Date and time that the event occurred, in the format yyyy/MM/dd HH:mm:ss.SS.</td>
</tr>
<tr>
<td>clientID</td>
<td>String</td>
<td>IP address of the host from which the request originated.</td>
</tr>
<tr>
<td>serverID</td>
<td>String</td>
<td>IP address of the host on which Integration Server is running.</td>
</tr>
<tr>
<td>userName</td>
<td>String</td>
<td>User ID that initiated or performed the security event.</td>
</tr>
<tr>
<td>securityEventType</td>
<td>String</td>
<td>Type of security event. Some examples are:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Authentication, Authorization, Certificates, Configuration, JDBC Pools,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Packages, Passwords, Ports, Remote Servers, Services, SSL Web Services</td>
</tr>
<tr>
<td>result</td>
<td>String</td>
<td>Flag indicating whether the security action completed successfully.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- True indicates that the security event completed successfully.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- False indicates that the security event ended because of failure.</td>
</tr>
<tr>
<td>message</td>
<td>String</td>
<td>Indicates what the security action was, irrespective of whether it was</td>
</tr>
<tr>
<td></td>
<td></td>
<td>successful or unsuccessful. For example, if a user was successfully added</td>
</tr>
<tr>
<td></td>
<td></td>
<td>to Integration Server, the message would say so. If the event was</td>
</tr>
<tr>
<td></td>
<td></td>
<td>unsuccessful, this string would provide a meaningful reason or information</td>
</tr>
<tr>
<td></td>
<td></td>
<td>about the failure, wherever possible.</td>
</tr>
</tbody>
</table>

**Output Parameters**

None.

**Usage Notes**

Use the watt.server.event.security.async server parameter to indicate whether Integration Server invokes event handlers for security events synchronously or asynchronously. When this parameter is set to true, Integration Server invokes the event handlers that
subscribe to security events asynchronously. When this parameter is set to `false`, Integration Server invokes event handlers that subscribe to security events synchronously. The default is true (asynchronous).

### pub.event:sessionEnd

WmPublic. Specification for sessionEnd event handlers.

**Input Parameters**

- **time**  
  *String* Date and time that the event occurred, in the format `yyyy/MM/dd HH:mm:ss.SS`.
- **sessionID**  
  *String* Session ID of the service firing the alarm.
- **rpcs**  
  *String* Number of service calls the session has performed.
- **age**  
  *String* Number of milliseconds the session existed before it ended.

**Output Parameters**

None.

**Usage Notes**

Remember to register your handler with the Event Manager.

Use the `watt.server.event.session.async` server parameter to indicate whether Integration Server invokes event handlers for session events (sessionStart, sessionEnd, and sessionExpire) synchronously or asynchronously. When this parameter is set to `true`, Integration Server invokes event handlers that subscribe to the session events asynchronously. When this parameter is set to `false`, Integration Server invokes event handlers that subscribe to the session events synchronously. The default is true (asynchronous).

### pub.event:sessionEndInfo

WmPublic. Document type for sessionEnd event information.

**Parameters**

- **time**  
  *String* Date and time that the event occurred. Given in the format `yyyy/MM/dd HH:mm:ss.SS`.
- **sessionID**  
  *String* Session ID of the service firing the alarm.
- **rpcs**  
  *String* Number of service calls the session has performed.
- **age**  
  *String* Number of milliseconds the session existed before it ended.
Usage Notes

Use the watt.server.event.session.async server parameter to indicate whether Integration Server invokes event handlers for session events (sessionStart, sessionEnd, and sessionExpire) synchronously or asynchronously. When this parameter is set to true, Integration Server invokes event handlers that subscribe to the session events asynchronously. When this parameter is set to false, Integration Server invokes event handlers that subscribe to the session events synchronously. The default is true (asynchronous).

**pub.event:sessionExpire**

WmPublic. Specification for sessionExpire event handlers.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>time</td>
<td>String</td>
<td>Date and time that the event occurred. Given in the format yyyy/MM/dd HH:mm:ss.SS.</td>
</tr>
<tr>
<td>sessionID</td>
<td>String</td>
<td>Session ID of the service firing the alarm.</td>
</tr>
<tr>
<td>rpcs</td>
<td>String</td>
<td>Number of service calls the session has performed.</td>
</tr>
<tr>
<td>age</td>
<td>String</td>
<td>Number of milliseconds the session existed before it expired.</td>
</tr>
</tbody>
</table>

**Output Parameters**

None.

Usage Notes

Remember to register your handler with the Event Manager.

Use the watt.server.event.session.async server parameter to indicate whether Integration Server invokes event handlers for session events (sessionStart, sessionEnd, and sessionExpire) synchronously or asynchronously. When this parameter is set to true, Integration Server invokes event handlers that subscribe to the session events asynchronously. When this parameter is set to false, Integration Server invokes event handlers that subscribe to the session events synchronously. The default is true (asynchronous).

**pub.event:sessionExpireInfo**

WmPublic. Document type for sessionExpire event information.

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>time</td>
<td>String</td>
<td>Date and time that the event occurred. Given in the format yyyy/MM/dd HH:mm:ss.SS.</td>
</tr>
</tbody>
</table>


Usage Notes

Use the `watt.server.event.session.async` server parameter to indicate whether Integration Server invokes event handlers for session events (sessionStart, sessionEnd, and sessionExpire) synchronously or asynchronously. When this parameter is set to `true`, Integration Server invokes event handlers that subscribe to the session events asynchronously. When this parameter is set to `false`, Integration Server invokes event handlers that subscribe to the session events synchronously. The default is `true` (asynchronous).

### pub.event:sessionStart

WmPublic. Specification for sessionStart event handlers.

**Input Parameters**

- `time` **String** Date and time that the event occurred. Given in the format `yyyy/MM/dd HH:mm:ss.SS`.
- `sessionID` **String** ID of the new session.
- `userid` **String** User ID that the IS client or developer used to log on to the webMethods Integration Server.
- `sessionName` **String** Name of the new session.

**Output Parameters**

None.

**Usage Notes**

Remember to register your handler with the Event Manager. When you subscribe an event handler to a Session Start event, you can create a filter so that only session start events generated by a specific user or by a member of a specific group invoke the event handler.

Use the `watt.server.event.session.async` server parameter to indicate whether Integration Server invokes event handlers for session events (sessionStart, sessionEnd, and sessionExpire) synchronously or asynchronously. When this parameter is set to `true`, Integration Server invokes event handlers that subscribe to the session events asynchronously. When this parameter is set to `false`, Integration Server invokes event handlers that subscribe to the session events synchronously. The default is `true` (asynchronous).
**pub.event:sessionStartInfo**

WmPublic. Document type for sessionStart event information.

**Parameters**

- **time** `String` Date and time that the event occurred. Given in the format `yyyy/MM/dd HH:mm:ss.SS`.
- **sessionID** `String` ID of the new session.
- **userId** `String` User ID that the IS client or developer used to log on to the webMethods Integration Server.
- **sessionName** `String` Name of the new session.

**Usage Notes**

Use the `watt.server.event.session.async` server parameter to indicate whether Integration Server invokes event handlers for session events (sessionStart, sessionEnd, and sessionExpire) synchronously or asynchronously. When this parameter is set to `true`, Integration Server invokes event handlers that subscribe to the session events asynchronously. When this parameter is set to `false`, Integration Server invokes event handlers that subscribe to the session events synchronously. The default is true (asynchronous).

**pub.event:stat**

WmPublic. Specification for stat event handlers.

**Input Parameters**

- **startTime** `String` Date and time that the event occurred. Given in the format `yyyy/MM/dd HH:mm:ss.SS`.
- **uptime** `String` Amount of time the server has been up. Given in the format `yyyy/MM/dd HH:mm:ss.SS`.
- **totalMem** `String` Total amount of used and unused storage available to the JVM, in kilobytes. For example, a value of 65535 represents 64 megabytes of storage.
- **freeMem** `String` Amount of unused storage available to the Integration Server, in kilobytes. For example, a value of 65535 represents 64 megabytes of storage.
- **usedMem** `String` Amount of storage used by the Integration Server, in kilobytes. For example, a value of 65535 represents 64 megabytes of storage.
- **freeMemPer** `String` Percent of total memory unused.
7  Event Folder

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>usedMemPer</td>
<td>String Percent of total memory used.</td>
</tr>
<tr>
<td>svrT</td>
<td>String Number of services currently running.</td>
</tr>
<tr>
<td>svrTMax</td>
<td>String Peak number of servers ever running concurrently.</td>
</tr>
<tr>
<td>sysT</td>
<td>String Number of JVM threads running.</td>
</tr>
<tr>
<td>sysTMax</td>
<td>String Peak number of threads ever running.</td>
</tr>
<tr>
<td>conn</td>
<td>String Number of current sessions.</td>
</tr>
<tr>
<td>connMax</td>
<td>String Peak number of concurrent sessions.</td>
</tr>
<tr>
<td>reqTotal</td>
<td>String Cumulative total number of services processed.</td>
</tr>
<tr>
<td>reqAvg</td>
<td>String Average duration of service.</td>
</tr>
<tr>
<td>newReqPM</td>
<td>String New requests per minute.</td>
</tr>
<tr>
<td>endReqPM</td>
<td>String End requests per minute.</td>
</tr>
<tr>
<td>errSvc</td>
<td>String Number of services completed in error state.</td>
</tr>
<tr>
<td>svcRate</td>
<td>String Number of end/start(s) per second.</td>
</tr>
<tr>
<td>ssnUsed</td>
<td>String Number of licensed sessions currently active.</td>
</tr>
<tr>
<td>ssnPeak</td>
<td>String Number of licensed sessions that have ever run concurrently on the server.</td>
</tr>
<tr>
<td>ssnMax</td>
<td>String Maximum number of sessions for which the server is licensed.</td>
</tr>
<tr>
<td>errSys</td>
<td>String Number of unknown errors.</td>
</tr>
</tbody>
</table>

**Output Parameters**

None.

**Usage Notes**

Remember to register your handler with the Event Manager.

Use the watt.server.event.stat.async server parameter to indicate whether Integration Server invokes event handlers for statistics events synchronously or asynchronously. When this parameter is set to `true`, Integration Server invokes event handlers that subscribe to the stat event asynchronously. When this parameter is set to `false`, Integration Server invokes event handlers that subscribe to stat events synchronously. The default is true (asynchronous).
pub.event:statInfo

WmPublic. Document type for stat event information.

Parameters

- **startTime**: String Date and time that the event occurred. Given in the format \texttt{yyyy/MM/dd HH:mm:ss.SS}.
- **uptime**: String Amount of time the server has been up. Given in the format \texttt{yyyy/MM/dd HH:mm:ss.SS}.
- **totalMem**: String Total amount of used and unused storage available to the JVM, in kilobytes. For example, a value of 65535 represents 64 megabytes of storage.
- **freeMem**: String Amount of unused storage available to the Integration Server, in kilobytes. For example, a value of 65535 represents 64 megabytes of storage.
- **usedMem**: String Amount of storage used by the Integration Server, in kilobytes. For example, a value of 65535 represents 64 megabytes of storage.
- **freeMemPer**: String Percent of total memory unused.
- **usedMemPer**: String Percent of total memory used.
- **svrT**: String Number of services currently running.
- **svrTMax**: String Peak number of servers ever running concurrently.
- **sysT**: String Number of JVM threads running.
- **sysTMax**: String Peak number of threads ever running.
- **conn**: String Number of current sessions.
- **connMax**: String Peak number of concurrent sessions.
- **reqTotal**: String Cumulative total number of services processed.
- **reqAvg**: String Average duration of service.
- **newReqPM**: String New requests per minute.
- **endReqPM**: String End requests per minute.
- **errSvc**: String Number of services completed in error state.
- **svcRate**: String Number of end/start(s) per second.
- **ssnUsed**: String Number of licensed sessions currently active.
Use the `watt.server.event.stat.async` server parameter to indicate whether Integration Server invokes event handlers for statistics events synchronously or asynchronously. When this parameter is set to `true`, Integration Server invokes event handlers that subscribe to the `stat` event asynchronously. When this parameter is set to `false`, Integration Server invokes event handlers that subscribe to `stat` events synchronously. The default is `true` (asynchronous).

### `ssnPeak`  
**String** Number of licensed sessions that have ever run concurrently on the server.

### `ssnMax`  
**String** Maximum number of sessions for which the server is licensed.

### `errSys`  
**String** Number of unknown errors.

#### Usage Notes

Use the `watt.server.event.stat.async` server parameter to indicate whether Integration Server invokes event handlers for statistics events synchronously or asynchronously. When this parameter is set to `true`, Integration Server invokes event handlers that subscribe to the `stat` event asynchronously. When this parameter is set to `false`, Integration Server invokes event handlers that subscribe to `stat` events synchronously. The default is `true` (asynchronous).

### `pub.event:txEnd`

WmPublic. Specification for `txEnd` event handlers.

#### Input Parameters

- **time**  
  **String** Date and time that the event occurred. Given in the format `yyyy/MM/dd HH:mm:ss.SS`.

- **TID**  
  **String** Transaction ID of the service that generated the event.

- **result**  
  **String** Status of the transaction.

#### Output Parameters

None.

#### Usage Notes

Remember to register your handler with the Event Manager.

Use the `watt.server.event.tx.async` server parameter to indicate whether Integration Server invokes event handlers for transaction events (`txStart` and `txEnd`) synchronously or asynchronously. When this parameter is set to `true`, Integration Server invokes event handlers that subscribe to the `txStart` or `txEnd` events asynchronously. When this parameter is set to `false`, Integration Server invokes event handlers that subscribe to the `txStart` or `txEnd` events synchronously. The default is `true` (asynchronous).
**pub.event:txEndInfo**

WmPublic. Document type for txEnd event information.

**Parameters**

- **time**  
  String Date and time that the event occurred. Given in the format yyyy/MM/dd HH:mm:ss.SS.

- **TID**  
  String Transaction ID of the service that generated the event.

- **result**  
  String Status of the transaction.

**Usage Notes**

Use the watt.server.event.tx.async server parameter to indicate whether Integration Server invokes event handlers for transaction events (txStart and txEnd) synchronously or asynchronously. When this parameter is set to true, Integration Server invokes event handlers that subscribe to the txStart or txEnd events asynchronously. When this parameter is set to false, Integration Server invokes event handlers that subscribe to the txStart or txEnd events synchronously. The default is true (asynchronous).

**pub.event:txStart**

WmPublic. Specification for txStart event handlers.

**Input Parameters**

- **time**  
  String Date and time that the event occurred. Given in the format yyyy/MM/dd HH:mm:ss.SS.

- **TID**  
  String Transaction ID of the service that generated the event.

- **result**  
  String Status of the transaction.

**Output Parameters**

None.

**Usage Notes**

Remember to register your handler with the Event Manager.

Use the watt.server.event.tx.async server parameter to indicate whether Integration Server invokes event handlers for transaction events (txStart and txEnd) synchronously or asynchronously. When this parameter is set to true, Integration Server invokes event handlers that subscribe to the txStart or txEnd events asynchronously. When this parameter is set to false, Integration Server invokes event handlers that subscribe to the txStart or txEnd events synchronously. The default is true (asynchronous).
**pub.event:txStartInfo**

WmPublic. Document type for txStart event information.

**Parameters**

- **time**  
  *String* Date and time that the event occurred. Given in the format `yyyy/MM/dd HH:mm:ss.SS`.

- **TID**  
  *String* Transaction ID of the service that generated the event.

- **result**  
  *String* Status of the transaction.

**Usage Notes**

Use the `watt.server.event.tx.async` server parameter to indicate whether Integration Server invokes event handlers for transaction events (txStart and txEnd) synchronously or asynchronously. When this parameter is set to true, Integration Server invokes event handlers that subscribe to the txStart or txEnd events asynchronously. When this parameter is set to false, Integration Server invokes event handlers that subscribe to the txStart or txEnd events synchronously. The default is true (asynchronous).
You use the elements in the file folder to perform operations on the local file system.
File Access Control Configuration for the pub.file Services

The fileAccessControl.cnf configuration file in Integration Server_directory\Integration Server\packages\WmPublic\config directory contains parameters that Integration Server uses to provide additional validation checks to make the services in the pub.file folder secure.

Note: If you make any changes to the fileAccessControl.cnf, you must reload the WmPublic package or restart Integration Server for the changes to take effect.

Parameter Settings

The following table shows the parameter settings for the fileAccessControl.cnf file:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>allowedReadPaths</td>
<td>List of directories to which the services in the pub.file folder have read permission.</td>
</tr>
<tr>
<td>allowedWritePaths</td>
<td>List of directories to which the services in the pub.file folder have write permission.</td>
</tr>
<tr>
<td>allowedDeletePaths</td>
<td>List of directories that the services in the pub.file folder can delete.</td>
</tr>
</tbody>
</table>

When modifying the parameters in the fileAccessControl.cnf file, keep the following points in mind:

- Use semicolon (;) as the delimiter for the list of directories.
- If a file or directory name has a semicolon (;), use backslashes (\) before the semicolon while specifying the allowed paths. For example, if the filename is c:/temp/ab;c.txt, specify it as c:/temp/ab;c.txt.
- If a directory name is listed, access is allowed to all files in that directory, but not to the subdirectories.
- If a file name is listed, access is allowed only to that file.

For example, the following entry will allow the services in pub.file directory to write to any file in the c:/wm8/test directory, as well as to the file c:/wm8/test.txt.

```plaintext
allowedWritePaths=C:/wm8/test;C:/wm8/test.txt
```
Summary of Elements in this Folder

The following elements are available in this folder:

<table>
<thead>
<tr>
<th>Element</th>
<th>Package and Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pub.file:bytesToFile</td>
<td>WmPublic. Writes the specified byte array to a file.</td>
</tr>
<tr>
<td>pub.file:checkFileExistence</td>
<td>WmPublic. Checks if a specified file exists, and if the file exists, checks whether the file name represents a file or a directory.</td>
</tr>
<tr>
<td>pub.file:copyFile</td>
<td>WmPublic. Copies a file from one directory to another.</td>
</tr>
<tr>
<td>pub.file:deleteFile</td>
<td>WmPublic. Deletes the specified file.</td>
</tr>
<tr>
<td>pub.file:getFile</td>
<td>WmPublic. Retrieves a specified file from the local file system.</td>
</tr>
<tr>
<td>pub.file:listFiles</td>
<td>WmPublic. List all the files in a specified directory.</td>
</tr>
<tr>
<td>pub.file:moveFile</td>
<td>WmPublic. Moves a file from one directory to another.</td>
</tr>
<tr>
<td>pub.file:readerToFile</td>
<td>WmPublic. Reads data from a java.io.Reader object and writes it to a file.</td>
</tr>
<tr>
<td>pub.file:streamToFile</td>
<td>WmPublic. Writes the data in the InputStream to a file.</td>
</tr>
<tr>
<td>pub.file:stringToFile</td>
<td>WmPublic. Writes text to a file.</td>
</tr>
</tbody>
</table>

**pub.file:bytesToFile**

WmPublic. Writes the specified byte array to a file.

**Input Parameters**

- **fileName**  
  *String* The absolute path name of the file to which to write the byte array.

- **bytes**  
  *Byte[]* The byte array to write to the file specified in the filename parameter.

- **append**  
  *String* Optional. Specifies whether to append or overwrite if the specified file already exists. The default behavior is to create a new file if file does not exist or overwrite an existing file if file already exists. Set to:

  - **true** to append to the file if the file already exists.
  - **false** to overwrite the file if the file already exists.
Output Parameters

length String Number of bytes written to the file.

Usage Notes

For security reasons, the `pub.file:bytesToFile` service checks the input `fileName` parameter against the list of allowedWritePaths values specified in the FileAccessControl configuration file. If the input `fileName` is not on the allowed list, Integration Server throws an exception. For information about configuring the FileAccessControl configuration file, refer to “File Access Control Configuration for the pub.file Services” on page 268.

pub.file:checkFileExistence

WmPublic. Checks if a specified file exists, and if the file exists, checks whether the file name represents a file or a directory.

Input Parameters

fileName String The absolute path name of the file to be checked.

Output Parameters

exists String Indicates whether the specified `fileName` exists or not. A value of:
- `true` indicates that the specified `fileName` exists.
- `false` indicates that the specified `fileName` does not exist.

isDirectory String Indicates whether the specified `fileName` is a file or a directory.
- `true` indicates that the specified `fileName` is a directory.
- `false` indicates that the specified `fileName` is a file.

Usage Notes

For security reasons, the `pub.file:checkFileExistence` service checks the input `fileName` parameter against the list of allowedReadPaths values specified in the FileAccessControl configuration file. If the input `fileName` is not on the allowed list, Integration Server throws an exception. For information about configuring the FileAccessControl configuration file, refer to “File Access Control Configuration for the pub.file Services” on page 268.
**pub.file:copyFile**

WmPublic. Copies a file from one directory to another.

If a file with the same name as the file being copied exists in the `targetDirectory`, the `pub.file:copyFile` service throws an error on execution.

**Input Parameters**

- `fileName`  
  String  
  The absolute path name of the file to be copied.

- `targetDirectory`  
  String  
  Directory to which the file specified in the `fileName` parameter will be copied.

- `appendTimestamp`  
  String  
  Optional. Specifies whether the current timestamp will be appended to the target filename. Set to:

  - `true` to append a timestamp to the target `fileName` in the `yyyyMMddHHmmss` format.
  - `false` to omit a timestamp from the target `fileName`.

**Output Parameters**

- `targetFileName`  
  String  
  The absolute path name of the target file to which the `fileName` parameter is copied.

**Usage Notes**

For security reasons, the `pub.file:copyFile` service checks the input `fileName` against the list of allowedReadPaths and the input `targetDirectory` against the list of allowedWritePaths specified in the FileAccessControl configuration file. If the file name or directory is not specified in the respective allowed lists, Integration Server throws an exception. For information about configuring the FileAccessControl configuration file, refer to “File Access Control Configuration for the pub.file Services” on page 268.

**pub.file:deleteFile**

WmPublic. Deletes the specified file.

**Input Parameters**

- `filename`  
  String  
  The absolute path name of the file to be deleted.
Output Parameters

\( status \)  \textbf{String}  Specifies the status of the delete operation. A value of:

- \textit{true} indicates that the deletion succeeded.
- \textit{false} indicates that the deletion failed.

Usage Notes

For security reasons, the \texttt{pub.file:deleteFile} service checks the input \textit{fileName} parameter against the list of allowedDeletePaths values specified in the FileAccessControl configuration file. If the input \textit{fileName} is not on the allowed list, Integration Server throws an exception. For information about configuring the FileAccessControl configuration file, refer to “File Access Control Configuration for the pub.file Services” on page 268.

\textbf{pub.file:getFile}

WmPublic. Retrieves a specified file from the local file system.

If the file contains an XML document, you can use the services in the XML Folder to convert it to an XML node.

Input Parameters

\( filename \)  \textbf{String}  The absolute path name of the file in the local file system (for example \texttt{c:\rubicon\document.xml}).

\( loadAs \)  \textbf{String}  Optional. Form in which you want the \texttt{getFile} service to make the contents of the file available to subsequent services. Set to:

- \textit{bytes} to return the file as a byte array. Use this option if the contents of the file will be used as input to a service that operates on whole documents (for example, \texttt{pub.xml:queryXMLNode}). This is the default.

- \textit{stream} to return the file as an input stream. Use this option if the contents of the file will be used as input to a service that can process a document incrementally (for example, \texttt{pub.xml:getXMLNodeIterator}).

- \textit{string} to return the file as a string.

- \textit{reader} to return the file as a reader.
encoding **String** Optional. Character set in which the file is encoded. Specify an IANA-registered character set (for example, ISO-8859-1). This information is required to correctly convert the String object to bytes when performing a get. If no value is specified or if the value is set to autoDetect, the service uses the default operating system encoding. If you specify an unsupported encoding, the system throws an exception.

bufferSize **String** Optional. Buffer size (in bytes) to use if you are loading an InputStream (that is, loadAs=stream). The default is 4096 bytes.

### Output Parameters

**body** **Document** Document (IData object) containing the file as a byte[], InputStream, string, or reader. The body parameter will contain one of the following keys, depending on how the loadAs parameter was set:

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>bytes</td>
<td>byte[] Conditional. Returns file contents in a byte array if the loadAs parameter is set to bytes.</td>
</tr>
<tr>
<td>stream</td>
<td>java.io.InputStream Conditional. Returns file contents as an InputStream if the loadAs parameter is set to stream.</td>
</tr>
<tr>
<td>reader</td>
<td>java.io.Reader Conditional. Returns file contents as a reader if the loadAs parameter is set to reader.</td>
</tr>
<tr>
<td>string</td>
<td>String Conditional. Returns file contents as a string if the loadAs parameter is set to string.</td>
</tr>
</tbody>
</table>

### Usage Notes

The `getFile` service **does not** automatically generate an XML node from the contents of the file. To generate an XML node, the output from this service must be passed to the `pub.xml:xmlStringToXMLNode` service.

### See Also

- `pub.io:close`

---

**pub.file:listFiles**

WmPublic. List all the files in a specified directory.

The `pub.file:listFiles` service does not list subdirectories or recursively list subdirectory contents.
### pub.file:listFiles

WmPublic. Moves a file from one directory to another.

If a file with the same name as the `fileName` parameter exists in the target directory, the `pub.file:moveFile` service throws an error.

#### Input Parameters

- **fileName**  
  *String* The absolute path name of the file to be moved.

- **targetDirectory**  
  *String* Name of the directory to which the file specified in the `fileName` parameter is to be moved.

- **appendTimeStamp**  
  *String* Optional. Specifies whether the current timestamp is to be appended to the file name after the file is moved to the target directory. Set to:

  - `false` if you do not want to append a timestamp. This is the default.
  - `true` if you want to append a timestamp in the following format: `yyyyMMddHHmmss`. 

Output Parameters

- **status**: `String` Status of the move. A value of:
  - `true` indicates that the move was successful.
  - `false` indicates that the move failed.

- **targetFileName**: `String` Fully qualified path of the target file.

Usage Notes

For security reasons, the `pub.file:moveFile` service checks the input `fileName` parameter against the list of allowedReadPaths and the input `targetDirectory` against the list of allowedWritePaths specified in the FileAccessControl configuration file. If the provided file name or directory is not specified in the respective allowed lists, Integration Server throws an exception. For information about configuring the FileAccessControl configuration file, see “File Access Control Configuration for the pub.file Services” on page 268.

If the service cannot move the file by using the default move operation in Java, the service copies the file from the source directory to the destination directory, and then removes the file from the source directory.

**pub.file:readerToFile**

WmPublic. Reads data from a `java.io.Reader` object and writes it to a file.

Input Parameters

- **fileName**: `String` Fully qualified name of the file to which the data is to be written.
- **reader**: `java.io.Reader` The reader object from which the data is read.
- **append**: `String` Optional. Specifies whether to append to or overwrite the file if it already exists. The default behavior is to create a new file if the file does not exist or overwrite an existing file if the file already exists.
  - Set to:
    - `true` to append if the file already exists.
    - `false` to overwrite if the file already exists.
- **encoding**: `String` Optional. Name of a registered, IANA character set (for example, ISO-8859-1).
  - If you specify an unsupported encoding, the system throws an exception. If no value is specified or if the encoding is set to `autoDetect`, the default operating system encoding is used.
Output Parameters

None.

Usage Notes

For security reasons, the pub.file:readerToFile service checks the input fileName parameter against the list of allowedWritePaths values specified in the FileAccessControl configuration file. If the input fileName is not on the allowed list, the service throws an exception. For information about configuring the FileAccessControl configuration file, refer to “File Access Control Configuration for the pub.file Services” on page 268.

The readerToFile service does not automatically close the reader object. To close the reader, use the pub.io:close service.

pub.file:streamToFile

WmPublic. Writes the data in the InputStream to a file.

Input Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>fileName</td>
<td>String[] Fully qualified name of the file to be written to.</td>
</tr>
<tr>
<td>stream</td>
<td>java.io.InputStream The stream from which data is read.</td>
</tr>
<tr>
<td>append</td>
<td>String Optional. Specifies whether to append or overwrite if the specified file already exists. The default behavior is to create a new file if the file does not exist or overwrite an existing file if the file already exists.</td>
</tr>
</tbody>
</table>

Set to:
- true to append if the file already exists.
- false to overwrite if the file already exists.

Output Parameters

None.

Usage Notes

For security reasons, the pub.file:streamToFile service checks the input fileName parameter against the list of allowedWritePaths values specified in the FileAccessControl configuration file. If the input fileName is not on the allowed list, an exception is thrown. For information about configuring the FileAccessControl configuration file, refer to “File Access Control Configuration for the pub.file Services” on page 268.

The streamToFile service does not automatically close the stream object. To close the input stream, use the pub.io:close service.
pub.file:stringToFile

WmPublic. Writes text to a file.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>fileName</strong></td>
<td>String[] Fully qualified name of the file to be written to.</td>
</tr>
<tr>
<td><strong>data</strong></td>
<td>String Text to be written.</td>
</tr>
<tr>
<td><strong>append</strong></td>
<td>String Optional. Specifies whether to append or overwrite if the specified file already exists. The default behavior is to create a new file if the file does not exist or overwrite an existing file if the file already exists. Set to:</td>
</tr>
<tr>
<td></td>
<td>- true to append if the file already exists.</td>
</tr>
<tr>
<td></td>
<td>- false to overwrite if the file already exists.</td>
</tr>
<tr>
<td><strong>encoding</strong></td>
<td>String Optional. Name of a registered, IANA character set (for example, ISO-8859-1). If you specify an unsupported encoding, the system throws an exception. If no value is specified or if the encoding is set to autoDetect, the default operating system encoding is used.</td>
</tr>
</tbody>
</table>

**Output Parameters**

None.

**Usage Notes**

For security reasons, the pub.file:stringToFile service checks the input fileName parameter against the list of allowedWritePaths values specified in the FileAccessControl configuration file. If the input fileName is not on the allowed list, an exception is thrown. For information about configuring the FileAccessControl configuration file, refer to “File Access Control Configuration for the pub.file Services” on page 268.
9 Flat File Folder

Use the elements in the Flat File folder to convert between Flat File documents and IS documents (IData objects), and to manage dictionary entries, entire flat file dictionaries, and flat file schemas.
### Summary of Elements in the Flat File Folder

The following elements are available in this folder:

<table>
<thead>
<tr>
<th>Element</th>
<th>Package and Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>pub.flatFile:convertToString</code></td>
<td>WmFlatFile. Converts an IS document (IData object) to a flat file document based on the flat file schema that you specify.</td>
</tr>
<tr>
<td><code>pub.flatFile:convertToValues</code></td>
<td>WmFlatFile. Converts a flat file document to an IS document (IData object) based on the input flat file schema.</td>
</tr>
<tr>
<td><code>pub.flatFile:FormatService</code></td>
<td>WmFlatFile. Service that formats the field String in a flat file schema or dictionary and ensures that the value of the String meets the format restrictions of the format service.</td>
</tr>
<tr>
<td><code>pub.flatFile:getSupportedEncodings</code></td>
<td>WmFlatFile. Returns a list of supported encodings. This service will only report webMethods encodings, not Java defaults. That is, if you do not have converters.jar installed, it returns null.</td>
</tr>
<tr>
<td><code>pub.flatFile.generate:createDocumentType</code></td>
<td>WmFlatFile. Creates an IS document type that defines the XML representation of a flat file schema.</td>
</tr>
<tr>
<td><code>pub.flatFile.generate:createFFDictionary</code></td>
<td>WmFlatFile. Creates an empty flat file dictionary. This service throws an exception if the flat file dictionary you want to create already exists when the service is invoked.</td>
</tr>
<tr>
<td><code>pub.flatFile.generate:deleteFFDictionary</code></td>
<td>WmFlatFile. Deletes a flat file dictionary.</td>
</tr>
<tr>
<td><code>pub.flatFile.generate:deleteFFDictionaryEntry</code></td>
<td>WmFlatFile. Deletes a single entry from a flat file dictionary.</td>
</tr>
<tr>
<td><code>pub.flatFile.generate:deleteFFSchema</code></td>
<td>WmFlatFile. Deletes a flat file schema.</td>
</tr>
<tr>
<td><code>pub.flatFile.generate:FFDictionary</code></td>
<td>WmFlatFile. This IS document type defines the format to use when supplying a flat file dictionary or dictionary entry (in the FFXML variable) and the format that services return (in the FFXML variable) when you are retrieving a flat file dictionary or dictionary entry.</td>
</tr>
<tr>
<td>Element</td>
<td>Package and Description</td>
</tr>
<tr>
<td>------------------------------------------------------------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>pub.flatFile.generate:FFSchema</td>
<td>WmFlatFile. This IS document type defines the format to use when supplying a flat file schema (in the FFXML variable) and the format that services return (in the FFXML variable) when you are retrieving a flat file schema.</td>
</tr>
<tr>
<td>pub.flatFile.generate:findDependants</td>
<td>WmFlatFile. Returns the names of all flat file schemas and dictionaries that are dependent on a given flat file dictionary.</td>
</tr>
<tr>
<td>pub.flatFile.generate:findReferences</td>
<td>WmFlatFile. Returns the names of all flat file dictionaries that are referenced by a given flat file dictionary or flat file schema.</td>
</tr>
<tr>
<td>pub.flatFile.generate:getFFDictionaryAsXML</td>
<td>WmFlatFile. Returns a dictionary as an XML string.</td>
</tr>
<tr>
<td>pub.flatFile.generate:getFFDictionaryEntryAsXML</td>
<td>WmFlatFile. Returns a single dictionary entry as an XML string.</td>
</tr>
<tr>
<td>pub.flatFile.generate:getFFSchemaAsXML</td>
<td>WmFlatFile. Returns the specified flat file schema as an XML string.</td>
</tr>
<tr>
<td>pub.flatFile.generate:listFFDictionaryEntries</td>
<td>WmFlatFile. Lists all entries in a specified flat file dictionary that are of a specified type.</td>
</tr>
<tr>
<td>pub.flatFile.generate:saveXMLAsFFDictionary</td>
<td>WmFlatFile. Creates a flat file dictionary in the Integration Server namespace by converting the specified flat file dictionary that is in XML format into a namespace flat file dictionary.</td>
</tr>
<tr>
<td>pub.flatFile.generate:saveXMLAsFFSchema</td>
<td>WmFlatFile. Creates a flat file schema in the Integration Server namespace by converting the specified flat file schema that is in XML format into a namespace flat file schema.</td>
</tr>
<tr>
<td>pub.flatFile.generate:updateFFDictionaryEntryFromXML</td>
<td>WmFlatFile. Updates one or more entries in a flat file dictionary in the Integration Server namespace.</td>
</tr>
</tbody>
</table>

**pub.flatFile:convertToString**

WmFlatFile. Converts an IS document (IData object) to a flat file document based on the flat file schema that you specify.

By default, this service returns the document as a string, but you can set a flag to optionally return the document as a byte array instead.
Note: This service does not validate the document.

### Input Variables

**ffValues**
- **Document** The IData object representing the flat file.

**ffSchema**
- **String** Namespace name of the flat file schema to use to convert the given IS document to a string.

**spacePad**
- **String** Optional. How to position the records in the flat file.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>left</td>
<td>Left justify the records (add blank spaces to the right of the records) before the records are written to the output. This is the default.</td>
</tr>
<tr>
<td>right</td>
<td>Right justify the records (add blank spaces to the left of the records) before the records are written to the output.</td>
</tr>
<tr>
<td>none</td>
<td>No spaces added.</td>
</tr>
</tbody>
</table>

**originalError**
- **String** Whether to create errors in the output.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>false</td>
<td>Do not create errors in output.</td>
</tr>
<tr>
<td>true</td>
<td>Create errors in output.</td>
</tr>
</tbody>
</table>

If you are upgrading from webMethods Integration Server version 4.6, to enable left or right justification you must add the following line to the Integration Server_directory/packages\WmFlatFile\config\ff file:

```
spacePadJustifies=false
```

Then, reload the WmFlatFile package so that this configuration setting will take effect. For details, see the Flat File Schema Developer's Guide or webMethods Service Development Help.

**noEmptyTrailingFields**
- **String** Whether trailing empty fields are to be removed from the output. Used only with records that have delimited fields.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>true</td>
<td>Trailing empty fields will be removed from the output. For example, if it is set to true, the output for a record with empty trailing fields looks like the following: AAA<em>01</em>02! (where ! is used as segment terminator). This is the default.</td>
</tr>
</tbody>
</table>
A field separator remains to denote an empty field. For example, if it is set to false, the output for a record with empty trailing fields looks like the following: AAA*01*02********!
(where ! is used as segment terminator).

**noEmptyTrailingSubFields**

String Whether trailing empty subfields are to be removed from the output. Used only with records that have delimited fields.

If no value is specified for the `noEmptyTrailingSubFields` parameter, Integration Server uses the value set for the `noEmptyTrailingFields` parameter.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>true</td>
<td>Trailing empty subfields will be removed from the output.</td>
</tr>
<tr>
<td>false</td>
<td>A field separator remains to denote an empty subfield.</td>
</tr>
</tbody>
</table>

**delimiters**

Document Optional. The separator characters used to construct the output string. To specify a delimiter, you can specify:

- One character or character representation (for example, *, \n for line terminator, \t for tab)
- Hexidecimal value with prefix “0X” (for example, 0X09, 0X13)
- Octal value with prefix “0” or decimal value (for example, 009, 013)
- Unicode characters (for example, \uXXXX where XXXX represents the unicode value of the character)

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>record</code></td>
<td>String Character to use to separate records. If you want to specify the two–character carriage return line feed (CRLF) characters, specify \r\n.</td>
</tr>
<tr>
<td><code>field</code></td>
<td>String Character to use to separate fields.</td>
</tr>
<tr>
<td><code>subfield</code></td>
<td>String Character to use to separate subfields.</td>
</tr>
<tr>
<td><code>release</code></td>
<td>String Character to use to ignore a record, field, or subfield delimiter in a field. If a release character occurs in a field or subfield before the delimiter, it will be prefixed with release before being written to the output string.</td>
</tr>
</tbody>
</table>
**quotedRelease**  
*String*  
Character to use to ignore a record, field, or subfield delimiter in a field. If a quoted release character occurs in a field or subfield before the delimiter, it will be prefixed with *quotedRelease* before being written to the output string. The string is pre- and appended with the quoted release character.

For example, if * is a delimiter, the field value is a*b, and the quoted release character is “”, the string appears as “a*b”.

**FormatInfo**  
*Document*  
Any values mapped to the *FormatInfo* variable will be passed unmodified to all format services invoked by *convertToString* and *convertToValues*.

**outputFileName**  
*String*  
Optional. If you want the output returned in a file instead of in the *string* output variable, provide the name of the file you want created as a result of this service.

**Encoding**  
*String*  
The type of encoding used to write data to the output file. The default encoding is UTF–8.

**sortInput**  
*String*  
Optional. Whether you want the service to sort the input records to match the flat file schema specified in *ffSchema*. You should specify true for *sortInput* if the data in *ffValues* is not in the same order as defined by *ffSchema*.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
</table>
| true  | You want the service to sort the input records to match the flat file schema. If you select to sort the input records, note that:  
- The service will run slower.  
- All undefined records will be sorted after the defined records.  
- The order of the undefined records appear in the final document is random.  
If there are multiple records at the same level with the same name, the order they appear in the final document is random. |
| false | You do not want the service to sort the input records to match the flat file schema. The input records must match the order of the flat file schema. This is the default. |
**Usage Note**

When the pub.flatFile:convertToString service executes, the field that is defined to start after the end of the fixed length record will not be included in the output data if the following conditions are met:

- The flat file schema uses a fixed length record delimiter.
- The flat file schema contains a fixed position field that begins beyond the defined length of the fixed length record.
- The input to the pub.flatFile:convertToString service contains a value for the fixed position field that begins beyond the defined length of the fixed length record.

**pub.flatFile:convertToValues**

WmFlatFile. Converts a flat file document to an IS document (IData object) based on the input flat file schema.

**Return Values**

<table>
<thead>
<tr>
<th>returnAsBytes</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>false</td>
<td></td>
<td>Returns the document as a string. This is the default.</td>
</tr>
<tr>
<td>true</td>
<td></td>
<td>Returns the document as a byte array instead of a string. This setting is useful (but optional) when parsing multi-byte encodings.</td>
</tr>
</tbody>
</table>

### Output Variables

| string | String | Data that represents the flat file document. |
| bytes  | Object | If the input variable returnAsBytes=true, returns the output as a byte array encoded using the specified encoding. The string value is not returned. |
| errorArray | Object | String array containing messages pertaining to errors that occurred during conversion. If no errors are encountered, this contains a value of null. |

**Input Variables**

| ffData         | Object | The flat file input with type of String, InputStream, or ByteArray. |
| ffSchema       | String | The full name of the flat file schema object used to parse the ffData object. |
| ffIterator     | Object | Optional. An object that encapsulates and keeps track of the input data during processing. It is used only when the iterate variable has been set to true. |
**encoding** | **String** Optional. The encoding of the InputStream passed in to `ffData`. The default encoding is UTF-8.

**delimiters** | **Document** Optional. An IData object that contains the segment terminator and the field and subfield separators. If the delimiter is `null`, it will be located using the information defined in the flat file schema. To specify a delimiter, you can specify:

- One character or character representation (for example, *, \n for line terminator, \t for tab)
- Hexidecimal value with prefix “0X” (for example, 0X09, 0X13)
- Octal value with prefix “0” or decimal value (for example, 011, 023)
- Unicode characters (for example, \uXXXX where XXXX represents the unicode value of the character)
- The space character.

**Important!** If you specify one delimiter value, you must specify all values. Specifying one of these values will override any information set in the flat file schema.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>record</strong></td>
<td><strong>String</strong> Character used to separate records. If you want to specify the two-character carriage return line feed (CRLF) characters, specify \r\n.</td>
</tr>
<tr>
<td><strong>field</strong></td>
<td><strong>String</strong> Character used to separate fields.</td>
</tr>
<tr>
<td><strong>subfield</strong></td>
<td><strong>String</strong> Character used to separate subfields.</td>
</tr>
<tr>
<td><strong>release</strong></td>
<td><strong>String</strong> Character used to ignore a <code>record</code>, <code>field</code>, or <code>subfield</code> delimiter in a field. If a release character occurs in a field or subfield before the delimiter, it will be prefixed with the <code>release</code> before being written to the output <code>ffValues</code>.</td>
</tr>
</tbody>
</table>
| **quotedRelease** | **String** Character to use to ignore a `record`, `field`, or `subfield` delimiter in a field. If a quoted release character occurs in a field or subfield before the delimiter, it will be prefixed with `quotedRelease` before being written to the output `string`. The string is pre- and appended with the quoted release character. For example, if * is a delimiter, the field value is a*b, and the quoted release character is “, the string appears as “a*b”.

For example, if * is a delimiter, the field value is a*b, and the quoted release character is “, the string appears as “a*b”.
FormatInfo  Document Any values mapped to the FormatInfo variable will be passed unmodified to all format services invoked by convertToString and convertToValues.

iterate  String Optional. Whether you want to process the input all at one time.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>true</td>
<td>Processes top level records (children of the document root) in the flat file schema one at a time. After all child records of the top level record are processed, the iterator moves to the top level of the next record in the flat file schema, until all records are processed.</td>
</tr>
<tr>
<td>false</td>
<td>Processes all input data at one time. This is the default.</td>
</tr>
</tbody>
</table>

createIfNull  String Optional. Whether to create the IData object if all the fields are null.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>true</td>
<td>No IS document (IData object) will be created if all the fields are null. This is the default.</td>
</tr>
<tr>
<td>false</td>
<td>Always create IS document even though all the fields are null.</td>
</tr>
</tbody>
</table>

skipWhiteSpace  String Optional. Whether white space at the beginning of records will be ignored.

Note: The fixed length record parser ignores skipWhiteSpace; it preserves white space.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>true</td>
<td>Ignore white spaces at the beginning of a record. This is the default.</td>
</tr>
<tr>
<td>false</td>
<td>Record is used as it is identified (useful for positional data record).</td>
</tr>
</tbody>
</table>

keepResults  String Optional. Whether to return the parsed data in the ffValues output parameter.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>true</td>
<td>The parsed ffData will be returned in the output ffValues. This is the default.</td>
</tr>
</tbody>
</table>
false

ffValues will not return data. Use this option when validating the structure of the ffData against the given flat file schema.

validate

String Optional. Whether to return error messages that describe how ffData differs from the flat file schema.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>true</td>
<td>Do not return error messages describing how ffData differs from the specified flat file schema. This is the default.</td>
</tr>
<tr>
<td>false</td>
<td>Return errors describing how the given ffData violates the constraints described in the flat file schema.</td>
</tr>
</tbody>
</table>

returnErrors

String Optional. Whether to return the validation errors. Validation errors are returned only if validate is set to true.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>asArray</td>
<td>Return any validation errors with the ffData in an array called errors. This is the default.</td>
</tr>
<tr>
<td>inResults</td>
<td>Return validation errors in the ffValues object.</td>
</tr>
<tr>
<td>both</td>
<td>Return validation errors in both errors and ffValues.</td>
</tr>
</tbody>
</table>

maxErrors

String Optional. The maximum number of errors that can be returned from one record. When the flat file parser encounters more than the maximum number of errors within a record, the parser will stop parsing and return the parsed data and errors processed up until that point. Validation errors are returned only if validate is set to true.

flags

String Optional. Flags that you can set to govern convertToValues options.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>addRecordCount</td>
<td>String Whether you want the service to add an additional field (@record–count) to each parsed record in the resulting IData object (ffValues). The @record–count field is used to identify the record number of each parsed record.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
</table>
true  The `@record-count` field is added to each parsed record. This field contains the number of the parsed record. The first parsed record is 1, the second is 2, etc. If there are records that are undefined data, the count of the next defined record will reflect the undefined data. For example, if the `@record-count` field for a record is 2 and that record contains 5 undefined records, the `@record-count` field for the next defined record will be 8.

false  The `@record-count` field is not added to each parsed record. This is the default.

detailedErrors  

String  Whether you want detailed conditional validation error information. This flag is only used when `validate` is `true`.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>true</td>
<td>When a conditional validation error occurs, the output <code>errors</code> variable will contain detail information about all the conditions that were violated. For more information, see Flat File Schema Developer’s Guide.</td>
</tr>
<tr>
<td>false</td>
<td>When a conditional validation error occurs, the service does not provide detail error information. Conditional validators report only whether a condition failed validation with no additional information about the conditions that were violated. This is the default.</td>
</tr>
</tbody>
</table>

skipToFirstRecord  

String  Whether you want the service to wait until it finds the first valid record before reporting invalid records as errors.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>true</td>
<td>The service will wait until it finds the first valid record before reporting invalid records as errors. This is the default.</td>
</tr>
<tr>
<td>false</td>
<td>The service will report invalid records as errors prior to locating the first valid record.</td>
</tr>
</tbody>
</table>
**trimWhitespace**  
**String** Whether you want the service to delete any blank spaces at the beginning of fields, at the end of fields, or both.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>none</td>
<td>The service will not delete any blank spaces from fields. This is the default.</td>
</tr>
<tr>
<td>left</td>
<td>The service will delete all blank spaces at the beginning of all fields.</td>
</tr>
<tr>
<td>right</td>
<td>The service will delete all blank spaces at the end of all fields.</td>
</tr>
<tr>
<td>both</td>
<td>The service will delete all blank spaces at the beginning and end of all fields.</td>
</tr>
</tbody>
</table>

**resultAsArray**  
**String** Whether you want the service to return the `ffValues` output parameter as an `IData[]` that can be mapped to the document types generated from the schema. An `IData[]` is a document List. The `resultAsArray` parameter is used only when the `iterate` input parameter is set to `true`.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>false</td>
<td>The service returns the <code>ffValues</code> output parameter as an <code>IData[]</code> that can be mapped to the document types generated from the schema. This is the default.</td>
</tr>
<tr>
<td>true</td>
<td>The service returns the <code>ffValues</code> output parameter as an <code>IData</code> object and not as an <code>IData[]</code>.</td>
</tr>
</tbody>
</table>

### Output Variables

**ffValues**  
**Document** The `IData` object that represents the input flat file data.

**ffIterator**  
**Object** Optional. An object that encapsulates and keeps track of the input records during processing. It is used only when the `iterate` variable has been set to `true`. When all input data has been processed, the object becomes `null`. When the `ffIterator` variable is `null`, you should exit the LOOP to discontinue processing.

**isValid**  
**String** Whether flat file contains validation errors.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>true</td>
<td>The <code>validate</code> input variable was set to true and no errors were found.</td>
</tr>
</tbody>
</table>
Usage Note

If you specified a default record definition by which the `pub.flatFile:convertToValues` service parses the IS document (IData object), the service displays the resulting `recordWithNoID` document as a child of the document above it, in an array.

To display the `recordWithNoID` record as a child of the root, change the value of the `recWithNoIDLike46` to `true` in the `Integration Server_directory\packages\WmFlatFile\config\ff` file and reload the WmFlatFile package so that this configuration setting will take effect. For more information, see the `Flat File Schema Developer’s Guide`.

### `pub.flatFile:FormatService`

WmFlatFile. Service that formats the field String in a flat file schema or dictionary and ensures that the value of the String meets the format restrictions of the format service.

Use this specification when you create format services for fields in a flat file schema or dictionary. The format service is invoked for a field when the `pub.flatFile:convertToValues` and `pub.flatFile:convertToString` services are invoked. You create a format service to format the field String and ensure that the value of the String meets the format restrictions of the format service. When creating a particular format service for use with the `Format Service` property in a flat file schema or dictionary, the service you select must implement the `pub.flatFile:FormatService` specification (located on its `Input/Output` tab).

**Important!** If a particular field does not have a value (that is, a value is not returned in the IS document (IData object) for the `pub.flatFile:convertToValues` service or is not present in the input data for the `pub.flatFile:convertToValues` service) the format service assigned to that field will not be executed.

**Input Variables**

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>value</td>
<td>String The field value to format.</td>
</tr>
<tr>
<td>direction</td>
<td>String Indicates the type of formatting to be applied to the field. Specify one of the following:</td>
</tr>
<tr>
<td>Value</td>
<td>Description</td>
</tr>
</tbody>
</table>

- value: The field value to format.
- direction: Indicates the type of formatting to be applied to the field. Specify one of the following:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
convertToString  This field is in an outbound document and needs its internal format converted to its external format.

convertToValues  This field is in an inbound document and needs its external format converted to its internal format.

validate  String The value of the input parameter validate from the pub.flatFile:convertToValues service.

true  The value of the convertToValues validate parameter is true (validate).

false  The value of the convertToValues validate parameter is false (do not validate). This value is always false when the value of the direction parameter is convertToString.

minLength  String Enables you to validate the minimum length of a field. If the field is extracted via a Fixed Position Extractor, this is the number of bytes that are extracted. If the field is not extracted via the Fixed Position Extractor and a Length Validator is associated with this field, this is the minimum length that will be considered valid. Otherwise, this parameter will not be present in the pipeline.

maxLength  String Enables you to validate the maximum length of a field. If the field is extracted via a Fixed Position Extractor, this is the number of bytes that are extracted. If the field is not extracted via the Fixed Position Extractor and a Length Validator is associated with this field, this is the maximum length that will be considered valid. If the maximum length is unlimited (–1) or there is no Length Validator, this parameter will not be present in the pipeline.
**FormatInfo**

**Document** Information that can be used by individual formatting services. This information can be obtained from one of 3 locations:

- **convertToString** – You can specify *FormatInfo* in addition to the delimiter information for a call to this service.
- **convertToValues** – If delimiter information is explicitly passed into the convertToValues service, *FormatInfo* can be specified.
- From the UNEDIFACT UNA segment – The EDI document type automatically extracts the decimal separator from the UNA segment.

The only format services that use this feature are the decimal formatting services (for implied decimal and decimal formats). The *FormatInfo* IS document should contain a string called *DecimalCharacter*. If the decimal character is ‘,’ the number would be formatted as 100,10 (European format) instead of 100.10, as is common in the US.

**Note:** Changes to the data in this object will be reflected in all other format services that are invoked during execution of convertToString and convertToValues.

---

### Output Variables

- **formattedValue** *String* The field value with appropriate formatting applied.
- **meetsFormat** *String* Whether the value could be formatted properly.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>true</td>
<td>Indicates that the value could be properly formatted.</td>
</tr>
<tr>
<td>false</td>
<td>Indicates that the value could not be properly formatted.</td>
</tr>
</tbody>
</table>

- **errorMessage** *String* If *meetsFormat* is false, this parameter provides a text message describing the formatting error.
- **valueToValidate** *String* The value that will be used by the validator for this field. If this value is not present, the value passed in the input variable *value* will be validated. This field is used only for situations in which the input variable *validate* is set to true.
pub.flatFile:getSupportedEncodings

WmFlatFile. Returns a list of supported encodings. This service will only report webMethods encodings, not Java defaults. That is, if you do not have converters.jar installed, it returns null.

**Input Variables**

None.

**Output Variables**

*encodings* String List A list of supported encodings.

**maxLength** String Enables you to validate the maximum length of a field. If the field is extracted via a Fixed Position Extractor, this is the number of bytes that are extracted. If the field is not extracted via the Fixed Position Extractor and a Length Validator is associated with this field, this is the maximum length that will be considered valid. If the maximum length is unlimited (–1) or there is no Length Validator, this parameter will not be present in the pipeline.

*FormatInfo* Document Information that can be used by individual formatting services. This information can be obtained from one of 3 locations:

- **convertToString** – You can specify *FormatInfo* in addition to the delimiter information for a call to this service.
- **convertToValues** – If delimiter information is explicitly passed into the convertToValues service, *FormatInfo* can be specified.
- From the UNEDIFACT UNA segment – The EDI document type automatically extracts the decimal separator from the UNA segment.

The only format services that use this feature are the decimal formatting services (for implied decimal and decimal formats). The *FormatInfo* IS document should contain a string called *DecimalCharacter*. If the decimal character is ‘,’ the number would be formatted as 100,10 (European format) instead of 100.10, as is common in the US.

**Note:** Changes to the data in this object will be reflected in all other format services that are invoked during execution of convertToString and convertToValues.
### pub.flatFile.generate:createDocumentType

WmFlatFile. Creates an IS document type that defines the XML representation of a flat file schema.

**Input Variables**

<table>
<thead>
<tr>
<th>FlatFileSchema</th>
<th>String</th>
<th>The fully-qualified name of the flat file schema for which you want to generate an IS document type.</th>
</tr>
</thead>
<tbody>
<tr>
<td>PackageName</td>
<td>String</td>
<td>The name of the Integration Server package in which you want the created IS document type to be placed.</td>
</tr>
<tr>
<td>DocumentTypeName</td>
<td>String</td>
<td>The fully-qualified name that you want to assign to the created IS document type.</td>
</tr>
</tbody>
</table>

**Output Variables**

None.

**Examples**

For examples of how to use this service, see the following services in the certified samples area of the Knowledge Center on the Empower Product Support website at https://empower.softwareag.com.

- sample.flatFile.generateFFSchema:delimited
- sample.flatFile.generateFFSchema:fixedLength

### pub.flatFile.generate:createFFDictionary

WmFlatFile. Creates an empty flat file dictionary. This service throws an exception if the flat file dictionary you want to create already exists when the service is invoked.

**Input Variables**

<table>
<thead>
<tr>
<th>FFDictionaryName</th>
<th>String</th>
<th>The fully-qualified name of the flat file dictionary you want to create.</th>
</tr>
</thead>
<tbody>
<tr>
<td>PackageName</td>
<td>String</td>
<td>The name of the Integration Server package in which you want the created flat file dictionary to be placed.</td>
</tr>
</tbody>
</table>

**Output Variables**

None.
Examples

For examples of how to use this service, see the following services in the certified samples area of the Knowledge Center on the Empower Product Support website at [https://empower.softwareag.com](https://empower.softwareag.com).

sample.flatFile.generateFFSchema:delimited

sample.flatFile.generateFFSchema:fixedLength

**pub.flatFile.generate:deleteFFDictionary**

WmFlatFile. Deletes a flat file dictionary.

Before deleting the dictionary, the Integration Server determines if other dictionaries depend on the dictionary being deleted, and gives the user the option of cancelling the deletion.

**Input Variables**

| FFDictionary Name | String | The fully qualified name of the flat file dictionary that you want to delete. |

**Output Variables**

| deleted | String | Whether the flat file dictionary was successfully deleted; deleted will be either true or false. |

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>true</td>
<td>The flat file dictionary was successfully deleted.</td>
</tr>
<tr>
<td>false</td>
<td>The flat file dictionary was not successfully deleted.</td>
</tr>
</tbody>
</table>

**Usage Note**

Before you run this service, you should run the `pub.flatFile.generate:findDependants` service to return the names of all flat file schemas and dictionaries that are dependent on the dictionary you are deleting.

**Examples**

For examples of how to use this service, see the following services in the certified samples area of the Knowledge Center on the Empower Product Support website at [https://empower.softwareag.com](https://empower.softwareag.com).

sample.flatFile.generateFFSchema:delimited

sample.flatFile.generateFFSchema:fixedLength
pub.flatFile.generate:deleteFFDictionaryEntry

WmFlatFile. Deletes a single entry from a flat file dictionary.

Input Variables

<table>
<thead>
<tr>
<th>FFDictionary Name</th>
<th>String</th>
<th>The fully–qualified name of the flat file dictionary that contains the entry that you want to delete.</th>
</tr>
</thead>
<tbody>
<tr>
<td>EntryName</td>
<td>String</td>
<td>The name of the entry that you want to delete.</td>
</tr>
<tr>
<td>EntryType</td>
<td>String</td>
<td>The type of entry that you are deleting. Specify Record, Composite, or Field.</td>
</tr>
</tbody>
</table>

Output Variables

<table>
<thead>
<tr>
<th>deleted</th>
<th>String</th>
<th>Whether the flat file dictionary entry was successfully deleted; deleted will be either true or false.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>true</td>
<td>The flat file dictionary entry was successfully deleted.</td>
<td></td>
</tr>
<tr>
<td>false</td>
<td>The flat file dictionary entry was not successfully deleted.</td>
<td></td>
</tr>
</tbody>
</table>

Examples

For examples of how to use this service, see the following services in the certified samples area of the Knowledge Center on the Empower Product Support website at https://empower.softwareag.com.

sample.flatFile.generateFFSchema:delimited

sample.flatFile.generateFFSchema:fixedLength

pub.flatFile.generate:deleteFFSchema

WmFlatFile. Deletes a flat file schema.

Input Variables

<table>
<thead>
<tr>
<th>FFSchemaName</th>
<th>String</th>
<th>The fully–qualified name of the flat file schema that you want to delete.</th>
</tr>
</thead>
</table>
Output Variables

**deleted**  
*String* Whether the flat file schema was successfully deleted; *deleted* will be either *true* or *false.*

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>true</td>
<td>The flat file schema was successfully deleted.</td>
</tr>
<tr>
<td>false</td>
<td>The flat file schema was <em>not</em> successfully deleted.</td>
</tr>
</tbody>
</table>

Examples

For examples of how to use this service, see the following services in the certified samples area of the Knowledge Center on the Empower Product Support website at https://empower.softwareag.com.

`sample.flatFile.generateFFSchema:delimited`

`sample.flatFile.generateFFSchema:fixedLength`

**pub.flatFile.generate:FFDictionary**

WmFlatFile. This IS document type defines the format to use when supplying a flat file dictionary or dictionary entry (in the FFXML variable) and the format that services return (in the FFXML variable) when you are retrieving a flat file dictionary or dictionary entry.

The structure for this IS document type is defined in the following XML schema:

*Integration Server_directory/packages/WmFlatFile/pub\FFGeneration.xsd*

Variables

**FFDictionary**  
*Document* The dictionary entries that you want to add or update.  
*FFDictionary* has the following structure:

- **RecordDictionary**
- **Entry**

**Document List** Optional. The dictionary entries for records that you want to add or update in the flat file dictionary. Leave this null if you do not want to add or update record entries.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>EntryName</strong></td>
<td><em>String</em> The name of the record.</td>
</tr>
</tbody>
</table>
**RecordDefinition**

**Document** The definition of the record. The information you specify in a record definition is the same as the information that you specify when creating a flat file dictionary using the Flat File Schema Editor. For descriptions of the fields, see *webMethods Service Development Help*.

**CompositeDictionary Entry**

**Document List** Optional. The dictionary entries for composites that you want to add or update in the flat file dictionary. Leave this null if you do not want to add or update composite entries.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EntryName</td>
<td><strong>String</strong> The name of the composite.</td>
</tr>
<tr>
<td>Composite</td>
<td><strong>Document</strong> The definition of the composite. The information you specify in a composite definition is the same as the information that you specify when creating a flat file dictionary using the Flat File Schema Editor. For descriptions of the fields, see <em>webMethods Service Development Help</em>.</td>
</tr>
<tr>
<td>Definition</td>
<td></td>
</tr>
</tbody>
</table>

**FieldDictionary Entry**

**Document List** Optional. The dictionary entries for fields that you want to add or update in the flat file dictionary. Leave this null if you do not want to add or update field entries.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EntryName</td>
<td><strong>String</strong> The name of the field.</td>
</tr>
</tbody>
</table>
**FieldDefinition**

**Document** The definition of the field. The information you specify in a field definition is the same as the information that you specify when creating a flat file dictionary using the Flat File Schema Editor. For descriptions of the fields, see *webMethods Service Development Help*.

**Usage Notes**

If you are using this IS document type to supply a flat file dictionary as input to the `pub.flatFile.generate:saveXMLAsFFDictionary`, be sure to supply *all* dictionary entries. If you are using this IS document type to update an existing dictionary, provide only the entries that you want to add or update and invoke the `pub.flatFile.generate:updateFFDictionaryEntryFromXML` to update the flat file dictionary.

**Examples**

For examples of how to use this service, see the following services in the certified samples area of the Knowledge Center on the Empower Product Support website at https://empower.softwareag.com.

- sample.flatFile.generateFFSchema:delimited
- sample.flatFile.generateFFSchema:fixedLength

**pub.flatFile.generate:FFSchema**

WmFlatFile. This IS document type defines the format to use when supplying a flat file schema (in the *FFXML* variable) and the format that services return (in the *FFXML* variable) when you are retrieving a flat file schema.

The structure for this IS document type is defined in the following XML schema:

*Integration Server_directory\packages\WmFlatFile\pub\FFGeneration.xsd*
Variables

**FFSchema**

<table>
<thead>
<tr>
<th>Document</th>
<th>The flat file schema that you want to add or update. <em>FFSchema</em> has the following structure:</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delimiters</td>
<td><strong>Document</strong> The delimiters used in the flat files that adhere to this flat file schema. The information that you specify for Delimiters corresponds to the data you specify on the <strong>Flat File Definition</strong> tab in the Flat File Schema Editor. For a description of the fields, see <em>webMethods Service Development Help</em>.</td>
</tr>
<tr>
<td>Document Structure</td>
<td><strong>Document</strong> The structure of the flat files that adhere to this flat file schema. The information that you specify for <strong>Document Structure</strong> corresponds to the data you specify on the <strong>Flat File Structure</strong> tab in the Flat File Schema Editor. For a description of the fields, see <em>webMethods Service Development Help</em>.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ordered</td>
<td><strong>String</strong> Whether the child records appear in the flat file in the order they are defined in the flat file schema.</td>
</tr>
<tr>
<td>RecordStructure</td>
<td><strong>Document List</strong> Definitions of the records within the flat file.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ordered</td>
<td><strong>String</strong> Whether the child records appear in the flat file in the order they are defined in the flat file schema.</td>
</tr>
<tr>
<td>RecordUsage</td>
<td><strong>Document</strong> Information about how the record is used, including either the dictionary reference for this record or the definition of the record.</td>
</tr>
</tbody>
</table>
RecordStructure Document List
Child records of this record. This is a recursive reference to the RecordStructure defined in FFSchema/DocumentStructure.

RecordParser Document The type of record parser. In this IS document, specify only the one variable that corresponds to the type of record parser to use. That is, specify one of FixedLengthParser, DelimitedParser, VariableLengthParser, or EDIParser. For DelimitedParser, VariableLengthParser, and EDIParser, you do not need to specify a value; just have the variable in the pipeline.

DefaultRecord Reference Document Optional. The dictionary name and entry name that identifies the default record for the flat file schema. If you specify a default record, when using the flat file schema to parse a flat file schema, the default record is used for any record that cannot be recognized.

Record Identifier Document Where to locate the identifier to use to correlate a record in the flat file to a record definition in the flat file schema. Specify either the NthFieldIdentifier variable or the FixedPositionIdentifier variable:

- Use NthFieldIdentifier to identify the field in the record (counting from zero) that contains the identifier.
- Use FixedPositionIdentifier to identify the character position in the record (counting from zero) where the record identifier is located.

UndefinedData Allowed String Whether you want the pub.flatFile:convertToValues service to generate undefined data errors when you use this flat file schema to convert a flat file to an IData object.

- Specify true if you want to allow undefined data and do not want the pub.flatFile:convertToValues service to flag undefined data errors.
- Specify false if you do not want to allow undefined data and you do want the pub.flatFile:convertToValues service to flag undefined data errors.
### Document Areas

**String List** Areas for this flat file schema. An area is a way to associate an arbitrary string with a given record.

### FloatingRecord

**String** Optional. The name of the record that is defined in the schema as a floating record.

**Note:** If the floating record has an alternate name, specify the alternate name.

### Description

**String** Description of the flat file schema.

#### Examples

For examples of how to use this service, see the following services in the certified samples area of the Knowledge Center on the Empower Product Support website at [https://empower.softwareag.com](https://empower.softwareag.com).

- sample.flatFile.generateFFSchema:delimited
- sample.flatFile.generateFFSchema:fixedLength

---

### pub.flatFile.generate:findDependants

WmFlatFile. Returns the names of all flat file schemas and dictionaries that are dependent on a given flat file dictionary.

#### Input Variables

**ffDictionary Name**

**String** The name of the flat file dictionary whose dependents you want to find.

#### Output Variables

**dependants**

**Document List** The dependent objects and the packages that contain them.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>packageName</td>
<td><strong>String</strong> The name of the package that contains the dependent object.</td>
</tr>
<tr>
<td>name</td>
<td><strong>String</strong> The name of the dependent object.</td>
</tr>
</tbody>
</table>
**Examples**

For examples of how to use this service, see the following services in the certified samples area of the Knowledge Center on the Empower Product Support website at [https://empower.softwareag.com](https://empower.softwareag.com).

- sample.flatFile.generateFFSchema:delimited
- sample.flatFile.generateFFSchema:fixedLength

---

**pub.flatFile.generate:findReferences**

WmFlatFile. Returns the names of all flat file dictionaries that are referenced by a given flat file dictionary or flat file schema.

**Input Variables**

- **name**  
  *String* The name of the flat file dictionary or flat file schema whose references you want to find.

**Output Variables**

- **references**  
  *Document List* The referenced objects and the packages that contain them.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>package Name</td>
<td><em>String</em> The name of the package that contains the referenced object.</td>
</tr>
<tr>
<td>name</td>
<td><em>String</em> The name of the referenced object.</td>
</tr>
</tbody>
</table>

**Examples**

For examples of how to use this service, see the following services in the certified samples area of the Knowledge Center on the Empower Product Support website at [https://empower.softwareag.com](https://empower.softwareag.com).

- sample.flatFile.generateFFSchema:delimited
- sample.flatFile.generateFFSchema:fixedLength

---

**pub.flatFile.generate:getFFDictionaryAsXML**

WmFlatFile. Returns a dictionary as an XML string.

**Input Variables**

- **FFDictionary Name**  
  *String* The fully-qualified name of the flat file dictionary that you want returned as XML.
Output Variables

**FFXML**  
String The returned flat file dictionary as an XML string. The returned XML string conforms to the `pub.flatFile.generate:FFDictionary` IS document type.

Examples

For examples of how to use this service, see the following services in the certified samples area of the Knowledge Center on the Empower Product Support website at [https://empower.softwareag.com](https://empower.softwareag.com).

sample.flatFile.generateFFSchema:delimited

sample.flatFile.generateFFSchema:fixedLength

---

**pub.flatFile.generate:getFFDictionaryEntryAsXML**

WmFlatFile. Returns a single dictionary entry as an XML string.

Input Variables

<table>
<thead>
<tr>
<th>FFDictionary</th>
<th>String The fully–qualified name of the flat file dictionary that contains the entry that you want returned as XML.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>String The name of the entry that you want to returned as XML.</td>
</tr>
<tr>
<td>EntryName</td>
<td>String The type of entry that you want returned. Specify Record, Composite, or Field.</td>
</tr>
</tbody>
</table>

Output Variables

| FFXML         | String The returned flat file dictionary entry as an XML string. The returned XML string conforms to the `pub.flatFile.generate:FFDictionary` IS document type. |

Examples

For examples of how to use this service, see the following services in the certified samples area of the Knowledge Center on the Empower Product Support website at [https://empower.softwareag.com](https://empower.softwareag.com).

sample.flatFile.generateFFSchema:delimited

sample.flatFile.generateFFSchema:fixedLength
**pub.flatFile.generate:getFFSchemaAsXML**

WmFlatFile. Returns the specified flat file schema as an XML string.

**Input Variables**

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FFSchemaName</td>
<td>String</td>
<td>The fully-qualified name of the flat file schema that you want returned as XML.</td>
</tr>
</tbody>
</table>

**Output Variables**

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FFXML</td>
<td>String</td>
<td>The returned flat file schema as an XML string. The returned XML string conforms to the pub.flatFile.generate:FFDictionary IS document type.</td>
</tr>
</tbody>
</table>

**Examples**

For examples of how to use this service, see the following services in the certified samples area of the Knowledge Center on the Empower Product Support website at [https://empower.softwareag.com](https://empower.softwareag.com).

sample.flatFile.generateFFSchema:delimited

sample.flatFile.generateFFSchema:fixedLength

**pub.flatFile.generate:listFFDictionaryEntries**

WmFlatFile. Lists all entries in a specified flat file dictionary that are of a specified type.

**Input Variables**

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FFDictionary</td>
<td>String</td>
<td>The fully-qualified name of the flat file dictionary that contains the entries that you want listed.</td>
</tr>
<tr>
<td>EntryType</td>
<td>String</td>
<td>The type of entries that you want listed. Specify Record, Composite, or Field.</td>
</tr>
</tbody>
</table>

**Output Variables**

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EntryName</td>
<td>String List</td>
<td>The list of returned flat file dictionary entries.</td>
</tr>
</tbody>
</table>

**Examples**

For examples of how to use this service, see the following services in the certified samples area of the Knowledge Center on the Empower Product Support website at [https://empower.softwareag.com](https://empower.softwareag.com).

sample.flatFile.generateFFSchema:delimited

sample.flatFile.generateFFSchema:fixedLength
pub.flatFile.generate:saveXMLAsFFDictionary

WmFlatFile. Creates a flat file dictionary in the Integration Server namespace by converting the specified flat file dictionary that is in XML format into a namespace flat file dictionary.

If a flat file dictionary with the same name already exists in the Integration Server namespace, use the pub.flatFile.generate:deleteFFDictionary service to delete the flat file dictionary before invoking this service. This service throws an exception if a flat file dictionary with the same name already exists when it is invoked.

**Input Variables**

<table>
<thead>
<tr>
<th>Variable</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FFDictionaryName</td>
<td>String</td>
<td>The fully-qualified name of the flat file dictionary that you want to create in the Integration Server namespace.</td>
</tr>
<tr>
<td>PackageName</td>
<td>String</td>
<td>The name of the Integration Server package in which to save the flat file dictionary.</td>
</tr>
<tr>
<td>FFXML</td>
<td>String</td>
<td>The flat file dictionary (as an XML string) that you want to create in the Integration Server namespace. The XML string must conform to the pub.flatFile.generate:FFDictionary IS document type.</td>
</tr>
</tbody>
</table>

**Note:** To see examples of how to supply the XML string in FFXML by mapping data from another file, see the samples provided in the WmFlatFileSamples package. For sample code that shows how to retrieve the data for FFXML from an XML file in the local file system, see Flat File Schema Developer’s Guide.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>maxNumOfErrors</td>
<td>String</td>
<td>Optional. The maximum number of errors that you want returned. The default is 100.</td>
</tr>
</tbody>
</table>

The service ensures the flat file dictionary is valid before saving it in the Integration Server namespace. The validation occurs in two stages.

1. Structural validation of the XML.
2. Logical validation of the XML contents.

If structural validation errors occur, the service reports the structural validation errors, but does not proceed with logical validation. When the XML string contains no structural validation errors, the service proceeds with logical validation and reports any logical validation errors.

**Output Variables**

<table>
<thead>
<tr>
<th>Variable</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>saved</td>
<td>String</td>
<td>Whether the flat file dictionary was saved successfully. It will have one of the following values.</td>
</tr>
</tbody>
</table>
Usage Note

Use this service to add a new flat file dictionary. Use the pub.flatFile.generate:updateFFDictionaryEntryFromXML if you want to update one or more entries in a flat file dictionary rather than creating a new flat file dictionary.

Examples

For examples of how to use this service, see the following services in the certified samples area of the Knowledge Center on the Empower Product Support website at https://empower.softwareag.com.

sample.flatFile.generateFFSchema:delimited

sample.flatFile.generateFFSchema:fixedLength

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>true</td>
<td>The flat file dictionary was successfully saved.</td>
</tr>
<tr>
<td>false</td>
<td>The flat file dictionary was not successfully saved.</td>
</tr>
</tbody>
</table>

Errors

String List Optional. Errors that occurred while attempting to save the flat file dictionary to the Integration Server namespace.

Warnings

String List Optional. Warnings about the flat file dictionary that was created.

**pub.flatFile.generate:saveXMLAsFFSchema**

WmFlatFile. Creates a flat file schema in the Integration Server namespace by converting the specified flat file schema that is in XML format into a namespace flat file schema.

If a flat file schema with the same name already exists in the Integration Server namespace, use the pub.flatFile.generate:deleteFFSchema service to delete the flat file schema before invoking this service. This service throws an exception is if a flat file schema with the same name already exists when it is invoked.

Input Variables

<table>
<thead>
<tr>
<th>FFSchemaName</th>
<th>String The fully–qualified name of the flat file schema that you want to create in the Integration Server namespace.</th>
</tr>
</thead>
<tbody>
<tr>
<td>PackageName</td>
<td>String The name of the Integration Server package in which to save the flat file schema.</td>
</tr>
</tbody>
</table>
**FFXML**

**String** The flat file schema (as an XML string) that you want to create in the Integration Server namespace. The XML string must conform to the `pub.flatFile.generate:FFDictionary` IS document type.

**Note:** To see examples of how to supply the XML string in `FFXML` by mapping data from another file, see the samples provided in the WmFlatFileSamples package. For sample code that shows how to retrieve the data for `FFXML` from an XML file in the local file system, see Flat File Schema Developer’s Guide.

---

**maxNumOfErrors**

**String** Optional. The maximum number of errors that you want returned. The default is 100.

The service ensures the flat file schema is valid before saving it in the Integration Server namespace. The validation occurs in two stages.

1. Structural validation of the XML.
2. Logical validation of the XML contents.

If structural validation errors occur, the service reports the structural validation errors, but does not proceed with logical validation. When the XML string contains no structural validation errors, the service proceeds with logical validation and reports any logical validation errors.

---

**Output Variables**

**saved**

**String** Whether the flat file schema was saved successfully. It will have one of the following values.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>true</td>
<td>The flat file schema was successfully saved.</td>
</tr>
<tr>
<td>false</td>
<td>The flat file schema was not successfully saved.</td>
</tr>
</tbody>
</table>

**Errors**

**String List** Optional. Errors that occurred while attempting to save the flat file schema to the Integration Server namespace.

**Warnings**

**String List** Optional. Warnings about the flat file schema that was created.

---

**Examples**

For examples of how to use this service, see the following services in the certified samples area of the Knowledge Center on the Empower Product Support website at https://empower.softwareag.com.

- sample.flatFile.generateFFSchema:delimited
- sample.flatFile.generateFFSchema:fixedLength
pub.flatFile.generate:updateFFDictionaryEntryFromXML

WmFlatFile. Updates one or more entries in a flat file dictionary in the Integration Server namespace.

This service goes through all entries that you specify in the FFXML variable. If an entry with the same name and type already exists in the flat file dictionary, this service overwrites the existing entry. If the entry does not already exist, this service creates the entry in the specified flat file dictionary.

Input Variables

<table>
<thead>
<tr>
<th>Variable</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FFDictionary Name</td>
<td>String</td>
<td>The fully-qualified name of the flat file dictionary that contains the entries that you are replacing, adding, or both.</td>
</tr>
<tr>
<td>FFXML</td>
<td>String</td>
<td>The dictionary entries (as an XML string) that you want to use to replace an existing entry or that you want to add to the flat file dictionary. The XML string in FFXML must conform to the pub.flatFile.generate:FFDictionary IS document type.</td>
</tr>
</tbody>
</table>

**Note:** To see examples of how to supply the XML string in FFXML by mapping data from another file, see the samples provided in the WmFlatFileSamples package. For sample code that shows how to retrieve the data for FFXML from an XML file in the local file system, see Flat File Schema Developer’s Guide.

| maxNumOfErrors | String | Optional. The maximum number of errors that you want returned. The default is 100. |

The service ensures the flat file schema is valid before saving them in the flat file dictionary. The validation occurs in two stages.

1. Structural validation of the XML.
2. Logical validation of the XML contents.

If structural validation errors occur, the service reports the structural validation errors, but does not proceed with logical validation. When the XML string contains no structural validation errors, the service proceeds with logical validation and reports any logical validation errors.

Output Variables

<table>
<thead>
<tr>
<th>Variable</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>saved</td>
<td>String</td>
<td>Whether the dictionary entry was saved successfully. It will have one of the following values.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>true</td>
<td>The dictionary entry was successfully saved.</td>
</tr>
<tr>
<td>false</td>
<td>The dictionary entry was not successfully saved.</td>
</tr>
</tbody>
</table>
Errors String List Optional. Errors that occurred while attempting to save the entry to the flat file dictionary.

Warnings String List Optional. Warnings about the dictionary entry that was updated or added.

Examples
For examples of how to use this service, see the following services in the certified samples area of the Knowledge Center on the Empower Product Support website at https://empower.softwareag.com.

sample.flatFile.generateFFSchema:delimited
sample.flatFile.generateFFSchema:fixedLength
10 Flow Folder

You use the elements in the flow folder to perform debugging and utility-type tasks in a flow service.
### Summary of Elements in this Folder

The following elements are available in this folder:

<table>
<thead>
<tr>
<th>Element</th>
<th>Package and Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pub.flow:clearPipeline</td>
<td>WmPublic. Removes all fields from the pipeline. You may optionally specify fields that should not be cleared by this service.</td>
</tr>
<tr>
<td>pub.flow:debugLog</td>
<td>WmPublic. Writes a message to the server log.</td>
</tr>
<tr>
<td>pub.flow:getLastError</td>
<td>WmPublic. Obtains detailed information about the last exception that was trapped within a flow.</td>
</tr>
<tr>
<td>pub.flow:getRetryCount</td>
<td>WmPublic. Retrieves the retry count and the maximum retry count for a service.</td>
</tr>
<tr>
<td>pub.flow:getSession</td>
<td>WmPublic. Inserts the Session object into the pipeline as a document named $session.</td>
</tr>
<tr>
<td>pub.flow:getTransportInfo</td>
<td>WmPublic. Retrieves information about the protocol from which the current service was invoked.</td>
</tr>
<tr>
<td>pub.flow:restorePipeline</td>
<td>WmPublic. Restores a pipeline previously saved by pub.flow:savePipeline.</td>
</tr>
<tr>
<td>pub.flow:restorePipelineFromFile</td>
<td>WmPublic. Restores a pipeline that was previously saved to a file.</td>
</tr>
<tr>
<td>pub.flow:savePipeline</td>
<td>WmPublic. Saves a pipeline into memory, for later retrieval with pub.flow:restorePipeline.</td>
</tr>
<tr>
<td>pub.flow:savePipelineToFile</td>
<td>WmPublic. Saves the current pipeline to a file on the machine running webMethods Integration Server.</td>
</tr>
<tr>
<td>pub.flow:setCustomContextID</td>
<td>WmPublic. Associates a custom value with an auditing context. This custom value can be used to search for service audit records in the webMethods Monitor.</td>
</tr>
<tr>
<td>pub.flow:setResponse</td>
<td>WmPublic. Forces a specified response to be returned by the webMethods Integration Server to a calling process (such as a browser or application server).</td>
</tr>
<tr>
<td>pub.flow:setResponseCode</td>
<td>WmPublic. Specifies the HTTP response code to be returned by Integration Server to a calling process (such as a browser or application server).</td>
</tr>
<tr>
<td>pub.flow:setResponseHeader</td>
<td>WmPublic. Sets a header field in the HTTP response to a calling process (such as a browser or application server) or in the JMS message that contains the SOAP response from a web service invocation.</td>
</tr>
</tbody>
</table>
**pub.flow:clearPipeline**

WmPublic. Removes all fields from the pipeline. You may optionally specify fields that should not be cleared by this service.

**Input Parameters**

- *preserve*  
  String List Optional. Field names that should not be cleared from the pipeline.

**Output Parameters**

None.

**pub.flow:debugLog**

WmPublic. Writes a message to the server log.

Each log message contains a timestamp, a message ID, the function name field, and message field. The following is an example:

```
2009-08-16 11:01:23 EDT [ISP.0004C] My function - My message
```

**Input Parameters**

- *message*  
  String Optional. Text of the message to write to the log.
**function**

String Optional. Function name, typically an abbreviation used to identify the source of the message.

**level**

String Optional. Debug level at which to display this message.

Whether or not Integration Server displays this message depends on the logging level setting for the 0090 pub Flow services facility. For example, if you specify Error for this message, but 0090 pub Flow services facility is configured to display only Fatal errors, this message will not be displayed. However, if the 0090 pub Flow services logging facility logging level is set to Warn, this message will be displayed (the Warn setting displays warning, error, and fatal messages).

Specify one of the following values:

<table>
<thead>
<tr>
<th>Specify...</th>
<th>To display the message with these types of messages...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>No messages.</td>
</tr>
<tr>
<td>Fatal</td>
<td>Fatal messages only. This is the default</td>
</tr>
<tr>
<td>Error</td>
<td>Error and fatal messages.</td>
</tr>
<tr>
<td>Warn</td>
<td>Warning, error, and fatal messages.</td>
</tr>
<tr>
<td>Info</td>
<td>Informational, warning, error, and fatal messages.</td>
</tr>
<tr>
<td>Debug</td>
<td>Debug, informational, warning, error, and fatal messages.</td>
</tr>
<tr>
<td>Trace</td>
<td>Trace, debug, informational, warning, error, and fatal messages.</td>
</tr>
</tbody>
</table>

**Output Parameters**

None.

**Usage Notes**

You can control the logging level for flow messages independent of log messages for other facilities. On the Settings > Logging > Edit screen in Integration Server Administrator, navigate to facility 0090 pub Flow Services and specify the level of messages that you want Integration Server to display for services in the pub.flow folder.

Prior to Integration Server 7.1, Integration Server used a number-based system to set the level of debug information written to the server log. Integration Server maintains backward compatibility with this system.
**pub.flow:getLastError**

WmPublic. Obtains detailed information about the last exception that was trapped within a flow.

An exception is trapped in a flow when a service failure occurs inside a SEQUENCE step that executes until DONE, or when a service failure occurs inside a REPEAT step that repeats on FAILURE.

**Input Parameters**

None.

**Output Parameters**

- **lastError**  
  Document Information about the last error, translated into the language used by the Integration Server. The structure of this document is defined by `pub.event:exceptionInfo`.

**Usage Notes**

If this service is not invoked from within a flow service, an exception is thrown.

Each execution of a service (whether the service succeeds or fails) updates the value returned by `getLastError`. Consequently, `getLastError` itself resets the value of `lastError`. Therefore, if the results of `getLastError` will be used as input to subsequent services, map the value of `lastError` to a variable in the pipeline.

If a map has multiple transformers, then a subsequent call to `getLastError` will return the error associated with the last failed transformer in the map, even if it is followed by successful transformers.

**pub.flow:getRetryCount**

WmPublic. Retrieves the retry count and the maximum retry count for a service.

The retry count indicates the number of times the Integration Server has re-executed a service. For example, a retry count of 1 indicates that the Integration Server tried to execute the service twice (the initial attempt and then one retry). The maximum retry count indicates the maximum number of times the Integration Server can re-execute the service if it continues to fail because of an ISRuntimeException.

**Input Parameters**

None.

**Output Parameters**

- **retryCount**  
  String The number of times the Integration Server has re-executed the service.
**Usage Notes**

Although the `pub.flow:getRetryCount` service can be invoked at any point in a flow service, the `pub.flow:getRetryCount` service retrieves retry information for the service within which it is invoked. That is, you can use the `pub.flow:getRetryCount` service to retrieve retry information for top-level services or services invoked by a trigger only. The `pub.flow:getRetryCount` service does not retrieve retry information for a nested service (a service that is invoked by another service).

The Integration Server retries a service that is configured to retry if the service uses the `pub.flow:throwISRuntimeException` service to catch a transient error and re-throw it as an `ISRuntimeException`. The Integration Server will also retry a service written in Java if the service throws an exception using `com.wm.app.b2b.server.ISRuntimeException()`. For more information about constructing `com.wm.app.b2b.server.ISRuntimeException` objects in Java services, see the *webMethods Integration Server Java API Reference* for the `com.wm.app.b2b.server.ISRuntimeException` class.

The maximum number of times the Integration Server retries a service depends on the value of the **Max attempts** property for the service. If the service is invoked by a trigger, the retry behavior is determined by the trigger retry properties.

**See Also**

`pub.flow:throwExceptionForRetry`

---

**pub.flow:getSession**

WmPublic. Inserts the Session object into the pipeline as a document named `$session`.

Session is useful for associating values with particular clients or users. Once `$session` is added to the pipeline, it can be used like any other document in a flow. This permits more powerful flows that perform work spanning several user requests.

**Input Parameters**

None.

**Output Parameters**

- **$session**  
  Document Information for the current user session. Setting, copying, or dropping fields within `$session` is effectively manipulating the Session object on the server.
pub.flow:getTransportInfo

WmPublic. Retrieves information about the protocol from which the current service was invoked.

Input Parameters

None.

Output Parameters

transport Document Information about the protocol that invoked the service. The structure of this document is defined by pub.flow:transportInfo.

Usage Notes

The value of the protocol key in transport indicates which protocol was used to invoked the service. For example, if the service was invoked via the e-mail protocol, protocol would be set to email. transport will also contain a document (whose key is protocol-dependent) that holds protocol-specific details.

To use this service, first check the value of the protocol parameter to determine which protocol had been used. Then, depending on the value of protocol, extract the appropriate protocol information from transport. See pub.flow:transportInfo for the structure of the document that holds the protocol details.

pub.flow:restorePipeline

WmPublic. Restores a pipeline previously saved by pub.flow:savePipeline.

Input Parameters

$name String Name of the saved pipeline. Because multiple pipelines can be saved, this parameter is necessary to identify the pipeline in memory. If this value is left null or the name is unknown, an exception will be thrown.

$merge String Optional. Flag that indicates whether or not to merge the values in the existing pipeline with the values in the saved pipeline. Set to:

- false to clear the existing pipeline before restoring the saved pipeline. This is the default.
- true to merge the existing pipeline with the saved pipeline. If a field exists in the saved pipeline and the existing pipeline, the saved field takes precedence.
$remove String Optional. Flag that indicates whether or not the saved pipeline will remain in memory after this service is executed. Set to:
- false to retain the saved pipeline in memory so that future calls to restorePipeline with the same $name will still return the saved pipeline. This is the default.
- true to remove the saved pipeline from memory after the service executes.

Output Parameters

The output is dynamic, based on the contents of the saved and existing pipelines.

Usage Notes

After a successful invocation of restorePipeline, the pipeline will contain all fields that were present immediately before pub.flow:savePipeline was invoked. restorePipeline clears existing pipeline values unless the optional $merge field is specified.

When using MTOM streaming for SOAP attachments, messageContext variables and/or XOObject fields will not be available in the saved pipeline. A messageContext variable is used by many pub.soap services to hold the SOAP message on which the service acts. XOObject fields are Objects that use the com.wm.util.XOObject Java wrapper type. For more information about MTOM Streaming, see the Web Services Developer’s Guide.

This service is helpful in the interactive development or debugging of an application.

See Also

pub.flow:savePipeline
pub.flow:restorePipelineFromFile

pub.flow:restorePipelineFromFile

WmPublic. Restores a pipeline that was previously saved to a file.

Input Parameters

fileName String Relative path and file name of a file containing a saved pipeline on the Integration Server. If the file is not found at run time, an exception is thrown.

merge String Optional. Flag that determines whether or not to merge the saved values into the existing pipeline. Set to:
- false to replace the existing pipeline with the saved values. This is the default.
- true to merge the saved values into the existing pipeline.
Output Parameters

The output is dynamic, based on the contents of the saved and existing pipelines.

Usage Notes

This service is helpful in the interactive development or debugging of an application. In some cases, however, using the Pipeline debug property for the debugging of an application is more efficient. For more information about the Pipeline debug property, see webMethods Service Development Help.

Be aware that variables that exist in the saved pipeline but are not defined in the flow will not appear on the Pipeline tab and, therefore, will not be available for explicit mapping.

When using MTOM streaming for SOAP attachments, messageContext variables and/or XOPObj fields will not be available in the saved pipeline. A messageContext variable is used by many pub.soap services to hold the SOAP message on which the service acts. XOPObj fields are Objects that use the com.wm.util.XOPObject Java wrapper type. For more information about MTOM Streaming, see the Web Services Developer’s Guide.

See Also

- pub.flow:savePipelineToFile
- pub.flow:restorePipeline

**pub.flow:savePipeline**

WmPublic. Saves a pipeline into memory, for later retrieval with pub.flow:restorePipeline.

Input Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$name</td>
<td>String</td>
<td>Name that will identify the pipeline in memory. An exception will be thrown if this value is not specified.</td>
</tr>
</tbody>
</table>

Output Parameters

None.

Usage Notes

After a successful invocation of savePipeline, a snapshot of pipeline fields will be saved in memory under the key provided by $name. Note that because the pipeline is saved to memory, it will not be available after a server restart.

When using MTOM streaming for SOAP attachments, messageContext variables and/or XOPObj fields will not be available in the saved pipeline. A messageContext variable is used by many pub.soap services to hold the SOAP message on which the service acts. XOPObj fields are Objects that use the com.wm.util.XOPObject Java wrapper type. For more information about MTOM Streaming, see the Web Services Developer’s Guide.

This service is helpful in the interactive development or debugging of an application.
See Also

pub.flow:restorePipeline
pub.flow:savePipelineToFile

pub.flow:savePipelineToFile

WmPublic. Saves the current pipeline to a file on the machine running webMethods Integration Server.

Input Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>fileName</td>
<td>String</td>
</tr>
</tbody>
</table>

Relative path to a file on webMethods Integration Server in which to save the contents of the pipeline. If the file does not exist, the service creates it. If the file already exists, the service overwrites it.

Output Parameters

None.

Usage Notes

When using MTOM streaming for SOAP attachments, messageContext variables and/or XOPObject fields will not be available in the saved pipeline. A messageContext variable is used by many pub.soap services to hold the SOAP message on which the service acts. XOPObject fields are Objects that use the com.wm.util.XOPObject Java wrapper type. For more information about MTOM Streaming, see the Web Services Developer’s Guide.

This service is helpful in the interactive development or debugging of an application. In some cases, however, using the Pipeline debug property for the debugging of an application is more efficient. For more information about the Pipeline debug property, see webMethods Service Development Help.

The following table shows the data types and classes that this service can write to the output file if they are included in the pipeline:
<table>
<thead>
<tr>
<th>For...</th>
<th>pub.flow:savePipelineToFile supports...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Java data types</td>
<td>■ byte[]</td>
</tr>
<tr>
<td></td>
<td>■ Date</td>
</tr>
<tr>
<td></td>
<td>■ GregorianCalendar</td>
</tr>
<tr>
<td></td>
<td>■ IData</td>
</tr>
<tr>
<td></td>
<td>■ IData[] (IData list)</td>
</tr>
<tr>
<td></td>
<td>■ String</td>
</tr>
<tr>
<td></td>
<td>■ String[] (String list)</td>
</tr>
<tr>
<td></td>
<td>■ String[][] (String table)</td>
</tr>
<tr>
<td></td>
<td>■ Vector</td>
</tr>
<tr>
<td>Java wrapper classes</td>
<td>■ Boolean</td>
</tr>
<tr>
<td></td>
<td>■ Byte</td>
</tr>
<tr>
<td></td>
<td>■ Character</td>
</tr>
<tr>
<td></td>
<td>■ Double</td>
</tr>
<tr>
<td></td>
<td>■ Float</td>
</tr>
<tr>
<td></td>
<td>■ Integer</td>
</tr>
<tr>
<td></td>
<td>■ Long</td>
</tr>
<tr>
<td></td>
<td>■ Short</td>
</tr>
<tr>
<td></td>
<td>■ Single dimension arrays of any of the above</td>
</tr>
<tr>
<td>webMethods classes</td>
<td>■ MBoolean</td>
</tr>
<tr>
<td></td>
<td>■ MByte</td>
</tr>
<tr>
<td></td>
<td>■ MDouble</td>
</tr>
<tr>
<td></td>
<td>■ MFloat</td>
</tr>
<tr>
<td></td>
<td>■ MInteger</td>
</tr>
<tr>
<td></td>
<td>■ MLong</td>
</tr>
<tr>
<td></td>
<td>■ MShort</td>
</tr>
<tr>
<td></td>
<td>■ Single dimension arrays of any of the above</td>
</tr>
<tr>
<td>Object arrays</td>
<td>Any non-array item listed in this table.</td>
</tr>
</tbody>
</table>

**See Also**

- pub.flow:restorePipelineFromFILE
- pub.flow:savePipeline
pub.flow:setCustomContextID

WmPublic. Associates a custom value with an auditing context. This custom value can be used to search for service audit records in the webMethods Monitor.

**Input Parameters**

| id     | String | Optional. The custom value for the current auditing context. Specify a value that you want to associate with the auditing context. |

**Output Parameters**

None.

**Usage Notes**

- Each client request creates a new auditing context. The auditing context is the lifetime of the top-level service. Once the custom context identifier is set, Integration Server includes that value in each service audit record it logs in the current context. Calls to this service affect audit logging only for the current request.

- This service is useful when Integration Server is configured to log to a database. When the server logs information about a service to the database, it includes the custom context identifier in the service log. Using the webMethods Monitor, you can use the custom value as search criteria to locate and view all corresponding service audit records.

- If Integration Server is configured to log to a file system, the server writes the custom context identifier with the service audit records to a file. This file is not accessible with the webMethods Monitor. You cannot use the webMethods Monitor to query service records when logging to a file.

- If this service is invoked without a specified value for *id*, Integration Server writes a null value for the custom context identifier field for all subsequent service audit records that it logs in the current context.

pub.flow:setResponse

WmPublic. Forces a specified response to be returned by the webMethods Integration Server to a calling process (such as a browser or application server).

Formatting of the response is normally handled by templates, which format values from the pipeline. If templates are not appropriate for a particular integration scenario, a response message can be created within the flow and then returned to the caller using this service.

One possible usage of this service is to create an XML response to an XML request. A flow that creates an XML document by calling `pub.xml:documentToXMLString` can use `pub.flow:setResponse` to return the XML document to the caller. In your flow, you would map `xmlData` (output of `pub.xml:documentToXMLString`) to `string` and set `contentType` to
text/xml (inputs to `setResponse`). Calling `setResponse` will cause the server to return the XML document that you've mapped to `string` instead of processing the pipeline through a template.

Your client might be expecting binary data in the response, such as a JPEG image. In this case, map a byte array that represents the image to `bytes` and set `contentType` to `image/jpeg`.

**Input Parameters**

- **string**  
  `String` Response to be returned to the caller, specified as a string.

- **bytes**  
  `Object` Response to be returned to the caller, specified as an object.

- **contentType**  
  `String` Optional. MIME type of the response data. By default, the server's response will match the MIME type of the request. This field allows this behavior to be overridden.

  **Note:** If you explicitly set this value with Designer, you will see two choices: `text/XML` and `text/HTML`. You are not limited to these two values. You may either select one of these or type a new value.

- **encoding**  
  `String` Optional. Character set in which the response is encoded.

**Output Parameters**

None.

**Usage Notes**

Specify `string` or `bytes`, but not both. If you specify both, the service ignores `bytes` and uses `string`.

Integration Server detects the type of request and sets the Content-Type value to `text/XML` (for requests in XML format) or `text/HTML` (for requests in all other formats). Be aware that if you specify a value for `contentType`, Designer will not able to decode or display output from flows that include this service. This is because your `contentType` setting will override the Content-Type value that the Integration Server uses to return output to Designer. If you use `Run` to test the flow, Designer will not display any results.

Keep in mind that when returning the processed XML document to the client that originally submitted it, you may need to modify the encoding. Java String objects are always stored using a Unicode encoding. If your original XML document used an encoding other than UTF-8 or UTF-16, it will still contain an encoding tag that indicates what this encoding was. However, if you did not modify the encoding during document processing, you need to set the encoding parameter when you invoke the `pub.flow:setResponse` service. Specifically, do one of the following:

- Set the `encoding` parameter to match the tag in the file, or
- Set the `encoding` parameter to "autoDetect" to use the encoding specified in the XML string encoding tag.
pub.flow:setResponseCode

WmPublic. Specifies the HTTP response code to be returned by Integration Server to a calling process (such as a browser or application server).

**Input Parameters**

- **responseCode** (String) HTTP status code to be returned to the caller.
  
  The response codes and phrases are defined in RFC 2616, Section 10. If you provide a value for `responseCode` that is not listed in RFC 2616, Section 10, you must also provide a value for `reasonPhrase`.

- **reasonPhrase** (String) Optional. HTTP reason phrase to be returned to the caller. If no reason is provided, the default reason phrase associated with `responseCode` will be used. You must provide a `reasonPhrase` for any `responseCode` that is not listed in RFC 2616, Section 10.

**Output Parameters**

None.

pub.flow:setResponseHeader

WmPublic. Sets a header field in the HTTP response to a calling process (such as a browser or application server) or in the JMS message that contains the SOAP response from a web service invocation.

**Input Parameters**

- **fieldName** (String) Name of the header field to set.

- **fieldValue** (String) Value of the header field to set.

**Output Parameters**

None.

**Usage Notes**


- You can use `pub.flow:setResponse` to set the Content-Type of the HTTP header field. Content-Type specifies the format of the service response. For example, to specify a JSON response, set Content-Type to application/json. For more information about content types Integration Server supports, see *webMethods Integration Server Administrator’s Guide*. 
The following HTTP header fields cannot be set by calling this service or by Integration Server applications:

- `Allow`
- `Connection`
- `Content-Length`
- `WWW-Authenticate`
- `Transfer-Encoding`
- `Upgrade`

**Note:** Content-Length can be set with the `pub.flow:setResponse` service.

Keep the following points in mind when adding headers for a JMS message that contains a SOAP response:

- You can specify custom headers.
- You can set some JMS message header fields directly and set others using run-time properties specific to Integration Server.
  - You can set JMSType directly. This header name is case-sensitive.
  - You can set the following headers indirectly using run-time properties: JMSDeliveryMode, JMSExpiration, and JMSPriority. The following table identifies these properties and indicates the JMS message header fields affected by each property.

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>jms.delivery Mode</code></td>
<td>Specifies the message delivery mode for the message. Integration Server uses this value to set the JMSDeliveryMode header.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>PERSISTENT</code></td>
<td>Indicates the request message is persistent.</td>
</tr>
<tr>
<td>2</td>
<td>Default. Indicates the request message is persistent.</td>
</tr>
<tr>
<td><code>NON_PERSISTENT</code></td>
<td>Indicates the request message is not persistent.</td>
</tr>
<tr>
<td>1</td>
<td>Indicates the request message is not persistent.</td>
</tr>
</tbody>
</table>

**Note:** If the `jms.deliveryMode` is not one of the above values, Integration Server ignores the name/value pair and uses the default value of 2.
You can specify the following JMS-defined properties:

- **JMSXGroupID**
- **JMSXGroupSeq**

  If the value of JMSXGroupSeq is not a string that contains a number, Integration Server ignores the name/value pair and does not place it in the message header.

  **Note:** The JMSXGroupID and JMSXGroupSeq names are case-sensitive.

You can set any provider-specific property whose name starts with “JMS_” in `fieldName`. Because the JMS standard reserves the prefix “JMS_<vendor_name>” for provider-specific properties, Integration Server does not validate the name or value of this content.

  **Note:** The JMS provider determines which provider-specific properties to accept and include in the JMS message properties. For more information about provider-specific message properties how the JMS provider handles them, review the JMS provider documentation.

The lowercase “jms.” prefix is reserved for run-time properties used by Integration Server. If a header starts with “jms.” and is not one of the “jms.” properties defined by Integration Server, Integration Server ignores the property.
The “JMSX” prefix is reserved for JMS-defined properties. If a header whose name starts with “JMSX” is passed into `fieldName` and it is not named JMSXGroupID or JMSXGroupSeq, Integration Server throws a ServiceException.

You cannot set any of the SOAP over JMS message header properties. These header names start with “SOAPJMS”.

### `pub.flow:setResponseHeaders`

**WmPublic.** Sets one or more header fields in the HTTP response to a calling process (such as a browser or application server) or in the JMS message that contains the SOAP response from a web service invocation.

**Input Parameters**

- **headers**
  - Document List
  - Contains the header fields to set. Specify the following for each header that you want to set.
  - `fieldName` (String): Name of the header field to set.
  - `fieldValue` (String): Value of the header field to set.

**Output Parameters**

- None.

**Usage Notes**

`pub.flow:setResponseHeaders` sets one or more fields in the response header. If any of the fields specified by `fieldName` have already been set, they will be overwritten.

See the Usage Notes for `pub.flow:setResponseHeader` for more information.

### `pub.flow:throwExceptionForRetry`

**WmPublic.** Throws an ISRuntimeException and instructs the Integration Server to re-execute a service using the original service input.

**Input Parameters**

- **wrappedException** (Object)
  - Optional. Any exception that you want to include as part of this ISRuntimeException. This might be the exception that causes the `pub.flow:throwExceptionForRetry` service to execute. For example, if the service attempts to connect to a database and the connection attempt fails, you might map the exception generated by the database connection failure to the `wrappedException` parameter.

- **message** (String)
  - Optional. A message to be logged as part of this exception.
Output Parameters

None.

Usage Notes

Use the `pub.flow:throwExceptionForRetry` service to handle transient errors that might occur during service execution. A transient error is an error that arises from a condition that might be resolved quickly, such as the unavailability of a resource due to network issues or failure to connect to a database. The service might execute successfully if the Integration Server waits and then retries the service. If a transient error occurs, the service can catch this error and invoke `pub.flow:throwExceptionForRetry` to instruct the Integration Server to retry the service.

The `pub.flow:throwExceptionForRetry` service should be used for transient errors only.

Only top-level services or trigger services can be retried. That is, a service can be retried only when it is invoked directly by a client request or by a trigger. The service cannot be retried when it is invoked by another service (that is, when it is a nested service).

You can invoke the `pub.flow:getRetryCount` service to retrieve the current retry count and the maximum specified retry attempts for a service.

If the trigger service is written in Java, the service can use `ISRuntimeException()` to throw an exception and retry the service. For more information about constructing `ISRuntimeException` in Java services, see the `webMethods Integration Server Java API Reference` for the `com.wm.app.b2b.server.ISRuntimeException` class.

For information about configuring retry for services or triggers, see `webMethods Service Development Help`.

See Also

`pub.flow:getRetryCount`

### pub.flow:tracePipeline

WmPublic. Writes the names and values of all fields in the pipeline to the server log.

Input Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>level</code></td>
<td>String, Optional. Debug level at which to write the pipeline. Defaults to <code>Fatal</code>. If the debug level on the <code>webMethods Integration Server</code> is set to a value less than this parameter, the pipeline will not be written to the server log.</td>
</tr>
</tbody>
</table>

Output Parameters

None.
Usage Notes

Prior to Integration Server 7.1, Integration Server used a number-based system to set the level of debug information written to the server log. Integration Server maintains backward compatibility with this system. For more information about logging levels, see the description of the `watt.debug.level` parameter in *webMethods Integration Server Administrator’s Guide*.

**pub.flow:transportInfo**

WmPublic. Document type used to return information about the protocol through which a service was invoked.

**Parameters**

<table>
<thead>
<tr>
<th>protocol</th>
<th>String</th>
<th>Name of protocol about which <code>transportInfo</code> contains information. Will be one of the following values</th>
</tr>
</thead>
<tbody>
<tr>
<td>email</td>
<td>The e-mail protocol was used to invoke the service. Detailed information is contained in the <code>email</code> parameter.</td>
<td></td>
</tr>
<tr>
<td>filePolling</td>
<td>The file polling protocol was used to invoke this service. Detailed information is contained in the <code>filePolling</code> parameter.</td>
<td></td>
</tr>
<tr>
<td>ftp</td>
<td>The FTP protocol was used to invoke the service. Detailed information is contained in the <code>ftp</code> parameter.</td>
<td></td>
</tr>
<tr>
<td>http</td>
<td>The HTTP protocol was used to invoke the service. Detailed information is contained in the <code>http</code> parameter.</td>
<td></td>
</tr>
<tr>
<td>jms</td>
<td>The JMS protocol was used to invoke the service. When a standard JMS trigger or a SOAP-JMS trigger invokes a service, the protocol is JMS. Detailed information is contained in the <code>jms</code> parameter.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>subprotocol</th>
<th>String</th>
<th>Conditional. Subprotocol for HTTP. For JMS, whether or not the <code>destinationName</code> value is the actual destination or a lookup.</th>
</tr>
</thead>
<tbody>
<tr>
<td>HTTP</td>
<td>The service was invoked through HTTP.</td>
<td></td>
</tr>
<tr>
<td>HTTPS</td>
<td>The service was invoked through HTTPS.</td>
<td></td>
</tr>
</tbody>
</table>
Integration Server uses JNDI to connect to the JMS provider. The JMS connection alias assigned to the JMS trigger specifies how Integration Server connects to the JMS provider.

A value of `jndi` also indicates that the `destinationName` value is a lookup name.

Integration Server uses the native webMethods API to connect to the webMethods Broker directly. The JMS connection alias assigned to the JMS trigger specifies how Integration Server connects to the JMS provider.

A value of `native` also indicates that the `destinationName` value is the name of the actual destination.

This parameter is returned only when the service was invoked via HTTP or JMS.

**email**

*Document* Conditional. Information about the e-mail transport. This parameter is returned only if the e-mail transport invoked the service.

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>to</code></td>
<td><em>String List</em> E-mail addresses for the recipients of the e-mail.</td>
</tr>
<tr>
<td><code>from</code></td>
<td><em>String List</em> E-mail addresses for the senders of the e-mail.</td>
</tr>
<tr>
<td><code>cc</code></td>
<td><em>String List</em> Conditional. E-mail addresses receiving a copy of the e-mail.</td>
</tr>
<tr>
<td><code>bcc</code></td>
<td><em>String List</em> Conditional. E-mail addresses receiving a blind copy of the e-mail.</td>
</tr>
<tr>
<td><code>replyto</code></td>
<td><em>String List</em> Conditional. E-mail address to which replies of this e-mail should be sent</td>
</tr>
<tr>
<td><code>subject</code></td>
<td><em>String</em> Subject of the e-mail.</td>
</tr>
<tr>
<td><code>filename</code></td>
<td><em>String</em> Conditional. Name of the attached file.</td>
</tr>
<tr>
<td><code>contenttype</code></td>
<td><em>String</em> Conditional. Content-Type of the attached file.</td>
</tr>
</tbody>
</table>
recvdate  
**String** Conditional. Date the e-mail was received in String format. `recvdate` may be passed as parameter for the `java.util.Date` constructor.

sentdate  
**String** Conditional. Date the e-mail was sent in String format. `sentdate` may be passed as parameter for the `java.util.Date` constructor.

http  
**Document** Conditional. Information about the http transport. This parameter is returned only if the service was invoked via http.

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>requestUrl</td>
<td><strong>String</strong> URL used by the client to invoke the service.</td>
</tr>
<tr>
<td>query</td>
<td><strong>String</strong> Conditional. Query portion of request URL.</td>
</tr>
<tr>
<td>method</td>
<td><strong>String</strong> HTTP method used by the client to request the top-level service. Possible values are GET, PUT, POST, and DELETE.</td>
</tr>
<tr>
<td>requestHdrs</td>
<td><strong>Document</strong> Fields in the request header, where key names represent header field names and values represent the header field values.</td>
</tr>
<tr>
<td>ipInfo</td>
<td><strong>Document</strong> Information about the http socket connection. Contains the following information:</td>
</tr>
<tr>
<td>Key</td>
<td>Description</td>
</tr>
<tr>
<td>localIp</td>
<td><strong>String</strong> Local IP address for this socket connection to client.</td>
</tr>
<tr>
<td>localPort</td>
<td><strong>String</strong> Local port number for this socket connection to client.</td>
</tr>
<tr>
<td>remoteIp</td>
<td><strong>String</strong> Remote IP address for this socket connection to client.</td>
</tr>
<tr>
<td>remotePort</td>
<td><strong>String</strong> Remote port number for this socket connection to client.</td>
</tr>
</tbody>
</table>

ftp  
**Document** Conditional. Information about the ftp transport. This parameter is returned only if the ftp transport invoked the service.

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
</table>
filename  
**String** Name of file that was put into the service directory.

mimetype  
**String** Conditional. Content type of the file (for example, text/xml, text/plain, or image/jpeg). The server determines content type based on the extension of the file and the extension’s corresponding content type defined in *Integration Server_directory\lib\mime.types*.

ipInfo  
**Document** Information about the FTP socket connection. Contains the following information:

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>localIp</td>
<td><strong>String</strong> Local IP address for this socket connection to client.</td>
</tr>
<tr>
<td>localPort</td>
<td><strong>String</strong> Local port number for this socket connection to client.</td>
</tr>
<tr>
<td>remoteIp</td>
<td><strong>String</strong> Remote IP address for this socket connection to client.</td>
</tr>
<tr>
<td>remotePort</td>
<td><strong>String</strong> Remote port number for this socket connection to client.</td>
</tr>
</tbody>
</table>

filePolling  
**Document** Conditional. Information about the file polling transport. Returned only if the file polling transport invoked the service.

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filename</td>
<td><strong>String</strong> Fully qualified name of the file submitted to the file polling listener.</td>
</tr>
<tr>
<td>originalFilename</td>
<td><strong>String</strong> Name of the file when it was submitted to the file polling listener.</td>
</tr>
<tr>
<td>contentType</td>
<td><strong>String</strong> Conditional. Content type of the file (for example, text/xml, text/plain, or image/jpeg). The server determines content type based on the extension of the file and the extension’s corresponding content type defined in <em>Integration Server_directory\lib\mime.types</em>.</td>
</tr>
<tr>
<td>length</td>
<td><strong>String</strong> The original file length in bytes.</td>
</tr>
</tbody>
</table>
lastModified | java.util.Date | Java date object indicating when the original file was last modified.

**jms**

**Document** Conditional. Information about the JMS transport. This parameter is returned only if the JMS transport invoked the service.

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>connectionAliasName</td>
<td><strong>String</strong> Name of the JMS connection alias used by the JMS trigger to retrieve the message.</td>
</tr>
<tr>
<td>triggerName</td>
<td><strong>String</strong> Fully qualified name of the JMS trigger that retrieved the JMS message that resulted in invocation of the service.</td>
</tr>
<tr>
<td>destinationName</td>
<td><strong>String</strong> Name or lookup name of the destination from which the message that invoke the service was received.</td>
</tr>
<tr>
<td></td>
<td>When the <strong>subprotocol</strong> is <strong>jndi</strong>, the <strong>destinationName</strong> value is the lookup name of the destination on the JNDI provider. When the <strong>subprotocol</strong> is <strong>native</strong>, the <strong>destinationName</strong> value is the name of the destination at the webMethods Broker.</td>
</tr>
<tr>
<td>destinationType</td>
<td><strong>String</strong> Type of destination from which the JMS trigger received the message. The destination type for the JMS trigger specified in <strong>triggerName</strong> subscribes determines the <strong>destinationType</strong> value.</td>
</tr>
<tr>
<td></td>
<td><strong>destinationType</strong> will be one of the following:</td>
</tr>
<tr>
<td></td>
<td><strong>QUEUE</strong> indicates the destination is a queue.</td>
</tr>
<tr>
<td></td>
<td><strong>TOPIC</strong> indicates the destination is a topic.</td>
</tr>
<tr>
<td>requestHdrs</td>
<td><strong>Document</strong> Fields in the request header, where key names represent header field names and values represent header field values.</td>
</tr>
</tbody>
</table>

**Usage Notes**

A document with this structure is output by the **pub.flow:getTransportInfo** service.
11 Hashtable Folder

This folder contains services that you can use to create, update, and obtain information about the hashtable.
Summary of Elements in this Folder

The following elements are available in this folder:

<table>
<thead>
<tr>
<th>Element</th>
<th>Package and Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pub.hashtable:containsKey</td>
<td>WmPublic. Checks for the existence of a hashtable element.</td>
</tr>
<tr>
<td>pub.hashtable:createHashtable</td>
<td>WmPublic. Creates a hashtable object.</td>
</tr>
<tr>
<td>pub.hashtable:get</td>
<td>WmPublic. Gets the value for a specified key in the hashtable.</td>
</tr>
<tr>
<td>pub.hashtable:listKeys</td>
<td>WmPublic. Lists all the keys stored in the hashtable.</td>
</tr>
<tr>
<td>pub.hashtable:put</td>
<td>WmPublic. Adds a key/value pair in the hashtable.</td>
</tr>
<tr>
<td>pub.hashtable:remove</td>
<td>WmPublic. Removes a key/value pair from the hashtable.</td>
</tr>
<tr>
<td>pub.hashtable:size</td>
<td>WmPublic. Gets the number of elements in the hashtable.</td>
</tr>
</tbody>
</table>

pub.hashtable:containsKey

WmPublic. Checks for the existence of a hashtable element.

Input Parameters

- **hashtable**: java.util.Hashtable Hashtable in which to check for the existence of a hashtable element.
- **key**: String Hashtable element to be checked for.

Output Parameters

- **containsKey**: String Indicates whether the specified hashtable element exists. A value of:
  - true indicates that the element exists.
  - false indicates that the element does not exist.
**pub.hashtable:createHashtable**

WmPublic. Creates a hashtable object.

**Input Parameters**

None.

**Output Parameters**

`hashtable`  
java.util.Hashtable The new hashtable object.

**pub.hashtable:get**

WmPublic. Gets the value for a specified key in the hashtable.

**Input Parameters**

`hashtable`  
java.util.Hashtable Hashtable from which to retrieve the specified value.  
`key`  
String Key of the hashtable element whose value is to be retrieved.

**Output Parameters**

`value`  
Object Value of the input hashtable element.

**pub.hashtable:listKeys**

WmPublic. Lists all the keys stored in the hashtable.

**Input Parameters**

`hashtable`  
java.util.Hashtable Hashtable from which the keys are to be listed.

**Output Parameters**

`keys`  
String[] List of keys stored in the input hashtable.

**pub.hashtable:put**

WmPublic. Adds a key/value pair in the hashtable.

**Input Parameters**

`hashtable`  
java.util.Hashtable Hashtable to which the key/value pair is to be added.
key  String  Key of the element to be added to the hashtable.
value  Object  Value of the element to be inserted into the hashtable.

**Output Parameters**

hashtable  java.util.Hashtable  Hashtable object after the insertion of the key/value pair.

**pub.hashtable:remove**

WmPublic. Removes a key/value pair from the hashtable.

**Input Parameters**

hashtable  java.util.Hashtable  Hashtable from which to remove the key/value pair.
key  String  Key of the hashtable element to be removed.
value  Object  Value of the hashtable element to be removed.

**Output Parameters**

hashtable  java.util.Hashtable  Hashtable object after the key/value pair is removed.
value  Object  Value of the hashtable element that was removed. Returns `null` if the input key is not found in the hashtable.

**pub.hashtable:size**

WmPublic. Gets the number of elements in the hashtable.

**Input Parameters**

hashtable  java.util.Hashtable  Hashtable from which the number of elements stored in it is to be retrieved.

**Output Parameters**

size  String  Number of elements in the hashtable.
You use the elements in the io folder to convert data between byte[], characters, and InputStream representations. The io folder contains services for reading and writing bytes, characters, and streamed data to the file system.

These services behave like the corresponding methods in the java.io.InputStream class. For more information about InputStreams, see the Java documentation.
### Summary of Elements in this Folder

**Note:** The services in this folder may only be invoked by other services on Integration Server. Streams cannot be passed between clients and Integration Server, so these services will not execute if they are invoked from a client.

The following elements are available in this folder:

<table>
<thead>
<tr>
<th>Element</th>
<th>Package and Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pub.io:close</td>
<td>WmPublic. Closes an InputStream or a reader object and releases the resources.</td>
</tr>
<tr>
<td>pub.io:createByteArray</td>
<td>WmPublic. Creates a byte array of the specified length.</td>
</tr>
<tr>
<td>pub.io:mark</td>
<td>WmPublic. Marks the current position in the InputStream or reader object.</td>
</tr>
<tr>
<td>pub.io:markSupported</td>
<td>WmPublic. Enables you to test whether your InputStream or reader object supports the mark and reset operations.</td>
</tr>
<tr>
<td>pub.io:read</td>
<td>WmPublic. Reads a specified number of bytes from the InputStream and stores them into a buffer.</td>
</tr>
<tr>
<td>pub.io:readAsString</td>
<td>WmPublic. Reads the data from a reader object and returns the contents as a string.</td>
</tr>
<tr>
<td>pub.io:readerToString</td>
<td>WmPublic. Reads the data from a reader object and converts it to a string.</td>
</tr>
<tr>
<td>pub.io:reset</td>
<td>WmPublic. Repositions the InputStream or the reader object to the position at the time the pub.io:mark service was last invoked on the stream.</td>
</tr>
<tr>
<td>pub.io:skip</td>
<td>WmPublic. Skips over and discards the specified number of bytes or characters from the input stream or a reader object.</td>
</tr>
<tr>
<td>pub.io:streamToBytes</td>
<td>WmPublic. Creates a byte[] from data that is read from an InputStream.</td>
</tr>
<tr>
<td>pub.io:streamToReader</td>
<td>WmPublic. Converts a java.io.InputStream to a java.io.Reader object.</td>
</tr>
<tr>
<td>pub.io:streamToString</td>
<td>WmPublic. Creates a string from data that is read from an InputStream.</td>
</tr>
<tr>
<td>pub.io:stringToReader</td>
<td>WmPublic. Converts a string object to a java.io.StringReader object.</td>
</tr>
<tr>
<td>pub.io:stringToStream</td>
<td>WmPublic. Converts a string to a byte stream.</td>
</tr>
</tbody>
</table>
**pub.io:bytesToStream**

WmPublic. Converts a byte[] to java.io.ByteArrayInputStream.

**Input Parameters**

- **bytes**  
  byte[] The byte array to convert.

- **length**  
  String Optional. The maximum number of bytes to read and convert. If length is not specified, the default value for this parameter is the length of the input byte array.

- **offset**  
  String Optional. The offset into the input byte array from which to start converting. If no value specified, the default value is zero.

**Output Parameters**

- **stream**  
  java.io.ByteArrayInputStream An open InputStream created from the contents of the input bytes parameter.

**Usage Notes**

This service constructs stream from the byte array using the constructor ByteArrayInputStream(byte[]). This constructor does not make a copy of the byte array, so any changes to bytes will be reflected in the data read from the stream.

**pub.io:close**

WmPublic. Closes an InputStream or a reader object and releases the resources.

**Input Parameters**

- **inputStream**  

  **Note:** You can use either inputStream or reader to specify the input object. If both the input parameters are provided, then both the objects will be closed.

- **reader**  

**Output Parameters**

None.
Usage Notes

If the InputStream is already closed, invoking this service has no effect. However, leaving an InputStream open may cause errors that are not recoverable until Integration Server is shut down. Use the pub.io:close service to explicitly close the input stream when a service leaves it open. For example, pub.file:getFile and pub.client.ftp:get leave the input stream open in the pipeline.

---

**pub.io:createByteArray**

WmPublic. Creates a byte array of the specified length.

**Input Parameters**

| length | String | The length of the byte array to be created. |

**Output Parameters**

| bytes | Object | The new byte array. |

**Usage Notes**

The pub.io:read service reads data from an InputStream into a byte array. You can use this service to create the byte array. Invoking this service is the equivalent of the Java code `new byte[length].`

---

**pub.io:mark**

WmPublic. Marks the current position in the InputStream or reader object.

A subsequent call to pub.io:reset repositions this stream at the last marked position. Marking and repositioning the input stream allows subsequent service calls to re-read the same bytes.

**Input Parameters**


**Note:** You can use either `stream` or `reader` to specify the input object. If both `stream` and `reader` input parameters are provided, then both the objects will be marked.

| reader | java.io.Reader | Optional. The reader object. |

| limit | String | The maximum number of bytes that can be read before the mark position becomes invalid. If more than this number of bytes are read from the stream after the pub.io:mark service is invoked, the pub.io:reset service will have no effect. |
Output Parameters

*stream*  
`java.io.InputStream` Conditional. The InputStream. Returned only if the input parameter is `stream`.

*reader*  
`java.io.Reader` Conditional. The reader object. Returned only if the input parameter is `reader`.

Usage Notes

If the InputStream does not support the mark operation, invoking this service has no effect.

Either of the optional input parameters, `stream` or `reader`, is required.

**pub.io:markSupported**

WmPublic. Enables you to test whether your InputStream or reader object supports the mark and reset operations.

Input Parameters

*stream*  
`java.io.InputStream` Optional. The InputStream.

Note: You can use either `stream` or `reader` to specify the input object. If both `stream` and `reader` input parameters are provided, then the `stream` input parameter is ignored.

*reader*  
`java.io.Reader` Optional. The reader object.

Output Parameters

*stream*  
`java.io.InputStream` Conditional. The InputStream. Returned only if the input parameter is `stream`.

*supported*  
`String` Indicates whether the stream supports the mark and reset operations. A value of:

- `true` indicates that the InputStream supports the mark and reset operations.
- `false` indicates that the InputStream does not support the mark and reset operations.

*reader*  
`java.io.Reader` Conditional. The reader object. Returned only if the input parameter is `reader`.

Usage Notes

Either of the input parameters, `stream` or `reader`, is required.
**pub.io:read**

WmPublic. Reads a specified number of bytes from the InputStream and stores them into a buffer.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>stream</td>
<td>Object</td>
<td>The InputStream. Object from which the service is to read bytes.</td>
</tr>
<tr>
<td>offset</td>
<td>String</td>
<td>Optional. The offset into the byte array in the buffer to which the data is written. If no value is supplied, this defaults to 0.</td>
</tr>
<tr>
<td>length</td>
<td>String</td>
<td>Optional. The maximum number of bytes to read from the InputStream. If no value is supplied, the default is the length of buffer. If the value supplied for length is greater than the length of buffer, an exception will be thrown.</td>
</tr>
<tr>
<td>buffer</td>
<td>Object</td>
<td>The buffer into which data is written. This is a byte array, which can be created from a Flow service by invoking <code>pub.io:createByteArray</code>.</td>
</tr>
</tbody>
</table>

**Output Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>stream</td>
<td>Object</td>
<td>The InputStream. If any bytes were read from the stream, the stream is repositioned after the last byte read.</td>
</tr>
<tr>
<td>buffer</td>
<td>Object</td>
<td>The buffer into which data was written.</td>
</tr>
<tr>
<td>bytesRead</td>
<td>String</td>
<td>The number of bytes read from the InputStream and copied to buffer. If there is no more data because the end of the stream has been reached, bytesRead will be -1.</td>
</tr>
</tbody>
</table>

**pub.io:readAsString**

WmPublic. Reads the data from a reader object and returns the contents as a string.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>reader</td>
<td>java.io.Reader</td>
<td>The reader object.</td>
</tr>
<tr>
<td>length</td>
<td>String</td>
<td>The maximum number of characters to read from the input reader object.</td>
</tr>
</tbody>
</table>

**Output Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>reader</td>
<td>java.io.Reader</td>
<td>The reader object.</td>
</tr>
</tbody>
</table>
**Usage Notes**

The `readAsString` service does not automatically close the reader object. To close the reader, use the `pub.io:close` service.

### `pub.io:readerToString`

WmPublic. Reads the data from a reader object and converts it to a string.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>reader</code></td>
<td>java.io.Reader</td>
<td>The reader object.</td>
</tr>
</tbody>
</table>

**Output Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>string</code></td>
<td>String</td>
<td>Data read from the reader object.</td>
</tr>
</tbody>
</table>

**Usage Notes**

The `readerToString` service does not automatically close the reader object. To close the reader, use the `pub.io:close` service.

### `pub.io:reset`

WmPublic. Repositions the InputStream or the reader object to the position at the time the `pub.io:mark` service was last invoked on the stream.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td><strong>Note:</strong> You can use either <code>stream</code> or <code>reader</code> to specify the input object. If both <code>stream</code> and <code>reader</code> input parameters are provided, then both the objects will be reset.</td>
</tr>
<tr>
<td><code>reader</code></td>
<td>java.io.Reader</td>
<td>Optional. The reader object.</td>
</tr>
</tbody>
</table>
pub.io:skip

WmPublic. Skips over and discards the specified number of bytes or characters from the input stream or a reader object.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>stream</td>
<td>java.io.InputStream</td>
<td>Optional. The InputStream. Note: You can use either stream or reader to specify the input object. If both stream and reader input parameters are provided, then the stream and reader object data will be skipped.</td>
</tr>
<tr>
<td>reader</td>
<td>java.io.Reader</td>
<td>Optional. The reader object.</td>
</tr>
<tr>
<td>length</td>
<td>String</td>
<td>The number of bytes or characters to skip.</td>
</tr>
</tbody>
</table>

**Output Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>stream</td>
<td>java.io.InputStream</td>
<td>Conditional. The InputStream. Returned only if the input parameter is stream.</td>
</tr>
<tr>
<td>reader</td>
<td>java.io.Reader</td>
<td>Conditional. The reader object. Returned only if the input parameter is reader.</td>
</tr>
<tr>
<td>bytesSkipped</td>
<td>String</td>
<td>Conditional. The actual number of bytes that were skipped. Returned only if the input parameter is stream.</td>
</tr>
<tr>
<td>charactersSkipped</td>
<td>String</td>
<td>Conditional. The number of characters that were skipped. Returned only if the input parameter is reader.</td>
</tr>
</tbody>
</table>
**Usage Notes**

The `pub.io:skip` service uses the Java method `InputStream.skip`, which might skip some smaller number of bytes, possibly zero (0). This happens due to conditions such as reaching the end of file before $n$ bytes have been skipped. For more information about the `InputStream.skip` method, see the Java documentation on the `InputStream` class.

Either of the optional input parameters, `stream` or `reader`, is required.

If both `stream` and `reader` input parameters are specified and if an exception occurs during the stream object usage, then the operations are not performed on the reader object also.

---

**pub.io:streamToBytes**

WmPublic. Creates a `byte[ ]` from data that is read from an `InputStream`.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>stream</code></td>
<td><code>java.io.InputStream</code></td>
<td>The <code>InputStream</code> that you want to convert.</td>
</tr>
</tbody>
</table>

**Output Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>bytes</code></td>
<td><code>byte[ ]</code></td>
<td>The bytes read from <code>stream</code>.</td>
</tr>
</tbody>
</table>

**Usage Notes**

This service reads all of the bytes from `stream` until the end of file is reached, and then it closes the `InputStream`.

---

**pub.io:streamToReader**

WmPublic. Converts a `java.io.InputStream` to a `java.io.Reader` object.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>inputStream</code></td>
<td><code>java.io.InputStream</code></td>
<td>The <code>InputStream</code> to convert to a reader object.</td>
</tr>
<tr>
<td><code>encoding</code></td>
<td><code>String</code></td>
<td>Optional. Name of a registered, IANA character set (for example, ISO-8859-1). If you specify an unsupported encoding, the system throws an exception. If no value is specified or if the encoding is set to <code>autoDetect</code>, the default operating system encoding is used.</td>
</tr>
</tbody>
</table>

**Output Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>reader</code></td>
<td><code>java.io.Reader</code></td>
<td>The reader object read from <code>inputStream</code>.</td>
</tr>
</tbody>
</table>
**pub.io:streamToString**

WmPublic. Creates a string from data that is read from an InputStream.

**Input Parameters**

- **inputStream**: java.io.InputStream The InputStream to convert to a string.
- **encoding**: String Optional. Name of a registered, IANA character set (for example, ISO-8859-1). If you specify an unsupported encoding, the system throws an exception. If no value is specified or if the encoding is set to autoDetect, the default operating system encoding is used.

**Output Parameters**

- **string**: String Data read from inputStream and converted to a string.

**pub.io:stringToReader**

WmPublic. Converts a string object to a java.io.StringReader object.

**Input Parameters**

- **string**: String The string to convert to a StringReader object.

**Output Parameters**

- **reader**: java.io.StringReader The StringReader object.

**pub.io:stringToStream**

WmPublic. Converts a string to a byte stream.

**Input Parameters**

- **string**: String The string object to be converted.
- **encoding**: String Optional. Name of a registered, IANA character set (for example, ISO-8859-1). If you specify an unsupported encoding, the system throws an exception. If no value is specified or if the encoding is set to autoDetect, the default operating system encoding is used.
### Output Parameters

| inputStream | java.io.ByteArrayInputStream | An open InputStream created from the contents of string. |
13  JDBC Folder

You use the elements in the JDBC folder to obtain information about Integration Server JDBC pools.
Summary of Elements in this Folder

The following elements are available in this folder:

<table>
<thead>
<tr>
<th>Element</th>
<th>Package and Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pub.jdbc:getPoolInfo</td>
<td>WmPublic. Returns run-time information about the JDBC pool associated with a specified functional alias.</td>
</tr>
</tbody>
</table>

**pub.jdbc:getPoolInfo**

WmPublic. Returns run-time information about the JDBC pool associated with a specified functional alias.

**Input Parameters**

- **functionalAlias**: String Name of the Integration Server functional alias for which you want to obtain JDBC information.
- **getConnectionWait**: String Optional. Number of milliseconds the service will wait to obtain a connection to a JDBC connection pool. The default is 10 seconds (10000 milliseconds). If a connection is not obtained within this time, the service ends with a status of fail.

**Output Parameters**

- **minConnections**: String The minimum number of connections the pool can have.
- **maxConnections**: String The maximum number of connections the pool can have.
- **totalConnections**: String The total number of connections currently in the pool. This number includes connections that are already in use and connections that are available for use.
- **availableConnections**: String The number of connections that are available for use.
- **status**: String A status indicating whether the service was able to connect to the pool. A value of:
  - Active indicates that the service was able to connect to the JDBC pool.
  - Inactive indicates that the service was not able to connect to the JDBC pool or an invalid functional alias was specified. If the attempt to connect to the JDBC pool failed with a SQLException, the service might throw an exception. If the service does not throw an exception, it will return a message in the message variable.
message

**String** Conditional. Returned only if the service was not able to connect to the JDBC pool. Contains one of the following explanations:

*Invalid functional alias.*

An invalid or non-existent functional alias was specified with the `functionalAlias` input parameter.

*No pool is associated with this function or the pool may have failed during initialization.*

A valid functional alias was specified, but no pool is associated with the functional alias, or the pool did not properly initialize.
You can use the services in the JMS folder to send and receive JMS messages.
# Summary of Elements in This Folder

The following elements are available in this folder:

<table>
<thead>
<tr>
<th>Element</th>
<th>Package and Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pub.jms:acknowledge</td>
<td>WmPublic. Sends an acknowledgment for a message to the JMS provider.</td>
</tr>
<tr>
<td>pub.jms:batchTriggerSpec</td>
<td>WmPublic. Specification for the signature of a JMS trigger that processes a batch of messages at one time.</td>
</tr>
<tr>
<td>pub.jms:createConsumer</td>
<td>WmPublic. Creates a message consumer to receive messages from destinations on the JMS provider.</td>
</tr>
<tr>
<td>pub.jms:documentResolverSpec</td>
<td>WmPublic. Specification for the signature of a document resolver service that determines whether a JMS message has a status of New, Duplicate, or In Doubt.</td>
</tr>
<tr>
<td>pub.jms:JMSMessage</td>
<td>WmPublic. Document type that represents the structure and content of a JMS message received by a JMS trigger, received by the service pub.jms:receive, or as the output of pub.jms:send or pub.jms:sendAndWait.</td>
</tr>
<tr>
<td>pub.jms:receive</td>
<td>WmPublic. Receives a message from a queue or topic on the JMS provider.</td>
</tr>
<tr>
<td>pub.jms:reply</td>
<td>WmPublic. Sends a reply message to a requesting client.</td>
</tr>
<tr>
<td>pub.jms:send</td>
<td>WmPublic. Sends a JMS message to the JMS provider.</td>
</tr>
<tr>
<td>pub.jms:sendAndWait</td>
<td>WmPublic. Sends a request in the form of a JMS message to the JMS provider and optionally, waits for a reply.</td>
</tr>
<tr>
<td>pub.jms:sendBatch</td>
<td>WmPublic. Sends multiple JMS messages to the same destination on the JMS provider.</td>
</tr>
<tr>
<td>pub.jms:triggerSpec</td>
<td>WmPublic. Specification for the input signature of a JMS trigger that processes one message at a time.</td>
</tr>
<tr>
<td>pub.jms:waitForReply</td>
<td>WmPublic. Retrieves the reply message for an asynchronous request.</td>
</tr>
<tr>
<td>pub.jms.wmjms:receiveStream</td>
<td>WmPublic. Receives a large message stream from a queue or topic on the webMethods Broker.</td>
</tr>
<tr>
<td>pub.jms.wmjms:sendStream</td>
<td>WmPublic. Sends a large message stream to the webMethods Broker.</td>
</tr>
</tbody>
</table>
**pub.jms:acknowledge**

WmPublic. Sends an acknowledgment for a message to the JMS provider.

**Input Parameters**

- **message**  
  Type: Object  
  A javax.jms.Message object that identifies the message for which you want Integration Server to send an acknowledgement to the JMS provider.

**Output Parameters**

None.

**Usage Notes**

Use this service to acknowledge a message retrieved from the JMS provider if:

- The message was received using the `pub.jms:receive` service, and
- The message consumer used to retrieve the message has an `acknowledgmentMode` set to `CLIENT_ACKNOWLEDGE` or `DUPS_OK_ACKNOWLEDGE`. For more information about creating a message consumer, see `pub.jms:createConsumer`.

A message is not considered to be successfully consumed until it is acknowledged.

**Note:** Acknowledging a message automatically acknowledges the receipt of all messages received in the same session. That is, all messages received by the same consumer will be acknowledged when just one of the received messages is acknowledged.

**See Also**

- `pub.jms:createConsumer`
- `pub.jms:receive`

**pub.jms:batchTriggerSpec**

WmPublic. Specification for the signature of a JMS trigger that processes a batch of messages at one time.

**Input Parameters**

- **JMSMessage**  
  Type: Document List  
  A document list where each document references the `pub.jms:JMSMessage` document type.

**Output Parameters**

None.
Usage Notes

Use this specification as the signature for JMS trigger services that will retrieve and process a batch of messages.

If you want to use a JMS trigger to retrieve and process one message at a time, use `pub.jms:triggerSpec` to declare the signature of the JMS trigger service.

See Also

- `pub.jms:triggerSpec`
- `pub.jms:JMSMessage`

pub.jms:createConsumer

WmPublic. Creates a message consumer to receive messages from destinations on the JMS provider.

Input Parameters

- `connectionAliasName`  
  **String** Name of the JMS connection alias that you want the message consumer to receive messages.

  The JMS connection alias indicates how Integration Server connects to the JMS provider. A JMS connection alias can specify that Integration Server use a JNDI provider to look up administered objects (connection factories and destinations) and then use the connection factory to create a connection. Alternatively, a JMS connection alias can specify that Integration Server uses the native webMethods API to create the connection directly on the webMethods Broker.

- `destinationName`  
  **String** Name or lookup name of the Destination from which you want the message consumer to receive messages. Specify the lookup name of the Destination object when the JMS connection alias uses JNDI to retrieve administered objects. Specify the provider-specific name of the Destination when the JMS connection alias uses the native webMethods API to connect directly to the webMethods Broker.
destinationType

**String** Optional. Type of destination from which the message consumer receives messages. Specify one of the following:

- **QUEUE** to receive messages sent to a particular queue. This is the default.
- **TOPIC** to receive messages sent to a particular topic.

**Note:** You need to specify a `destinationType` only if you specified a `connectionAliasName` that uses the native `webMethods` API.

acknowledgmentMode

**String** Optional. Specifies the acknowledgement mode. Specify one of the following:

- **AUTO_ACKNOWLEDGE** to automatically acknowledge the message when it is received by the message consumer. The message consumer will acknowledge the message before the message processing completes. The JMS provider cannot redeliver the message if Integration Server becomes unavailable before message processing completes. This is the default.
- **CLIENT_ACKNOWLEDGE** to acknowledge the receipt of a message when the JMS client (Integration Server) invokes `pub.jms:acknowledge` service.
- **DUPS_OK_ACKNOWLEDGE** to automatically, lazily acknowledge the receipt of messages, which reduces system overhead but may result in duplicate messages being sent.

messageSelector

**String** Optional. Specifies a filter used to receive a subset of messages from the specified destination. A message selector allows a client to filter the messages it wants to receive by use of a SQL92 string expression in the message header. That expression is applied to properties in the message header (not to the message body content) containing the value to be filtered.

If the SQL expression evaluates to true, the JMS provider sends the message to the message consumer; if the SQL expression evaluates to false, the JMS provider does not send the message.
Output Parameters

consumer Object An on demand message consumer object used to receive messages for the specified destination.

Usage Notes

A message consumer is a webMethods object that encapsulates the actual javax.jms.MessageConsumer and javax.jms.Session.

Any message consumers created during the execution of a service will be closed automatically when the top-level service completes. If the consumer closes without acknowledging messages, messages are implicitly recovered back to the JMS provider.

The use of pub.jms:createConsumer in conjunction with pub.jms:receive is an alternative to using JMS triggers. Use the pub.jms:createConsumer service to create a message consumer. Use the pub.jms:receive to actively receive messages from a destination on the JMS provider.
To create a durable subscriber, set the `destinationType` to `TOPIC` and specify a `durableSubscriberName`. If you select `TOPIC`, but do not specify a `durableSubscriberName`, Integration Server creates a nondurable subscriber.

A durable subscription allows subscribers to receive all the messages published on a topic, including those published while the subscriber is inactive.

If a durable subscription already exists for the specified durable subscriber on the JMS provider, this service resumes the subscription.

A non-durable subscription allows subscribers to receive messages on their chosen topic, only if the messages are published while the subscriber is active. A non-durable subscription lasts the lifetime of its message consumer.

If the `acknowledgment Mode` field is set to `CLIENT_ACKNOWLEDGE`, you must acknowledge messages received by this consumer to the JMS provider using the `pub.jms:acknowledge` service.

If the message consumer created by this service will be used to receive large message streams from the webMethods Broker, make sure to specify an `acknowledgmentMode` of `AUTO_ACKNOWLEDGE` or `CLIENT_ACKNOWLEDGE`. If the `acknowledgmentMode` is `DUPS_OK_ACKNOWLEDGE`, the message consumer cannot be used to receive large message streams.

See Also

- `pub.jms:acknowledge`
- `pub.jms:receive`
- `pub.jms:reply`
- `pub.jms:send`
- `pub.jms:sendAndWait`

---

**pub.jms:documentResolverSpec**

WmPublic. Specification for the signature of a document resolver service that determines whether a JMS message has a status of New, Duplicate, or In Doubt.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>uuid</code></td>
<td>String</td>
<td>Universally unique identifier for the message. If the sending client assigned a value to the <code>uuid</code> field in the message, Integration Server uses the <code>uuid</code> value to identify the message. If the <code>uuid</code> field is empty, Integration Server uses the value of the <code>JMSMessageID</code> field in the message header as the UUID.</td>
</tr>
<tr>
<td><code>triggerName</code></td>
<td>String</td>
<td>The name of the JMS trigger that received the message whose status needs to be resolved.</td>
</tr>
<tr>
<td><code>JMSMessage</code></td>
<td>Document</td>
<td>The message whose status needs to be resolved. This is a document reference (IData) to the <code>pub.jms:JMSMessage</code> document type, which defines the structure of a JMS message.</td>
</tr>
</tbody>
</table>
Output Parameters

**status**  
*String* Indicates the status of the message. The value of this field determines whether the Integration Server processes or rejects the message. The *status* field will have one of the following values:

- **NEW** indicates that the message is new and has not been processed by the JMS trigger. Integration Server instructs the JMS trigger to process the message.

- **DUPLICATE** indicates that the message is a duplicate of one already processed by the JMS trigger. Integration Server acknowledges the message, but does not execute the trigger service.

- **IN_DOUBT** indicates that the status of the message is still in doubt. The document resolver service could not conclusively determine whether the JMS trigger already processed the message. Integration Server acknowledges the message, but does not execute the trigger service.

**message**  
*String* Conditional. A user-specified string that indicates why the message status is **DUPLICATE** or **IN_DOUBT**. Integration Server writes this message to the journal log when the message has a status of **DUPLICATE** or **IN_DOUBT**.

Usage Notes

The **pub.jms:documentResolverSpec** must be used as the signature for a document resolver service used to determine the processing status of a JMS message received by a JMS trigger. For information about building a document resolver service and enabling exactly once processing for a JMS message, see Using *webMethods Integration Server to Build a Client for JMS*.

Use **pub.publish:documentResolverSpec** as the signature for a document resolver service used to determine the status of document received a Broker/local trigger.

See Also

- **pub.jms:JMSMessage**
- **pub.publish:documentResolverSpec**
**pub.jms:JMSMessage**

WmPublic. Document type that represents the structure and content of a JMS message received by a JMS trigger, received by the service `pub.jms:receive`, or as the output of `pub.jms:send` or `pub.jms:sendAndWait`.

### Parameters

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>header</td>
<td>Optional. Document (IData object) containing the header of the JMS message.</td>
</tr>
<tr>
<td>JMSCorrelationID</td>
<td>String Optional. A unique identifier used to link multiple messages together. Often, a JMSCorrelationID is used to link a reply message with its requesting message.</td>
</tr>
<tr>
<td>JMSDeliveryMode</td>
<td><code>java.lang.Integer</code> Optional. Delivery mode specified at the time the message was sent. Delivery mode can be one of the following:</td>
</tr>
<tr>
<td></td>
<td>- PERSISTENT to indicate that the JMS provider places the message in a persistent message store, allowing the message to be recovered in the event of a resource failure. This is the default.</td>
</tr>
<tr>
<td></td>
<td>- NON-PERSISTENT to indicate that the JMS provider does not place the message in a persistent store. The message has no guarantee of being delivered if the JMS provider fails.</td>
</tr>
<tr>
<td>JMSDestination</td>
<td>Object Optional. Destination (queue or topic) to which the message was sent.</td>
</tr>
</tbody>
</table>
**JMSExpiration**

`java.lang.Long` Optional. Time at which this message expires. If the message producer did not specify a time-to-live, the `JMSExpiration` value is zero, indicating the message does not expire.

**Note:** When sending a message, this value is obtained from the `JMSMessage/header/timeToLive` input parameter.

**JMSMessageID**

`String` Optional. Unique identifier assigned to this message by the JMS provider.

**JMSPriority**

`java.lang.Integer` Optional. Defines the message priority. The JMS standard defines priority levels from 0 to 9, with 0 as the lowest priority and 9 as the highest.

**Note:** When sending a message, this value is obtained from the `JMSMessage/header/priority` input parameter.

**JMSRedelivered**

`java.lang.Boolean` Optional. Flag indicating the JMS provider delivered this message to the JMS client previously. A value of:

- `true` indicates that the message may have been delivered in the past.
- `false` indicates that the JMS provider has not delivered this message previously.

**JMSReplyTo**

`Object` Optional. Destination to which a reply to this message should be sent.

**JMSTimestamp**

`java.lang.Long` Optional. Time at which the message was given to the JMS provider.

**JMSType**

`String` Optional. Message type identifier specified by the client when sending the message.

**properties**

`Document` Optional. A document containing optional fields added to the message header. Integration Server may add the following properties to JMS messages it sends or receives.

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
</table>

**JMSXDeliveryCount**  
*java.lang.Integer* Optional. Specifies the number of times the JMS provider delivered the message. Most JMS providers set this value.

**JMS_WMClusterNodes**  
*String* Optional. Contains the name of the Broker in a Broker cluster that will receive the message or the name of the Broker or Brokers in the Broker cluster that received the JMS message.

**activation**  
*String* Optional. A unique identifier assigned by the sender. An *activation* is used to group together messages that will be received by a JMS trigger with a join. A JMS trigger can join together messages with the same *activation*.

**uuid**  
*String* Optional. A universally unique identifier for the message assigned by the sender. Integration Server can use the *uuid* for exactly-once processing or for request/reply.

**body**  
*Document* Optional A Document (IData) contenting the JMS message body. Integration Server supports the following formats for the JMS message body:

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>string</td>
<td><em>String</em> Optional. Message body in the form of a String.</td>
</tr>
<tr>
<td>bytes</td>
<td><em>primitive type</em> Optional Message body in the form of a one-dimensional byte array.</td>
</tr>
<tr>
<td>object</td>
<td><em>Object</em> Optional. Message body in the form of a Serializable Java object.</td>
</tr>
</tbody>
</table>

**Note:** This message format can only be used when sending a JMS message from one Integration Server to another. When the JMS message is sent, the sending Integration Server encodes the IData into a byte array. When the receiving Integration Server receives the message, it decodes the byte array into IData.
### pub.jms:receive

WmPublic. Receives a message from a queue or topic on the JMS provider.

**Input Parameters**

  
  **Note**: When a JMS message is received using the `pub.jms:receive` service this field will always be populated because `javax.jms.Message` is required for acknowledging the message.

  **Note**: When receiving a `javax.jms:MapMessage` or `javax.jms:StreamMessage` this field will be populated. The data can then be processed using a Java service. A flow service cannot process the message in its current state.

- **consumer**: Object. A message consumer object that the session uses to receive messages sent to the specified destination.

- **timeout**: java.lang.Long. Specifies the time to wait, in milliseconds, for a message to be received from the JMS provider.
  
  If you specify 0 (zero), the service will not wait.
  
  The default is 0 (zero).

**Output Parameters**

- **JMSMessage**: Document. A document (IData) containing the JMS message received by the consumer.

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
header  Document Conditional. A Document containing the header fields for the received message.

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>JMSCorrelationID</td>
<td><strong>String</strong> Conditional. A unique identifier used to link multiple messages together. Often, a JMSCorrelationID is used to link a reply message with its requesting message.</td>
</tr>
<tr>
<td>JMSDeliveryMode</td>
<td><strong>java.lang.Integer</strong> Conditional.Delivery mode specified at the time the message was sent.</td>
</tr>
<tr>
<td></td>
<td><strong>PERSISTENT</strong> indicates the JMS provider places the message in a persistent message store, allowing the message to be recovered in the event of a resource failure.</td>
</tr>
<tr>
<td></td>
<td><strong>NON-PERSISTENT</strong> indicates the JMS provider does not place the message in a persistent store. The message has no guarantee of being delivered if the JMS provider fails.</td>
</tr>
<tr>
<td>JMSDestination</td>
<td><strong>Object</strong> Conditional. Destination (queue or topic) to which the message was sent.</td>
</tr>
<tr>
<td>JMSExpiration</td>
<td><strong>java.lang.Long</strong> Conditional. Time at which this message expires. If the message producer did not specify a time-to-live, the JMSExpiration value is zero, indicating the message does not expire.</td>
</tr>
<tr>
<td>JMSMessageID</td>
<td><strong>String</strong> Conditional. Unique identifier assigned to this message by the JMS provider.</td>
</tr>
<tr>
<td>JMSPriority</td>
<td><strong>java.lang.Integer</strong> Conditional. Defines the message priority. The JMS standard defines priority levels from 0 to 9, with 0 as the lowest priority and 9 as the highest.</td>
</tr>
</tbody>
</table>
JMSRedelivered: java.lang.Boolean Conditional. Flag indicating the JMS provider delivered this message to the JMS client previously.

True indicates the message may have been delivered in the past.

False indicates the JMS provider has not delivered this message previously.

JMSReplyTo: Object Conditional. Destination to which a reply to this message should be sent.

JMSTimestamp: java.lang.Long Conditional. Time at which the message was given to the JMS provider.

JMSType: String Conditional. Message type identifier specified by the client when sending the message.

properties: Document Conditional. A Document containing optional fields added to the message header. Integration Server may add the following properties to JMS messages it receives.

Key: JMSXDelivery Count: java.lang.Integer Conditional. Specifies the number of times the JMS provider delivered the message. Most JMS providers set this value.
**JMS_WMClusterNodes**

String Conditional. Name of the Broker or Brokers in the Broker cluster that received the JMS message.

The Broker Server acting as the JMS provider populates the `JMS_WMClusterNodes` parameter after it distributes the JMS message to the Broker or Brokers in the Broker cluster.

The `JMS_WMClusterNodes` value will be null when:

- The JMS provider is not the Broker Server.
- The JMS connection alias used to send the JMS message does not use a cluster connection factory to obtain the connection to the Broker Server.
- The cluster connection factory does not permit a policy to be overridden.

**activation**

String Conditional. A unique identifier assigned by the sending service. A JMS trigger uses the `activation` value to determine if a message satisfies a join.

**uuid**

String Conditional. A universally unique identifier for the message assigned by the sender. Integration Server can use the `uuid` for exactly-once processing or for request/reply.

**body**

Document Conditional. A Document (IData) contenting the JMS message body. Integration Server supports the following formats for the JMS message body:

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>string</code></td>
<td>Message body in the form of a String.</td>
</tr>
<tr>
<td><code>bytes</code></td>
<td>Message body in the form of a one-dimensional byte array.</td>
</tr>
</tbody>
</table>
Usage Notes

Use this service to receive a message from the JMS provider on demand. Receiving a message on demand provides more control over when and how Integration Server receives a message; however, it may not be as efficient or practical as using a JMS trigger to listen for and then receive the message.

To listen for messages and receive them when they are available, create a JMS trigger that listens to the destination. For more information about creating a JMS trigger, see the webMethods Service Development Help.

If the timeout period elapses before a message is received, the value of JMSMessage is null.
The message consumer that you use to receive the message determines the destination from which this services receives messages and the JMS connection alias used to receive the messages. You can create a message consumer object using the `pub.jms:createConsumer` service.

After you receive a message, you need to invoke a service that processes the message. If the acknowledgment mode of the consumer is set to `CLIENT_ACKNOWLEDGE`, use the `pub.jms:acknowledge` service to acknowledge the message to the JMS provider.

**See Also**

- `pub.jms:acknowledge`
- `pub.jms:createConsumer`

---

**pub.jms:reply**

WmPublic. Sends a reply message to a requesting client.

**Input Parameters**

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>JMSReplyMessage</code></td>
<td>Document A document representing the JMS message reply.</td>
</tr>
<tr>
<td><code>header</code></td>
<td>Document Optional. A document containing the header of the replying JMS message.</td>
</tr>
<tr>
<td><code>deliveryMode</code></td>
<td>String Optional. Specifies the message delivery mode for the reply message. Specify one of the following:</td>
</tr>
<tr>
<td></td>
<td>PERSISTENT Default. Provide once-and-only-once delivery for the message. The message will not be lost if a JMS provider failure occurs.</td>
</tr>
<tr>
<td></td>
<td>NON_PERSISTENT Provide at-most-once delivery for the message. The message has no guarantee of being saved if a JMS provider failure occurs.</td>
</tr>
</tbody>
</table>
priority: **java.lang.Integer** Optional. Specifies the message priority. The JMS standard defines priority levels from 0 to 9, with 0 as the lowest priority and 9 as the highest.

The default is 4.

timeToLive: **java.lang.Long** Optional. Length of time, in milliseconds, that the JMS provider system retains the reply message. The default is 0, meaning that the message does not expire.

JMSType: **String** Optional. Message type identifier for the message.

properties: **Document** Optional. A Document containing optional fields added to the message header.

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>activation</td>
<td><strong>String</strong> Optional. A unique identifier that you want to assign to the message. JMS triggers use the activation value to determine if a message satisfies a join.</td>
</tr>
<tr>
<td>uuid</td>
<td><strong>String</strong> Optional. A universally unique identifier for the message. Integration Server can use the uuid for exactly-once processing or for request/reply.</td>
</tr>
</tbody>
</table>

body: **Document** Optional. A Document containing the JMS message body. Integration Server supports the following formats for the JMS message body:

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>string</td>
<td><strong>String</strong> Optional. Message body in the form of a String.</td>
</tr>
<tr>
<td>bytes</td>
<td><strong>primitive type</strong> Optional Message body in the form of a one-dimensional byte array.</td>
</tr>
<tr>
<td>object</td>
<td><strong>Object</strong> Optional. Message body in the form of a Serializable Java object.</td>
</tr>
</tbody>
</table>
**Output Parameters**

<table>
<thead>
<tr>
<th>JMSReplyMessage</th>
<th>Document. A Document containing the reply message the JMS provider sent to the client. After it sends a message, the JMS provider populates some fields in the JMS reply message.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Key</strong></td>
<td><strong>Description</strong></td>
</tr>
<tr>
<td>header</td>
<td>Document Conditional. A Document containing the header fields for the reply message.</td>
</tr>
</tbody>
</table>
**JMSCorrelationID**  
**String** Conditional. A unique identifier used to link the reply message with the initial request message.

The replying Integration Server automatically sets this value when it executes the `pub.jms:reply` service.

**JMSDeliveryMode**  
**java.lang.Integer** Delivery mode used to send the message.

`PERSISTENT` indicates that the JMS provider provides once-and-only-once delivery for the message. The message will not be lost if a JMS provider failure occurs.

`NON_PERSISTENT` indicates that the JMS provider provides at-most-once delivery for the message. The message has no guarantee of being saved if a JMS provider failure occurs.

**Note:** When sending a reply message, this value is obtained from the `JMSMessage/header/deliveryMode` input parameter.

**JMSDestination**  
**Object** Conditional. Destination (queue or topic) to which the message was sent. The `JMSReplyTo` value of the request message determines the destination of the reply message.
<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>JMSExpiration</td>
<td>java.lang.Long</td>
<td>Time at which this message expires. If the message producer did not specify a time-to-live, the JMSExpiration value is zero, indicating the message does not expire.</td>
</tr>
<tr>
<td>JMSMessageID</td>
<td>String</td>
<td>Conditional. Unique identifier assigned to this message by the JMS provider.</td>
</tr>
<tr>
<td>JMSPriority</td>
<td>java.lang.Integer</td>
<td>Conditional. Defines the message priority. The JMS standard defines priority levels from 0 to 9, with 0 as the lowest priority and 9 as the highest.</td>
</tr>
<tr>
<td>JMSReplyTo</td>
<td>Object</td>
<td>Conditional. Specifies the destination to which a response to this message should be sent.</td>
</tr>
<tr>
<td>JMSTimestamp</td>
<td>java.lang.Long</td>
<td>Time at which the message was given to the JMS provider.</td>
</tr>
<tr>
<td>JMSType</td>
<td>String</td>
<td>Conditional. Message type identifier specified by the client when sending the message.</td>
</tr>
<tr>
<td>properties</td>
<td>Document</td>
<td>Conditional. A Document containing optional fields added to the message header. Integration Server may add the following properties to JMS messages it receives.</td>
</tr>
<tr>
<td>Key</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>-------</td>
<td>-------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>activation</td>
<td><strong>String</strong> Conditional. A unique identifier assigned by the sending service. A JMS trigger can join together messages with the same <em>activation</em>.</td>
<td></td>
</tr>
<tr>
<td>uuid</td>
<td><strong>String</strong> Conditional. A universally unique identifier for the message assigned by the sender. Integration Server can use the <em>uuid</em> for exactly-once processing or for request/reply.</td>
<td></td>
</tr>
</tbody>
</table>

**body**  
Document Conditional. A Document containing the JMS message body. Integration Server supports the following formats for the JMS message body:

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>string</td>
<td><strong>String</strong> Conditional. Message body in the form of a String.</td>
</tr>
<tr>
<td>bytes</td>
<td><strong>primitive type</strong> Conditional Message body in the form of a one-dimensional byte array.</td>
</tr>
<tr>
<td>object</td>
<td><strong>Object</strong> Conditional. Message body in the form of a Serializable Java object.</td>
</tr>
<tr>
<td>data</td>
<td><strong>Document</strong> Conditional. Message body in the form of a document (IData object).</td>
</tr>
</tbody>
</table>

**Note:** This message format can only be used when sending a JMS message from one Integration Server to another. When the JMS message is sent, the sending Integration Server encodes the IData into a byte array. When the receiving Integration Server receives the message, it decodes the byte array into IData.
Usage Notes

The `pub.jms:reply` service creates a JMS message (`javax.jms.Message`) based on input provided to the service or takes an existing JMS message and sends it to the JMS provider as a reply to a requesting client.

The `JMSReplyTo` field in the request message is set by the sending client and indicates the destination to which the reply will be sent.

The replying Integration Server automatically sets this value when it executes the `pub.jms:reply` service.

When executing the `pub.jms:reply` service, Integration Server automatically sets the value of the `JMSCorrelationID` field in the `JMSReplyMessage`. Integration Server uses the value of either the `uuid` or `JMSMessageID` fields in the requesting JMS message to correlate the request and the response. If you specify the `uuid` when sending the request, the replying Integration Server will use the `uuid` as the `JMSCorrelationID` of the reply message. If you do not specify a `uuid`, the replying Integration Server uses the `JMSMessageID` of the request message as the `JMSCorrelationID` of the reply message.

When replying to a message received using `pub.jms:receive`, you need to specify the input parameters `consumer` and `message`.

If a transaction has not yet been started, the transaction manager starts a transaction context for an implicit transaction when Integration Server executes a `pub.jms:reply` service that uses a transacted JMS connection alias. A JMS connection alias is considered to be transacted when it has a transaction type of XA TRANSACTION or LOCAL TRANSACTION.

If you want more control over the actual `javax.jms.Message` that Integration Server sends to the JMS provider, you can create a Java service that calls the `com.wm.app.b2b.server.jms.producer.ProducerFacade` class, which will create a `javax.jms.Message`. See:

- `com.wm.app.b2b.server.jms.producer.ProducerFacade.createBytesMessage(String)`
- `com.wm.app.b2b.server.jms.producer.ProducerFacade.createMapMessage(String)`
- `com.wm.app.b2b.server.jms.producer.ProducerFacade.createObjectMessage(String)`
- `com.wm.app.b2b.server.jms.producer.ProducerFacade.createStreamMessage(String)`
- `com.wm.app.b2b.server.jms.producer.ProducerFacade.createTextMessage(String)`

The Java service calling this API must return an `Object` of type `javax.jms.Message`, which can then be mapped to the `JMSMessage/body/message` input parameter of the `pub.jms:reply` service.
When creating the javax.jms.Message with the `com.wm.app.b2b.server.jms.producer.ProducerFacade`, you can use the `javax.jms.Message` setter methods to set the values of the message headers and properties directly. You can also set the value of message headers and properties using the input parameters of the `pub.jms:replayservice` that you use to send the message. If you set the message headers and properties both ways, the values provided to the `pub.jms:replayservice` take precedence.

Software AG recommends that you use a `pub.jms:replay` service to create and send the JMS message. This may provide better performance on average. However, if you want to send a StreamMessage or a MapMessage, you need to use the appropriate `com.wm.app.b2b.server.jms.producer.ProducerFacade` API.

When using Nirvana 7 SP1 or later as the JMS provider, the JMS client can use synchronous or asynchronous publishing. To ensure delivery of a persistent JMS message (`deliveryMode` is set to PERSISTENT), Integration Server always uses synchronous publishing to send a persistent JMS message to Nirvana 7 SP1 or later.

Message priority is not supported when Nirvana is the JMS provider. Any value specified in the `priority` field will be ignored.

See Also

- `pub.jms:createConsumer`
- `pub.jms:receive`

**pub.jms:send**

WmPublic. Sends a JMS message to the JMS provider.

**Input Parameters**

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>connectionAliasName</td>
<td>String</td>
<td>Name of the JMS connection alias that you want to use to send the message.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The JMS connection alias indicates how Integration Server connects to the JMS provider. A JMS connection alias can specify that Integration Server use a JNDI provider to look up administered objects (connection factories and destinations) and then use the connection factory to create a connection. Alternatively, a JMS connection alias can specify that Integration Server uses the native webMethods API to create the connection directly on the webMethods Broker.</td>
</tr>
<tr>
<td>destinationName</td>
<td>String</td>
<td>Name or lookup name of the Destination to which you want to send the message. Specify the lookup name of the Destination object when the JMS connection alias uses JNDI to retrieve administered objects. Specify the provider-specific name of the Destination when the JMS connection alias uses the native webMethods API to connect directly to the webMethods Broker.</td>
</tr>
</tbody>
</table>
destinationType

String  Optional. Type of destination to which you want to send the message. Specify one of the following:

- **QUEUE** to send the message to a particular queue. This is the default.
- **TOPIC** to send the message to a topic.

**Note:** You need to specify destinationType only if you specified a connectionAliasName that uses the native webMethods API.

JMSMessage

Document  A document representing the JMS message you want to send.

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>header</td>
<td>Document  Optional. A document containing the header of the JMS message.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>deliveryMode</td>
<td>String  Optional. Specifies the message delivery mode for the message. Specify one of the following:</td>
</tr>
<tr>
<td></td>
<td>PERSISTENT Default. Provide once-and-only-once delivery for the message. The message will not be lost if a JMS provider failure occurs.</td>
</tr>
<tr>
<td></td>
<td>NON_PERSISTENT Provide at-most-once delivery for the message. The message has no guarantee of being saved if a JMS provider failure occurs.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>priority</td>
<td>java.lang.Integer  Optional. Specifies the message priority. The JMS standard defines priority levels from 0 to 9, with 0 as the lowest priority and 9 as the highest.</td>
</tr>
<tr>
<td></td>
<td>The default is 4.</td>
</tr>
</tbody>
</table>
**timeToLive**

`java.lang.Long` Optional. Length of time, in milliseconds, that the JMS provider retains the message. The default is 0, meaning that the message does not expire.

**JMSType**

`String` Optional. Message type identifier for the message.

**properties**

- **Document** Optional. A Document containing optional fields added to the message header. Integration Server adds the following properties to JMS messages it sends.

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>JMS_WMCluster Nodes</td>
<td><code>String</code> Optional. Name of the Broker in a Broker cluster that you want to receive the message. The specified Broker effectively overrides the policy applied to the cluster connection factory used by the JMS connection alias. If the applied policy is multisend guaranteed or multisend best effort, the <code>JMS_WMClusterNodes</code> value should contain multiple Brokers.</td>
</tr>
</tbody>
</table>
Important! Software AG requires that you specify the value for `JMS_WMClusterNodes` by mapping the contents of the service output parameter `JMS_WMClusterNodes` produced by a previous invocation of `pub.jms:send` or `pub.jms:sendAndWait`.

Use this field to override a Broker cluster policy when all of the following are true:

- The Broker Server is the JMS provider.
- The JMS connection alias used to send the message (`connectionAliasName`) uses a connection from a cluster connection factory.
- The cluster connection factory permits the applied policy to be overridden.

Leave this field blank if the above conditions are not met or if you want the JMS message to be distributed according to the policy applied to the cluster connection factory.

**activation**

*String* Optional. A unique identifier used to group together messages that will be received by a JMS trigger with a join. A JMS trigger can join together messages with the same activation.

**uuid**

*String* Optional. A universally unique identifier for the message. Integration Server can use the uuid for exactly-once processing or for request/reply.
Optional. A Document containing the JMS message body. Integration Server supports the following formats for the JMS message body:

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>string</td>
<td>String Optional. Message body in the form of a String.</td>
</tr>
<tr>
<td>bytes</td>
<td>primitive type Optional Message body in the form of a one-dimensional byte array.</td>
</tr>
</tbody>
</table>

**Note:** This message format can only be used when sending a JMS message from one Integration Server to another. When the JMS message is sent, the sending Integration Server encodes the IData into a byte array. When the receiving Integration Server receives the message, it decodes the byte array into IData.

useCSQ

**java.lang.Boolean** Optional. Flag indicating whether Integration Server places sent messages in the client side queue if the JMS provider is not available at the time the messages are sent. Set to:

- **True** to write messages to the client side queue if the JMS provider is not available at the time this service executes. When the JMS provider becomes available, Integration Server sends messages from the client side queue to the JMS provider.

  **Note:** If you want to use the client side queue with the `pub.jms:send` service, the JMS connection alias specified for `connectionAliasName` must be configured to have a client side queue. A JMS connection alias has a client side queue if the **Maximum CSQ Size** property for the alias is set to a value other than 0 (zero).

- **False** to throw an ISRuntimeException if the JMS provider is not available at the time this service executes. This is the default.

  **Note:** If the specified `connectionAliasName` uses a cluster connection factory to which the multisend guaranteed policy is applied, set `useCSQ` to **False**.
**Output Parameters**

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>JMSMessage</td>
<td><strong>Document</strong>. A Document containing the message sent to the JMS provider.</td>
</tr>
<tr>
<td>JMSCorrelationID</td>
<td><strong>String</strong> Conditional. A unique identifier used to link messages together.</td>
</tr>
<tr>
<td>JMSDeliveryMode</td>
<td><strong>java.lang.Integer</strong> Delivery mode used to send the message.</td>
</tr>
<tr>
<td></td>
<td><strong>PERSISTENT</strong> indicates that the JMS provider provides once-and-only-once</td>
</tr>
<tr>
<td></td>
<td>delivery for the message. The message will not be lost if a JMS provider</td>
</tr>
<tr>
<td></td>
<td>failure occurs.</td>
</tr>
<tr>
<td></td>
<td><strong>NON_PERSISTENT</strong> indicates that the JMS provider provides at-most-once</td>
</tr>
<tr>
<td></td>
<td>delivery for the message. The message has no guarantee of being saved if a</td>
</tr>
<tr>
<td></td>
<td>JMS provider failure occurs.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> When sending a message, this value is obtained from the</td>
</tr>
<tr>
<td></td>
<td>JMSMessage/header/delivery Mode input parameter.</td>
</tr>
<tr>
<td>JMSDestination</td>
<td><strong>Object</strong> Conditional. Destination (queue or topic) to which the message</td>
</tr>
<tr>
<td></td>
<td>was sent.</td>
</tr>
<tr>
<td>Name</td>
<td>Type</td>
</tr>
<tr>
<td>------------------</td>
<td>-----------------------</td>
</tr>
<tr>
<td>JMSExpiration</td>
<td>java.lang.Long</td>
</tr>
<tr>
<td>JMSMessageID</td>
<td>String</td>
</tr>
<tr>
<td>JMSPriority</td>
<td>java.lang.Integer</td>
</tr>
<tr>
<td>JMSReplyTo</td>
<td>Object</td>
</tr>
<tr>
<td>JMSTimestamp</td>
<td>java.lang.Long</td>
</tr>
<tr>
<td>JMSType</td>
<td>String</td>
</tr>
</tbody>
</table>
**Document** Conditional. A Document containing optional fields added to the message header. Integration Server adds the following properties to JMS messages it sends.

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
</table>
| **JMS_WMClusterNodes** | String Conditional. Name of the Broker or Brokers in the Broker cluster that received the JMS message.  
The Broker Server acting as the JMS provider populates the `JMS_WMClusterNodes` parameter after it distributes the JMS message to the Broker or Brokers in the Broker cluster.  
The `JMS_WMClusterNodes` value will be null when:  
- The JMS provider is not the Broker Server.  
- The JMS connection alias used to send the JMS message does not use a cluster connection factory to obtain the connection to the Broker Server.  
- The cluster connection factory does not permit a policy to be overridden. |
| **activation** | String Conditional. A unique identifier assigned by the sender. A JMS trigger can join together messages with the same `activation`. |
| **uuid**       | String Conditional. A universally unique identifier for the message assigned by the sender. Integration Server can use the `uuid` for exactly-once processing or for request/reply. |
**body**

**Document** Conditional. A Document containing the JMS message body. Integration Server supports the following formats for the JMS message body:

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>string</td>
<td><strong>String</strong> Conditional. Message body in the form of a String.</td>
</tr>
<tr>
<td>bytes</td>
<td><strong>primitive type</strong> Conditional Message body in the form of a one-dimensional byte array.</td>
</tr>
<tr>
<td>object</td>
<td><strong>Object</strong> Conditional. Message body in the form of a Serializable Java object.</td>
</tr>
<tr>
<td>data</td>
<td><strong>Document</strong> Conditional. Message body in the form of a document (IData object).</td>
</tr>
</tbody>
</table>

**Note:** This message format can only be used when sending a JMS message from one Integration Server to another. When the JMS message is sent, the sending Integration Server encodes the IData into a byte array. When the receiving Integration Server receives the message, it decodes the byte array into IData.

**message**

**Object** Conditional. Message body in the form of an actual javax.jms.Message.

**Usage Notes**

The pub.jms:send service creates a JMS message (javax.jms.Message) based on input provided to the service or takes an existing JMS message and sends it to the JMS provider.

If a transaction has not yet been started, the transaction manager starts a transaction context for an implicit transaction when Integration Server executes a pub.jms:send service that uses a transacted JMS connection alias. A JMS connection alias is considered to be transacted when it has a transaction type of XA TRANSACTION or LOCAL TRANSACTION.
You can add properties to a JMS message when building a flow service that invokes this service. In Designer, use the Pipeline view to add a new variable to JMSMessage/properties document.

If the JMS connection alias specified for connectionAliasName uses the native webMethods API, you need to specify destinationName and destinationType to indicate where the webMethods Broker should send the message.

Integration Server creates the output parameter JMSMessage because some of the header fields in a JMS message are populated by the JMS provider after the message is sent. For example, the header field JMSMessageID is not in the JMS message sent by Integration Server, but JMSMessageID is in the header after the JMS provider receives the message.

Each JMS connection alias can be configured to have its own client side queue. A JMS connection alias has a client side queue if the Maximum CSQ Size property for the alias is set to a value other than 0 (zero). If you want to use the client side queue with the pub.jms:send service, the JMS connection alias specified for connectionAliasName must be configured to have a client side queue. If the JMS connection alias is configured to use a client side queue and useCSQ is set to true, Integration Server places messages in the client side queue if the JMS provider is not available at the time the pub.jms:send service executes. When the JMS provider becomes available, Integration Server sends messages from the client side queue to the JMS provider.

The JMS provider populates the header fields in the JMSMessage output parameter after it successfully receives the sent message from Integration Server. If the JMS provider is not available at the time pub.jms:send executes and useCSQ is set to true, the header fields in the output JMSMessage will not be populated. Instead these fields will be blank or be set to 0 (zero).

If the client side queue is not in use (useCSQ is set to false and/or the JMS connection alias is not configured to use a client side queue, Integration Server throws an ISRuntimeException if the JMS provider is not available when this service executes. Make sure to code your service to handle this situation.

A JMS connection alias can be configured so that Integration Server retries the pub.jms:send service automatically when the service fails because of a transient error. For more information about configuring a JMS connection alias for automatic retry, see the webMethods Integration Server Administrator’s Guide.

When sending a message as part of a transaction the client side queue cannot be used. That is, the useCSQ field should be set to false. If useCSQ is set to true, Integration Server throws a JMSSubsystemException when the pub.jms:send service executes. A JMS message is sent as part of a transaction if the JMS connection alias specified in connectionAliasName:

- Uses a transaction type of LOCAL_TRANSACTION or XA_TRANSACTION.
- Connects to the webMethods Broker using a cluster connection factory to which the multisend guaranteed policy is applied. Integration Server uses an XA transaction to perform a two-phase commit when sending JMS messages.
If you want more control over the actual javax.jms.Message that Integration Server sends to the JMS provider, you can create a Java service that calls the com.wm.app.b2b.server.jms.producer.ProducerFacade class, which will create a javax.jms.Message. See:

- com.wm.app.b2b.server.jms.producer.ProducerFacade.createBytesMessage(String)
- com.wm.app.b2b.server.jms.producer.ProducerFacade.createMapMessage(String)
- com.wm.app.b2b.server.jms.producer.ProducerFacade.createObjectMessage(String)
- com.wm.app.b2b.server.jms.producer.ProducerFacade.createStreamMessage(String)
- com.wm.app.b2b.server.jms.producer.ProducerFacade.createTextMessage(String)

The Java service calling this API must return an Object of type javax.jms.Message, which can then be mapped to the JMSMessage/body/message input parameter of the pub.jms:send service.

When creating the javax.jms.Message with the com.wm.app.b2b.server.jms.producer.ProducerFacade, you can use the javax.jms.Message setter methods to set the values of the message headers and properties directly. You can also set the value of message headers and properties using the input parameters of the pub.jms:send service that you use to send the message. If you set the message headers and properties both ways, the values provided to the pub.jms:send service take precedence.

Software AG recommends that you use a pub.jms:send service to create and send the JMS message. This may provide better performance on average. However, if you want to send a StreamMessage or a MapMessage, you need to use the appropriate com.wm.app.b2b.server.jms.producer.ProducerFacade API.

To send a StreamMessage, create a Java service that calls com.wm.app.b2b.server.jms.producer.ProducerFacade.createStreamMessage(String). The Java service calling this API must return an Object of type javax.jms.Message. Map the javax.jms.Message object to the JMSMessage/body/message input parameter of the pub.jms:send service.

To send a MapMessage, create a Java service that calls com.wm.app.b2b.server.jms.producer.ProducerFacade.createMapMessage(String). The Java service calling this API must return an Object of type javax.jms.Message. Map the javax.jms.Message object to the JMSMessage/body/message input parameter of the pub.jms:send service.

If you use the input parameter JMS_WMClusterNodes to override the policy applied to the cluster connection factory, make sure to code the invoking service to handle any exception that the Broker Server throws when policy requirements are not or cannot be met. For more information about policy override scenarios that might result in an exception from Broker Server, see Using webMethods Integration Server to Build a Client for JMS.
When using Nirvana 7 SP1 or later as the JMS provider, the JMS client can use synchronous or asynchronous publishing. To ensure delivery of a persistent JMS message (deliveryMode is set to PERSISTENT), Integration Server always uses synchronous publishing to send a persistent JMS message to Nirvana 7 SP1 or later.

Message priority is not supported when Nirvana is the JMS provider. Any value specified in the priority field will be ignored.

### pub.jms:sendAndWait

WmPublic. Sends a request in the form of a JMS message to the JMS provider and optionally, waits for a reply.

**Input Parameters**

- **connectionAliasName** String Name of the JMS connection alias that you want to use to send the message.

  The JMS connection alias indicates how Integration Server connects to the JMS provider. A JMS connection alias can specify that Integration Server use a JNDI provider to look up administered objects (connection factories and destinations) and then use the connection factory to create a connection. Alternatively, a JMS connection alias can specify that Integration Server uses the native webMethods API to create the connection directly on the webMethods Broker.

- **destinationName** String Name or lookup name of the Destination to which you want to send the message. Specify the lookup name of the Destination object when the JMS connection alias uses JNDI to retrieve administered objects. Specify the provider-specific name of the Destination when the JMS connection alias uses the native webMethods API to connect directly to the webMethods Broker.

- **destinationType** String Optional. Type of destination to which you want to send the message. Specify one of the following:
  - QUEUE to send the message to a particular queue. This is the default.
  - TOPIC to send the message to a topic.

  **Note:** You need to specify a destinationType only if you specified a connectionAliasName that uses the native webMethods API.
destinationName

**ReplyTo**

String Optional. Name or lookup name of the Destination to which you want the reply message sent. Specify the lookup name of the Destination object when the JMS connection alias uses JNDI to retrieve administered objects. Specify the provider-specific name of the Destination when the JMS connection alias uses the native webMethods API to connect directly to the webMethods Broker.

If you do not specify a destination for reply messages, Integration Server uses a temporaryQueue to receive the reply. A temporaryQueue is a queue object created for the duration of a particular connection. It can only be consumed by the connection from which it was created.

If you want to use the client side queue with an asynchronous request-reply, you must specify a queue that is not temporary as the destinationNameReplyTo value.

destinationType

**ReplyTo**

String Optional. Type of destination to which you want the reply to be sent. Specify one of the following:

- QUEUE to send the reply message to a particular queue. This is the default.
- TOPIC to send the reply message to a specific topic.

timeout

java.lang.Long Optional. Time to wait (in milliseconds) for the response to arrive. If no value is specified, the service does not wait for a reply.

The timeout value only applies for a synchronous request/reply. If async is set to true, Integration Server ignores the timeout value.

JMSMessage

**Document** A document representing the JMS message you want to send.

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>header</td>
<td>Document Optional. A document containing the header of the JMS message.</td>
</tr>
</tbody>
</table>
**deliveryMode**

**String** Optional. Specifies the message delivery mode for the message. Specify one of the following:

**PERSISTENT**
Default. Provide once-and-only-once delivery for the message. The message will not be lost if a JMS provider failure occurs.

**NON_PERSISTENT**
Provide at-most-once delivery for the message. The message has no guarantee of being saved if a JMS provider failure occurs.

**priority**

**java.lang.Integer** Optional. Specifies the message priority. The JMS standard defines priority levels from 0 to 9, with 0 as the lowest priority and 9 as the highest.

The default is 4.

**timeToLive**

**java.lang.Long** Optional. Length of time, in milliseconds, that the JMS provider retains the message. The default is 0, meaning that the message does not expire.

**JMSType**

**String** Optional. Message type identifier for the message. Integration Server expects the reply message to be of this type.
**Document** Optional. A Document containing optional fields added to the message header. Integration Server adds the following properties to JMS messages it sends.

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>JMS_WMClusterNodes</td>
<td><strong>String</strong> Optional. Name of the Broker in a Broker cluster that you want to receive the message. The specified Broker effectively overrides the policy applied to the cluster connection factory used by the JMS connection alias. If the applied policy is multisend guaranteed or multisend best effort, the JMS_WMClusterNodes value should contain multiple Brokers.</td>
</tr>
</tbody>
</table>
Important! Software AG requires that you specify the value for `JMS_WMClusterNodes` by mapping the contents of the service output parameter `JMS_WMClusterNodes` produced by a previous invocation of `pub.jms:send` or `pub.jms:sendAndWait`.

Use this field to override a Broker cluster policy when all of the following are true:

- The Broker Server is the JMS provider.
- The JMS connection alias used to send the message (`connectionAliasName`) uses a connection from a cluster connection factory.
- The cluster connection factory permits the applied policy to be overridden.

Leave this field blank if the above conditions are not met or if you want the JMS message to be distributed according to the policy applied to the cluster connection factory.
**activation**

String Optional. A unique identifier used to group together messages that will be received by a JMS trigger with a join. A JMS trigger can join together messages with the same activation.

**uuid**

String Optional. A universally unique identifier for the message. Integration Server can use the uuid for exactly-once processing or for request/reply.

**body**

Document Optional. A Document containing the JMS message body. Integration Server supports the following formats for the JMS message body:

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>string</td>
<td>String Optional. Message body in the form of a String.</td>
</tr>
<tr>
<td>bytes</td>
<td>primitive type Optional. Message body in the form of a one-dimensional byte array.</td>
</tr>
</tbody>
</table>

**Note:** This message format can only be used when sending a JMS message from one Integration Server to another. When the JMS message is sent, the sending Integration Server encodes the IData into a byte array. When the receiving Integration Server receives the message, it decodes the byte array into IData.


java.lang.Boolean Optional. Flag specifying whether this is an asynchronous or synchronous request/reply. Set to:

- **True** to indicate that this is an asynchronous request/reply. After sending the message, Integration Server executes the next step in the flow service immediately. The Integration Server does not wait for a reply before continuing service execution.

**Note:** To retrieve the reply to an asynchronous send, invoke the **pub.jms.waitForReply** service.

- **False** to indicate that this is a synchronous request/reply. After sending the message, the Integration Server waits for a reply before executing the next step in the flow service. This is the default.
**Output Parameters**

<table>
<thead>
<tr>
<th><strong>Key</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>JMSMessage</strong></td>
<td>A Document containing the message sent to the JMS provider.</td>
</tr>
<tr>
<td><strong>header</strong></td>
<td>Document Conditional. A Document containing the header fields for the sent message. The JMS provider populates these fields after it has successfully received the message from Integration Server.</td>
</tr>
</tbody>
</table>

**useCSQ**

*java.lang.Boolean* Optional. Flag indicating whether Integration Server places sent messages in the client side queue if the JMS provider is not available at the time the messages are sent. Set to:

- **True** to write messages to the client side queue if the JMS provider is not available at the time this service executes. When the JMS provider becomes available, Integration Server sends messages from the client side queue to the JMS provider.

  **Note:** If you want to use the client side queue, the JMS connection alias specified for `connectionAliasName` must be configured to have a client side queue. A JMS connection alias has a client side queue if the **Maximum CSQ Size** property for the alias is set to a value other than 0 (zero).

- **False** to throw an ISRuntimeException if the JMS provider is not available at the time this service executes. This is the default.

  **Note:** Integration Server can write messages to the client side queue only for messages sent as part of an asynchronous request/reply. That is, if `async` is set to true (the default) and the JMS provider is not available at the time this service executes, Integration Server places the message in the client side queue.

  **Note:** The client side queue cannot be used if the reply destination is a temporary queue. Set `useCSQ` to `False` if `destinationNameReplyTo` is not specified or is a temporary queue.

  **Note:** If the specified `connectionAliasName` uses a cluster connection factory to which the multisend guaranteed policy is applied, set `useCSQ` to `False`. 
<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>JMSCorrelationID</td>
<td><strong>String</strong> Conditional. A unique identifier used to link messages together.</td>
</tr>
<tr>
<td>JMSDeliveryMode</td>
<td><strong>java.lang.Integer</strong> Delivery mode used to send the message.</td>
</tr>
<tr>
<td></td>
<td>- <strong>PERSISTENT</strong> indicates that the JMS provider provides once-and-only-once delivery for the message. The message will not be lost if a JMS provider failure occurs.</td>
</tr>
<tr>
<td></td>
<td>- <strong>NON_PERSISTENT</strong> indicates that the JMS provider provides at-most-once delivery for the message. The message has no guarantee of being saved if a JMS provider failure occurs.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> When sending a message, this value is obtained from the JMSMessage/header/deliveryMode input parameter.</td>
</tr>
<tr>
<td>JMSDestination</td>
<td><strong>Object</strong> Conditional. Destination (queue or topic) to which the message was sent.</td>
</tr>
<tr>
<td>JMSExpiration</td>
<td><strong>java.lang.Long</strong> Optional. Time at which this message expires. If the message producer did not specify a time-to-live, the JMSExpiration value is zero, indicating the message does not expire.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> When sending a message, this value is obtained from the JMSMessage/header/timeToLive input parameter.</td>
</tr>
<tr>
<td><strong>JMSMessageID</strong></td>
<td>String</td>
</tr>
<tr>
<td>------------------</td>
<td>--------</td>
</tr>
<tr>
<td><strong>JMSReplyTo</strong></td>
<td>Object</td>
</tr>
<tr>
<td><strong>JMSTimestamp</strong></td>
<td>java.lang.Long</td>
</tr>
<tr>
<td><strong>JMSType</strong></td>
<td>String</td>
</tr>
</tbody>
</table>

**properties**

**Document** Conditional. A Document containing optional fields added to the message header. Integration Server adds the following properties to JMS messages it sends.

<table>
<thead>
<tr>
<th><strong>Key</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
</table>
JMS_WMClusterNodes

String Conditional. Name of the Broker or Brokers in the Broker cluster that received the JMS message.

The Broker Server acting as the JMS provider populates the JMS_WMClusterNodes parameter after it distributes the JMS message to the Broker or Brokers in the Broker cluster.

The JMS_WMClusterNodes value will be null when:

- The JMS provider is not the Broker Server.
- The JMS connection alias used to send the JMS message does not use a cluster connection factory to obtain the connection to the Broker Server.
- The cluster connection factory does not permit a policy to be overridden.

**activation**

String Conditional. A unique identifier assigned by the sender. A JMS trigger can join together messages with the same activation.

**uuid**

String Conditional. A universally unique identifier for the message assigned by the sender. Integration Server can use the uuid for exactly-once processing or for request/reply.

**body**

Document Conditional. A Document containing the JMS message body. Integration Server supports the following formats for the JMS message body:

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>string</td>
<td>String Conditional. Message body in the form of a String.</td>
</tr>
</tbody>
</table>
### Primitive Types

- **bytes**: Partial type Conditional. Message body in the form of a one-dimensional byte array.

### Object Types

- **Object**: Partial. Message body in the form of a Serializable Java object.

### Document Types


**Note**: This message format can only be used when sending a JMS message from one Integration Server to another. When the JMS message is sent, the sending Integration Server encodes the IData into a byte array. When the receiving Integration Server receives the message, it decodes the byte array into IData.

### Message Types


### JMSReplyMessage

- **Document**: Partial. Document containing the JMS message received as a reply.

If this is a synchronous request/reply and Integration Server does not receive a reply before the specified timeout value elapses, the JMSReplyMessage is null.

If this is an asynchronous reply, the JMSReplyMessage is null.

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>header</td>
<td>Document Partial. A Document containing the header fields for the reply message.</td>
</tr>
<tr>
<td>Attribute</td>
<td>Type</td>
</tr>
<tr>
<td>----------------------</td>
<td>----------------</td>
</tr>
<tr>
<td>JMSCorrelationID</td>
<td>String</td>
</tr>
<tr>
<td>JMSDeliveryMode</td>
<td>java.lang.Integer</td>
</tr>
<tr>
<td>JMSDestination</td>
<td>Object</td>
</tr>
<tr>
<td>JMSExpiration</td>
<td>java.lang.Long</td>
</tr>
<tr>
<td>JMSMessageID</td>
<td>String</td>
</tr>
<tr>
<td>JMSPriority</td>
<td>java.lang.Integer</td>
</tr>
</tbody>
</table>
JMSRedelivered  java.lang.Boolean Conditional. Flag indicating the JMS provider delivered this message to the JMS client previously.

  True indicates the message may have been delivered in the past.

  False indicates the JMS provider has not delivered this message previously.

JMSReplyTo  Object Conditional. Specifies the destination to which a response to this message should be sent.

JMSTimestamp  java.lang.Long Conditional. Time at which the message was given to the JMS provider.

JMSType  String Conditional. Message type identifier specified by the client when sending the message.

properties  Document Conditional. A Document containing optional fields added to the message header. Integration Server adds the following properties to JMS messages it receives.

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>JMSXDelivery Count</td>
<td>java.lang.Integer Conditional. Specifies the number of times the JMS provider delivered the message. Most JMS providers set this value.</td>
</tr>
</tbody>
</table>
**JMS_WMClusterNodes**

*String* Conditional. Name of the Broker or Brokers in the Broker cluster that received the JMS message.

The Broker Server acting as the JMS provider populates the `JMS_WMClusterNodes` parameter after it distributes the JMS message to the Broker or Brokers in the Broker cluster.

The `JMS_WMClusterNodes` value will be null when:

- The JMS provider is not the Broker Server.
- The JMS connection alias used to send the JMS message does not use a cluster connection factory to obtain the connection to the Broker Server.
- The cluster connection factory does not permit a policy to be overridden.

**activation**

*String* Conditional. A unique identifier assigned by the sender. A JMS trigger uses the `activation` value to determine whether a message satisfies a join.

**uuid**

*String* Conditional. A universally unique identifier for the message assigned by the sender. Integration Server can use the `uuid` for exactly-once processing or for request/reply.

**body**

*Document* Conditional. A Document containing the JMS message body. Integration Server supports the following formats for the JMS message body:

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The `pub.jms:sendAndWait` service creates a JMS message (javax.jms.Message) based on input provided to the service or takes an existing JMS message, sends it to the JMS provider and optionally, waits for a reply.

If a transaction has not been started, the transaction manager starts a transaction context for an implicit transaction when Integration Server executes a `pub.jms:sendAndWait` service that uses a transacted JMS connection alias. A JMS connection alias is considered to be transacted when it has a transaction type of XA TRANSACTION or LOCAL TRANSACTION.

You can add properties to a JMS message when building a flow service that invokes this service. In Designer, use the Pipeline view to add a new variable to `JMSMessage/properties` document.

If the JMS connection alias specified for `connectionAliasName` uses the native webMethods API, you need to specify `destinationName` and `destinationType` to indicate where the webMethods Broker should send the message.

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>string</td>
<td><code>String</code> Conditional. Message body in the form of a String.</td>
</tr>
<tr>
<td>bytes</td>
<td><code>primitive type</code> Conditional Message body in the form of a one-dimensional byte array.</td>
</tr>
<tr>
<td>object</td>
<td><code>Object</code> Conditional. Message body in the form of a Serializable Java object.</td>
</tr>
</tbody>
</table>

**Note:** This message format can only be used when sending a JMS message from one Integration Server to another. When the JMS message is sent, the sending Integration Server encodes the IData into a byte array. When the receiving Integration Server receives the message, it decodes the byte array into IData.
Integration Server creates the output parameter JMSMessage because some of the header fields in a JMS message are populated by the JMS provider after the message is sent. For example, the header field JMSMessageID is not in the JMS message sent by Integration Server, but JMSMessageID is in the header after the JMS provider receives the message.

You can use the pub.jms:sendAndWait service to initiate a request/reply. The sending client sends a request for information to either a topic or queue. Clients that subscribe to the destination compose and send a reply document that contains the information requested by the sender.

A single request might receive many reply messages. Integration Server that sent the request uses only the first reply document it receives from the JMS provider. Integration Server discards all other replies. First is arbitrarily defined. There is no guarantee provided for the order in which the JMS provider processes incoming replies.

The pub.jms:sendAndWait service can be useful in situations where multiple sources contain the response data. For example, suppose that an enterprise uses one application for managing customer data, another for storing master customer records, and a mainframe system for saving customer lists. Each of these applications could answer a request for customer data. The requesting service will use the first reply message it receives.

The pub.jms:sendAndWait service can issue a request/reply in a synchronous or asynchronous manner.

- In a synchronous request/reply, the service that sends the request stops executing while it waits for a reply. When the service receives a reply message, the service resumes execution. If the timeout elapses before the service receives a reply, Integration Server ends the request, and the service returns a null message that indicates that the request timed out. Integration Server then executes the next step in the flow service.

- In an asynchronous request/reply, the service that sends the request continues executing the steps in the service after sending the message. To retrieve the reply, the requesting flow service must invoke the pub.jms:waitForReply service. If the timeout value specified in pub.jms:waitForReply elapses before the pub.jms:waitForReply service receives a reply, the pub.jms:waitForReply service returns a null document indicating that the request timed out.

When using pub.jms:sendAndWait to issue a request/reply, you must specify a queue as the value of the destinationNameReplyTo parameter. In a request/reply scenario, it is possible that the message consumer created to receive the reply might be created after the reply message is sent. (In a synchronous request/reply, the pub.jms:sendAndWait service creates the message consumer. In an asynchronous request/reply, the pub.jms:waitForReply service or a custom solution, such as a JMS trigger, creates the message consumer.) If the reply destination is a queue, a message consumer can receive messages published to the queue regardless of whether the message consumer was active at the time the message was published. If the destination is a topic, a message consumer can receive only messages published when the message consumer was active. If the reply is sent to a topic before the message consumer is created, the message consumer will not receive the reply. Consequently, when creating a request/reply, the destinationNameReplyTo parameter should specify the name or lookup name of a queue.
A service that contains multiple asynchronous send and wait invocations allows the service to send all the requests before collecting the replies. This approach can be more efficient than sending a request, waiting for a reply, and then sending the next request.

The replying Integration Server uses the value of uuid or JMSMessageID in the requesting JMS message to correlate the request and the response. If you specify the uuid when sending the request, the replying Integration Server will use the uuid as the JMSCorrelationID of the reply message. If you do not specify a uuid, the replying Integration Server uses the JMSMessageID set by the JMS provider as the JMSCorrelationID of the reply message.

If you create a service that contains multiple asynchronous requests, make sure to link the JMSMessage field (uuid or JMSMessageID) whose value will be used as the reply message's JMSCorrelationID to another field in the pipeline. Each asynchronous request produces a JMSMessage document in the pipeline. If you do not link the uuid or JMSMessageID field from the JMSMessage document to another field, the next asynchronous request (that is, the next execution of the pub.jms:sendAndWait service), will overwrite the previous JMSMessage document. When you invoke the pub.jms:waitForReply service, the pipeline will contain only the input needed to retrieve the reply to the last request. The pipeline will not contain the information needed to retrieve replies to the previous requests. (That is, there will be nothing to map to the correlationID input parameter of the pub.jms:waitForReply service.)

Each JMS connection alias can be configured to have its own client side queue. A JMS connection alias has a client side queue if the Maximum CSQ Size property for the alias is set to a value other than 0 (zero). If you want to use the client side queue with the pub.jms:sendAndWait service, the JMS connection alias specified for connectionAliasName must be configured to have a client side queue. If the JMS connection alias is configured to use a client side queue and useCSQ is set to true, Integration Server places messages in the client side queue if the JMS provider is not available at the time the pub.jms:sendAndWait service executes. When the JMS provider becomes available, Integration Server sends messages from the client side queue to the JMS provider.

If the client side queue is not used (useCSQ is set to false or the JMS connection alias is not configured to have a client side queue), Integration Server throws an ISRuntimeException if the JMS provider is not available when this service executes. Make sure to code your service to handle this situation.

Integration Server can write messages to the client side queue only for messages sent as part of an asynchronous request/reply. That is, if async is set to true (the default) and the JMS provider is not available at the time this service executes, Integration Server places the message in the client side queue. The client side queue cannot be used for a synchronous request/reply.

The client side queue cannot be used if the reply destination is a temporary queue. Consequently, if useCSQ is set to true, values must be specified for the destinationNameReplyTo and destinationTypeReplyTo input parameters. If these parameters are not specified, Integration Server throws the following ServiceException when it executes the pub.jms:sendAndWait service: [ISS.0134.9082] The client side queue cannot be used with a send and wait request if the reply destination is a temporary queue.
The JMS provider populates the header fields in the JMSMessage output parameter after it successfully receives the sent message from Integration Server. If the JMS provider is not available at the time the pub.jms:sendAndWait executes and useCSQ is set to true, the header fields in the output JMSMessage will not be populated. Instead these fields will be blank or be set to 0 (zero).

The pub.jms:waitForReply service cannot be used to retrieve response to requests that were routed through the client side queue. To retrieve the response, create a JMS trigger that subscribes to the reply to queue.

If the pub.jms:sendAndWait service executes and the message is sent directly to the JMS provider (i.e., it is not sent to the client side queue), the JMSMessage/header/JMSMessageID contains a unique identifier assigned by the JMS provider. If the JMSMessageID field is null after the service executes, the JMS provider was not available at the time the service executed.Integration Server wrote the message to the client side queue.

When sending a message as part of a transaction client side queuing cannot be used. That is, the useCSQ field should be set to false. If useCSQ is set to true, Integration Server throws a JMSSubsystemException when the pub.jms:sendAndWait service executes. A JMS message is sent as part of a transaction if the JMS connection alias specified in connectionAliasName:

- Uses a transaction type of LOCAL_TRANSACTION or XA_TRANSACTION.
- Connects to the webMethods Broker using a cluster connection factory to which the multisend guaranteed policy is applied. Integration Server uses an XA transaction to perform a two-phase commit when sending JMS messages.

If you do not specify a destination for reply messages, Integration Server uses a temporaryQueue to receive the reply. A temporaryQueue is a queue object created for the duration of a particular connection. It can only be consumed by the connection from which it was created.

If you want more control over the actual javax.jms.Message that Integration Server sends to the JMS provider, you can create a Java service that calls the com.wm.app.b2b.server.jms.producer.ProducerFacade class, which will create a javax.jms.Message. See:

- com.wm.app.b2b.server.jms.producer.ProducerFacade.createBytesMessage(String)
- com.wm.app.b2b.server.jms.producer.ProducerFacade.createMapMessage(String)
- com.wm.app.b2b.server.jms.producer.ProducerFacade.createObjectMessage(String)
- com.wm.app.b2b.server.jms.producer.ProducerFacade.createStreamMessage(String)
- com.wm.app.b2b.server.jms.producer.ProducerFacade.createTextMessage(String)

The Java service calling this API must return an Object of type javax.jms.Message, which can then be mapped to the JMSMessage/body/message input parameter of the pub.jms:sendAndWait service.
When creating the javax.jms.Message with the com.wm.app.b2b.server.jms.producer.ProducerFacade, you can use the javax.jms.Message setter methods to set the values of the message headers and properties directly. You can also set the value of message headers and properties using the input parameters of the pub.jms:sendAndWait service that you use to send the message. If you set the message headers and properties both ways, the values provided to the pub.jms:sendAndWait service take precedence.

Software AG recommends that you use a pub.jms:sendAndWait service to create and send the JMS message. This method may provide better performance on average. However, if you want to send a StreamMessage or a MapMessage, you need to use the appropriate com.wm.app.b2b.server.jms.producer.ProducerFacade API.

To send a StreamMessage, create a Java service that calls com.wm.app.b2b.server.jms.producer.ProducerFacade.createStreamMessage(String). The Java service calling this API must return an Object of type javax.jms.Message. Map the javax.jms.Message object to the JMSMessage/body/message input parameter of the pub.jms:sendAndWait service.

To send a MapMessage, create a Java service that calls com.wm.app.b2b.server.jms.producer.ProducerFacade.createMapMessage(String). The Java service calling this API must return an Object of type javax.jms.Message. Map the javax.jms.Message object to the JMSMessage/body/message input parameter of the pub.jms:sendAndWait service.

If you use the input parameter JMS_WMClusterNodes to override the policy applied to the cluster connection factory, make sure to code the invoking service to handle any exception that the Broker Server throws when policy requirements are not or cannot be met. For more information about policy override scenarios that might result in an exception from Broker Server, see Using webMethods Integration Server to Build a Client for JMS.

When using Nirvana 7 SP1 or later as the JMS provider, the JMS client can use synchronous or asynchronous publishing. To ensure delivery of a persistent JMS message (deliveryMode is set to PERSISTENT), Integration Server always uses synchronous publishing to send a persistent JMS message to Nirvana 7 SP1 or later.

Message priority is not supported when Nirvana is the JMS provider. Any value specified in the priority field will be ignored.

See Also

   pub.jms:reply
   pub.jms:waitForReply
**pub.jms:sendBatch**

WmPublic. Sends a group of JMS messages to the same destination on the webMethods Broker.

**Input Parameters**

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>connectionAliasName</strong></td>
<td>String</td>
<td>Name of the JMS connection alias that you want to use to send the messages.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The JMS connection alias indicates how Integration Server connects to the webMethods Broker. A JMS connection alias can specify that Integration Server use a JNDI provider to look up administered objects (connection factories and destinations) and then use the connection factory to create a connection. Alternatively, a JMS connection alias can specify that Integration Server uses the native webMethods API to create the connection directly on the webMethods Broker.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Note:</strong> <code>connectionAliasName</code> must specify a JMS connection alias that uses the webMethods Broker as the JMS provider.</td>
</tr>
<tr>
<td><strong>destinationName</strong></td>
<td>String</td>
<td>Name or lookup name of the Destination to which you want to send the messages. Specify the lookup name of the Destination object when the JMS connection alias uses JNDI to retrieve administered objects. Specify the provider-specific name of the Destination when the JMS connection alias uses the native webMethods API to connect directly to the webMethods Broker.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Note:</strong> When using the <code>pub.jms:batchSend</code> service, Integration Server sends all messages to the same destination.</td>
</tr>
<tr>
<td><strong>destinationType</strong></td>
<td>String</td>
<td>Optional. Type of destination to which you want to send the message. Specify one of the following:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- <strong>QUEUE</strong> to send the message to a particular queue. This is the default.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- <strong>TOPIC</strong> to send the message to a topic.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Note:</strong> You need to specify <code>destinationType</code> only if you specified a <code>connectionAliasName</code> that uses the native webMethods API.</td>
</tr>
</tbody>
</table>
**deliveryMode**  
*String* Optional. Specifies the message delivery mode for the messages. Specify one of the following:

- **PERSISTENT** Default. Provide once-and-only-once delivery for the messages. The messages will not be lost if a webMethods Broker failure occurs.

- **NON_PERSISTENT** Provide at-most-once delivery for the messages. The messages have no guarantee of being saved if a webMethods Broker failure occurs.

**Note:** The specified delivery mode applies to all of the messages sent by the service.

**priority**  
*java.lang.Integer* Optional. Specifies the message priority for all of the messages. The JMS standard defines priority levels from 0 to 9, with 0 as the lowest priority and 9 as the highest.

The default is 4.

**Note:** The specified priority applies to all of the messages sent by the service.

**timeToLive**  
*java.lang.Long* Optional. Length of time, in milliseconds, that the webMethods Broker retains each message. The default is 0, meaning that the messages do not expire.

**Note:** The specified time to live applies to all of the messages sent by the service.

**JMSMessages**  
*Document List* A document list representing the JMS messages to send to the destination. Specify the following for each JMS message that you want to send:

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>header</td>
<td><em>Document</em> Optional. A document containing the header of the JMS message.</td>
</tr>
</tbody>
</table>

**Key** | **Description** |
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>JMSType</td>
<td><em>String</em> Optional. Message type identifier for the message.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>properties</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Document</td>
<td>Optional. A Document containing optional fields added to the message header. Integration Server adds the following properties to JMS messages it sends.</td>
</tr>
</tbody>
</table>

**Key** | **Description** |
|-------|----------------|
activation  String Optional. A unique identifier used to group together messages that will be received by a JMS trigger with a join. A JMS trigger can join together messages with the same activation.

uuid  String Optional. A universally unique identifier for the message. Integration Server can use the uuid for exactly-once processing or for request/reply.

body  Document Optional. A Document containing the JMS message body. Integration Server supports the following formats for the JMS message body:

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>string</td>
<td>String Optional. Message body in the form of a String.</td>
</tr>
<tr>
<td>bytes</td>
<td>primitive type Optional Message body in the form of a one-dimensional byte array.</td>
</tr>
</tbody>
</table>

Note: This message format can only be used when sending a JMS message from one Integration Server to another. When the JMS message is sent, the sending Integration Server encodes the IData into a byte array. When the receiving Integration Server receives the message, it decodes the byte array into IData.

Note: When you send a batch of messages, you can specify a different format for each JMS message body.

**useCSQ**

`java.lang.Boolean` Optional. Flag indicating whether Integration Server places sent messages in the client side queue if the webMethods Broker is not available at the time the messages are sent. Set to:

- **True** to write messages to the client side queue if the webMethods Broker is not available at the time this service executes. When the webMethods Broker becomes available, Integration Server sends messages from the client side queue to the webMethods Broker.

  **Note:** If you want to use the client side queue, the JMS connection alias specified for `connectionAliasName` must be configured to have a client side queue. A JMS connection alias has a client side queue if the **Maximum CSQ Size** property for the alias is set to a value other than 0 (zero).

- **False** to throw an ISRuntimeException if the webMethods Broker is not available at the time this service executes. This is the default.

**Output Parameters**

**JMSMessages**

`Document List` A Document list containing the messages sent to the webMethods Broker. Each document contains the following information:

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>header</td>
<td><code>Document</code> Conditional. A Document containing the header fields for the sent message. The webMethods Broker populates these fields after it has successfully received the message from Integration Server.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>JMSCorrelationID</td>
<td><strong>String</strong> Conditional. A unique identifier used to link messages together.</td>
</tr>
</tbody>
</table>
JMSDeliveryMode java.lang.Integer Delivery mode used to send the message.

PERSISTENT indicates that the JMS provider provides once-and-only-once delivery for the message. The message will not be lost if a JMS provider failure occurs.

NON_PERSISTENT indicates that the JMS provider provides at-most-once delivery for the message. The message has no guarantee of being saved if a JMS provider failure occurs.

Note: When sending a message, this value is obtained from the JMSMessage/header/deliveryMode input parameter.

JMSDestination Object Conditional. Destination (queue or topic) to which the message was sent.

JMSExpiration java.lang.Long Conditional. Time at which this message expires. If the message producer did not specify a time-to-live, the JMSExpiration value is zero, indicating the message does not expire.

Note: When sending a message, this value is obtained from the JMSMessage/header/timeToLive input parameter.

JMSMessageID String Conditional. Unique identifier assigned to this message by the JMS provider.

JMSPriority java.lang.Integer Conditional. Defines the message priority. The JMS standard defines priority levels from 0 to 9, with 0 as the lowest priority and 9 as the highest.

Note: When sending a message, this value is obtained from the JMSMessage/header/priority input parameter.
**JMSReplyTo**  
Object Conditional. Specifies the destination to which a response to this message should be sent.

**JMSTimeStamp**  
java.lang.Long Time at which the message was given to the JMS provider.

**JMSType**  
String Conditional. Message type identifier specified by the client when sending the message.

**properties**  
Document Conditional. A Document containing optional fields added to the message header. Integration Server adds the following properties to JMS messages it sends.

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>activation</td>
<td>String Conditional. A unique identifier assigned by the sender. A JMS trigger can join together messages with the same activation.</td>
</tr>
<tr>
<td>uuid</td>
<td>String Conditional. A universally unique identifier for the message assigned by the sender. Integration Server can use the uuid for exactly-once processing or for request/reply.</td>
</tr>
</tbody>
</table>

**body**  
Document Conditional. A Document containing the JMS message body. Integration Server supports the following formats for the JMS message body:

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>string</td>
<td>String Conditional. Message body in the form of a String.</td>
</tr>
<tr>
<td>bytes</td>
<td>primitive type Conditional Message body in the form of a one-dimensional byte array.</td>
</tr>
<tr>
<td>object</td>
<td>Object Conditional. Message body in the form of a Serializable Java object.</td>
</tr>
</tbody>
</table>
Usage Notes

The `pub.jms:sendBatch` service can be used only with the webMethods Broker. If you set the `connectionAliasName` parameter to a JMS connection alias that uses a different JMS provider, the `pub.jms:sendBatch` service ends with an exception.

The `pub.jms:sendBatch` service creates multiple JMS messages (javax.jms.Message) based on input provided to the service or takes existing JMS messages and sends them to the webMethods Broker.

Sending a batch of messages using the `pub.jms:sendBatch` service is an all or nothing operation. If Integration Server or the webMethods Broker determine that one of the messages is not valid during a pre-processing check, none of the messages will be sent. Make sure to code your service to handle this possibility.

The `pub.jms:sendBatch` service can be used to send messages in accordance with a supported cluster policy. A cluster policy, which is applied to a connection factory used by a JMS connection alias, determines the Broker to which the JMS messages are sent. The `pub.jms:sendBatch` service works with the round robin, sticky, random, and weighted round robin cluster policies. The `pub.jms:sendBatch` service does not work with the multisend guaranteed or multisend best effort cluster policies.

The `pub.jms:sendBatch` service cannot be used to override the cluster policy assigned to the connection factory used by the JMS connection alias.

When Integration Server executes a `pub.jms:sendBatch` service that uses a transacted JMS connection alias, Integration Server sends the messages as part of a transaction. If a transaction has not yet been started, the transaction manager starts a transaction context for an implicit transaction. A JMS connection alias is considered to be transacted when it has a transaction type of XA TRANSACTION or LOCAL TRANSACTION.

You can add properties to a JMS message when building a flow service that invokes this service. To add a new property, use the Pipeline to add a new variable to `JMSMessages/properties` document.
If the JMS connection alias specified for connectionAliasName uses the native webMethods API, you need to specify destinationName and destinationType to indicate where the webMethods Broker should send the message.

Integration Server creates the output parameter JMSMessages because some of the header fields in a JMS message are populated by the JMS provider after the message is sent. For example, the header field JMSMessageID is not in the JMS message sent by Integration Server, but JMSMessageID is in the header after the JMS provider receives the message.

Each JMS connection alias can be configured to have its own client side queue. A JMS connection alias has a client side queue if the Maximum CSQ Size property for the alias is set to a value other than 0 (zero). If you want to use the client side queue with the pub.jms:sendBatch service, the JMS connection alias specified for connectionAliasName must be configured to have a client side queue. If the JMS connection alias is configured to use a client side queue and useCSQ is set to true, Integration Server places messages in the client side queue if the JMS provider is not available at the time the pub.jms:sendBatch service executes. When the JMS provider becomes available, Integration Server sends messages from the client side queue to the JMS provider.

If the client side queue is not used (useCSQ is set to false or the JMS connection alias is not configured to have a client side queue), Integration Server throws an ISRuntimeException if the JMS provider is not available when this service executes. Make sure to code your service to handle this situation.

When sending a message as part of a transaction, the client side queue cannot be used. The useCSQ field should be set to false. If useCSQ is set to true, Integration Server throws a JMSSubsystemException when the pub.jms:send service executes. A JMS message is sent as part of a transaction if the JMS connection alias specified in connectionAliasName uses a transaction type of LOCAL_TRANSACTION or XA_TRANSACTION.

The JMS provider populates the header fields in the JMSMessages output parameter after it successfully receives the sent message from Integration Server. If the JMS provider is not available at the time pub.jms:sendBatch executes and useCSQ is set to true, the header fields in the output JMSMessages will not be populated. Instead these fields will be blank or be set to 0 (zero).

If you want more control over the actual javax.jms.Message that Integration Server sends to the JMS provider, you can create a Java service that calls the com.wm.app.b2b.server.jms.producer.ProducerFacade class, which will create a javax.jms.Message. See:

- com.wm.app.b2b.server.jms.producer.ProducerFacade.createBytesMessage(String)
- com.wm.app.b2b.server.jms.producer.ProducerFacade.createMapMessage(String)
- com.wm.app.b2b.server.jms.producer.ProducerFacade.createObjectMessage(String)
- com.wm.app.b2b.server.jms.producer.ProducerFacade.createStreamMessage(String)
- com.wm.app.b2b.server.jms.producer.ProducerFacade.createTextMessage(String)

The Java service calling this API must return an Object of type javax.jms.Message, which can then be mapped to the JMSMessage/body/message input parameter of the pub.jms:send service.
When creating the javax.jms.Message with the com.wm.app.b2b.server.jms.producer.ProducerFacade, you can use the javax.jms.Message setter methods to set the values of the message headers and properties directly. You can also set the value of message headers and properties using the input parameters of the pub.jms:send service that you use to send the message. If you set the message headers and properties both ways, the values provided to the pub.jms:send service take precedence.

Software AG recommends that you use a pub.jms:sendBatch service to create and send the JMS message. This may provide better performance on average. However, if you want to send a StreamMessage or a MapMessage, you need to use the appropriate com.wm.app.b2b.server.jms.producer.ProducerFacade API.

To send a StreamMessage, create a Java service that calls com.wm.app.b2b.server.jms.producer.ProducerFacade.createStreamMessage(String). The Java service calling this API must return an Object of type javax.jms.Message. Map the javax.jms.Message object to the JMSMessage/body/message input parameter of the pub.jms:send service.

To send a MapMessage, create a Java service that calls com.wm.app.b2b.server.jms.producer.ProducerFacade.createMapMessage(String). The Java service calling this API must return an Object of type javax.jms.Message. Map the javax.jms.Message object to the JMSMessage/body/message input parameter of the pub.jms:send service.

When using Nirvana 7 SP1 or later as the JMS provider, the JMS client can use synchronous or asynchronous publishing. To ensure delivery of a persistent JMS message (deliveryMode is set to PERSISTENT), Integration Server always uses synchronous publishing to send a persistent JMS message to Nirvana 7 SP1 or later.

Message priority is not supported when Nirvana is the JMS provider. Any value specified in the priority field will be ignored.

### pub.jms:triggerSpec

WmPublic. Specification for the input signature of a JMS trigger that processes one message at a time.

**Input Parameters**

| JMSMessage | Document | A document reference (IData) to the pub.jms:JMSMessage document type, which defines the structure of a JMS message. |

**Output Parameters**

None.
Usage Notes

If you want to use a JMS trigger to retrieve and process multiple messages in one batch, use `pub.jms:batchTriggerSpec` to declare the inputs and outputs of the JMS trigger service.

See Also

- `pub.jms:batchTriggerSpec`
- `pub.jms:JMSMessage`

**pub.jms:waitForReply**

WmPublic. Retrieves the reply message for an asynchronous request.

**Input Parameters**

- `correlationID`: String Unique identifier used to associate the reply message with the initial request.
- `timeout`: java.lang.Long Optional. Time to wait (in milliseconds) for the reply to arrive. If no value is specified, the service does not wait for a reply.
Output Parameters

**JMSReplyMessage**  
**Document**  
Conditional. Document containing the JMS message received as a reply.

If this is an asynchronous request/reply and Integration Server does not receive a reply before the specified timeout value elapses, the JMSReplyMessage is null.

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
</table>
| **header**         | **Document**  
Conditional. A Document containing the header fields for the reply message. |
| **JMSCorrelationID** | **String**  
Conditional. A unique identifier used to link the reply message with the initial request message. |
| **JMSDeliveryMode** | **java.lang.Integer**  
Conditional. Delivery mode used to send the message. |
| **PERSISTENT**     | Indicates that the JMS provider provides once-and-only-once delivery for the message. The message will not be lost if a JMS provider failure occurs. |
| **NON_PERSISTENT** | Indicates that the JMS provider provides at-most-once delivery for the message. The message has no guarantee of being saved if a JMS provider failure occurs. |
| **JMSDestination** | **Object**  
Conditional. Destination (queue or topic) to which the message was sent. |
| **JMSExpiration**  | **java.lang.Long**  
Conditional. Time at which this message expires. If the message producer did not specify a time-to-live, the JMSExpiration value is zero, indicating the message does not expire. |
JMSMessageID  String  Conditional. Unique identifier assigned to this message by the JMS provider.

JMSPriority  java.lang.Integer  Conditional. Defines the message priority. The JMS standard defines priority levels from 0 to 9, with 0 as the lowest priority and 9 as the highest.

JMSRedelivered  java.lang.Boolean  Conditional. Flag indicating the JMS provider delivered this message to the JMS client previously. True indicates the message may have been delivered in the past. False indicates the JMS provider has not delivered this message previously.

JMSReplyTo  Object  Conditional. Specifies the destination to which a response to this message should be sent.

JMSTimestamp  java.lang.Long  Conditional. Time at which the message was given to the JMS provider.

JMSType  String  Conditional. Message type identifier specified by the client when sending the message.

properties  Document  Conditional. A document containing optional fields added to the message header. Integration Server may add the following properties to JMS messages it sends or receives.

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### JMSXDeliveryCount

**java.lang.Integer** Conditional. Specifies the number of times the JMS provider delivered the message to the requesting client. Most JMS providers set this value.

### JMS_WMClusterNodes

**String** Conditional. Name of the Broker or Brokers in the Broker cluster that received the JMS message.

The Broker Server acting as the JMS provider populates the `JMS_WMClusterNodes` parameter after it distributes the JMS message to the Broker or Brokers in the Broker cluster.

The `JMS_WMClusterNodes` value will be null when:

- The JMS provider is not the Broker Server.
- The JMS connection alias used to send the JMS message does not use a cluster connection factory to obtain the connection to the Broker Server.
- The cluster connection factory does not permit a policy to be overridden.

### activation

**String** Conditional. A unique identifier assigned by the sending service. A JMS trigger uses the `activation` to determine whether a message is part of a join.

### uuid

**String** Conditional. A universally unique identifier for the message assigned by the sender. Integration Server can use the `uuid` for exactly-once processing or for request/reply.
### Usage Notes

Integration Server uses the value of the `uuid` or `JMSMessageID` fields in the requesting JMS message to correlate the response to the request. If you specify the `uuid` when sending the request, the replying Integration Server will use the `uuid` as the `JMSCorrelationID` of the reply message (`JMSReplyMessage`). If you do not specify a `uuid`, the replying Integration Server uses the `JMSMessageID` set by the JMS provider as the `JMSCorrelationID` of the reply message (`JMSReplyMessage`).

### body

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>string</td>
<td><strong>String</strong> Conditional. Message body in the form of a String.</td>
</tr>
<tr>
<td>bytes</td>
<td><strong>primitive type</strong> Conditional Message body in the form of a one-dimensional byte array.</td>
</tr>
<tr>
<td>object</td>
<td><strong>Object</strong> Conditional. Message body in the form of a Serializable Java object.</td>
</tr>
<tr>
<td>data</td>
<td><strong>Document</strong> Optional. Message body in the form of a document (IData object).</td>
</tr>
</tbody>
</table>

**Note:** This message format can only be used when sending a JMS message from one Integration Server to another. When the JMS message is sent, the sending Integration Server encodes the IData into a byte array. When the receiving Integration Server receives the message, it decodes the byte array into IData.

**message**

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
</table>
If you set the *uuid* in the JMS message request, you can link the value of the *uuid* field from the *JMSMessage* produced by the `pub.jms:sendAndWait` service to the *correlationID* input field of the `pub.jms:waitForReply` service. If you did not specify a *uuid*, you can link the *JMSMessageID* field from the *JMSMessage* produced by the `pub.jms:sendAndWait` to the *correlationID* input field.

The *timeout* value of the sending service specifies how long Integration Server will keep the request open while waiting for a reply. If a reply is not available at the time Integration Server executes the `pub.jms:waitForReply` service, Integration Server continues to wait for the document until the time specified in the *timeout* parameter elapses. If Integration Server does not receive a reply by the time the *timeout* interval elapses, the `pub.jms:waitForReply` service returns a null document. This indicates that the *timeout* interval expired.

The `pub.jms:waitForReply` service cannot be used to retrieve response to requests that were routed through the client side queue. To retrieve the response, create a JMS trigger that subscribes to the reply to queue.

If the `pub.jms:sendAndWait` service executes and the message is sent directly to the JMS provider (i.e., it is not sent to the client side queue), the *JMSMessage\header\JMSMessageID* contains a unique identifier assigned by the JMS provider. If the *JMSMessageID* field is null after the service executes, the JMS provider was not available at the time the service executed. Integration Server wrote the message to the client side queue.

**See Also**

`pub.jms:sendAndWait`

---

### `pub.jms.wmjms:receiveStream`

WmPublic. Receives a large message stream from a queue or topic on the webMethods Broker.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>consumer</strong></td>
<td><em>Object</em> A message consumer object that the service uses to receive the large message stream. Create the message consumer object using the <code>pub.jms:createConsumer</code> service.</td>
</tr>
<tr>
<td><strong>timeout</strong></td>
<td><em>java.lang.Long</em> Optional. Time to wait (in milliseconds) for the first part of the message stream. If you do not specify a <em>timeout</em> value, the consumer does not wait.</td>
</tr>
</tbody>
</table>
Output Parameters

**stream**  
Object A com.webmethods.jms.impl.WmJMSInputStream received by the consumer.

If the timeout value elapses before a message is received, stream will be null.

Usage Notes

When using webMethods Broker as the JMS provider, the webMethods message streaming feature allows you to stream large amounts of data or a large file from a message producer to a message consumer.

**Important!** You can only send and receive large messages from Integration Server when working with the webMethods Broker. For more information about how the webMethods message streaming feature works on the webMethods Broker, see the webMethods Messaging Programmer's Guide.

Large message streams cannot be sent or received as part of a transaction. If the JMS connection alias used by the consumer has a transaction type of LOCAL_TRANSACTION or XA_TRANSACTION, Integration Server throws an exception, specifically com.wm.app.b2b.server.jms.JMSSubsystemException, when it executes the pub.jms.wmjms:receiveStream service.

The consumer that you use to receive the message determines the destination from which this services receives messages and the JMS connection alias used to receive the messages. You can create a message consumer object using the pub.jms:createConsumer service.

The timeout value specifies how long the message consumer waits for the initial part of the message stream. If a message is not returned when the time out period elapses, the pub.jms.wmjms:receiveStream returns a null value.

The read timeout is the maximum length of time the consumer waits between receiving subsequent pieces of the message stream. After the read timeout elapses, the consumer calls InputStream.read() to read the next byte of the stream. If the next byte of the stream is not available, Integration Server throws a WmReadTimeoutexception. The read timeout only applies after the consumer receives the first part of the message stream. The watt.server.jms.wmjms.lms.readTimeout property determines the read timeout value. The default is 30000 milliseconds.

Make sure to code your service to handle a WmReadTimeoutException. When an WmReadTimeoutException occurs, it suggests that Integration Server did not receive the entire message stream. When this occurs, you need to close the stream, which will acknowledge it to the webMethods Broker. You can close the stream from a Java service by calling Input.Stream.close. You can also close the stream using the pub.io:close service.
If the connection between the Integration Server and webMethods Broker fails during execution of the `pub.jms.wmjms:receiveStream` service, Integration Server throws a `WmConnectionException`. When this occurs, Integration Server rolls the message back to the webMethods Broker automatically. The message can be received when the connection to the webMethods Broker is re-established.

You can code your service to implement recoverability logic. This means that the next time the message stream is received, the service re-processes the message stream from the point at which processing stopped. To resume processing from the correct point, the service needs to keep track of the message ID and byte position. For more details, see `com.webmethods.jms.impl.WmJMSInputStream`.

After the `pub.jms.wmjms:receiveStream` receives and processes the last part of the message stream, you need to close the stream. `InputStream.read()` returns "-1" when the end of the stream is reached. You can close the stream from a Java service by calling `InputStream.close`. You can also close the stream using the `pub.io:close` service. Closing the stream explicitly acknowledges the message to the provider.

The consumer used to receive large message streams from the webMethods Broker can specify an `acknowledgementMode` of `AUTO_ACKNOWLEDGE` or `CLIENT_ACKNOWLEDGE`. webMethods Broker does not permit the use of the `acknowledgementMode` is `DUPS_OK_ACKNOWLEDGE` for the webMethods message streaming feature.

You might want to use the scheduler capabilities within Integration Server to schedule a service that receives and then process large messages from webMethods Broker. For more information about scheduling services, see `webMethods Integration Server Administrator’s Guide`.

See Also

- `pub.io:close`
- `pub.jms:createConsumer`
- `pub.jms.wmjms:sendStream`
- `pub.jms.wmjms:sendStream`

### pub.jms.wmjms:sendStream

WmPublic. Sends a large message stream to the webMethods Broker.

**Input Parameters**

- **connectionAliasName** `String` Name of the JMS connection alias that you want to use to send the message.
**destinationName**

**String** Name or lookup name of the Destination to which you want to send the message. Specify the lookup name of the Destination object when the JMS connection alias uses JNDI to retrieve administered objects. Specify the provider-specific name of the Destination when the JMS connection alias uses the native webMethods API to connect directly to the webMethods Broker.

**destinationType**

**String** Optional. Type of destination to which you want to send the message. Specify one of the following:

- **QUEUE** to send the message to a particular receiver/queue. This is the default.
- **TOPIC** to send the message to a topic.

**Note:** You need to specify a `destinationType` only if you specified a `connectionAliasName` that uses the native webMethods API.

**stream**

**Object** A stream for the message you want to send to the webMethods Broker.

### Output Parameters

None.

### Usage Notes

When using the webMethods Broker as the JMS provider, the webMethods message streaming feature allows you to stream large amounts of data or a large file from a message producer to a message consumer. You can only send and receive large messages from Integration Server when working with the webMethods Broker. For more information about how the webMethods message streaming feature works on the webMethods Broker, see the [webMethods Messaging Programmer’s Guide](#).

Large message streams cannot be sent or received as part of a transaction. If `connectionAliasName` specifies a JMS connection alias with a transaction type of LOCAL_TRANSACTION or XA_TRANSACTION, Integration Server throws the exception com.wm.app.b2b.server.jms.JMSSubsystemException when it executes the `pub.jms.wmjms:sendStream` service.

If the connection between Integration Server and the webMethods Broker fails before the `pub.jms.wmjms:sendStream` sends the entire message stream, you need to re-send the entire stream when the connection is re-established.

### See Also

- `pub.jms.wmjms:receiveStream`
15 JSON Folder

You use the elements in the JSON folder to convert JSON content into a document (IData object), and a document (IData object) into JSON content.
# Data Type Mapping

The following table shows how JSON data types map to Integration Server data types during data conversion.

<table>
<thead>
<tr>
<th>JSON</th>
<th>Integration Server</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>Document</td>
</tr>
<tr>
<td>string</td>
<td>String</td>
</tr>
<tr>
<td>number (integer)</td>
<td>Integer or Long Java wrapper. For more information about converting JSON integers, see the <code>decodeIntegerAsLong</code> input parameters in “pub.json:jsonStreamToDocument” on page 434 and “pub.json:jsonStringToDocument” on page 435.</td>
</tr>
<tr>
<td>number (real)</td>
<td>Float or Double Java wrapper. For more information about converting real numbers, see the <code>decodeRealAsDouble</code> input parameter in “pub.json:jsonStreamToDocument” on page 434 and “pub.json:jsonStringToDocument” on page 435.</td>
</tr>
<tr>
<td>True/False</td>
<td>Boolean Java wrapper</td>
</tr>
<tr>
<td>Array of JSON type</td>
<td>Array of Integration Server type</td>
</tr>
<tr>
<td>null</td>
<td>null</td>
</tr>
<tr>
<td>All others</td>
<td>String</td>
</tr>
</tbody>
</table>

**Note:** If an object has a `toString()` implementation, Integration Server uses that implementation.

If the object does not provide a `toString()` implementation, Integration Server uses `Object.toString()`. `Object.toString()` returns the class name and hexadecimal representation of the hash code of the object, such as `"javax.naming.InitialContext@3ae6f00b"`. 
Summary of Elements in This Folder

The following elements are available in this folder:

<table>
<thead>
<tr>
<th>Element</th>
<th>Package and Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pub.json:documentToJSONString</td>
<td>WmPublic. Converts a document (IData object) to a JSON string.</td>
</tr>
<tr>
<td>pub.json:jsonStreamToDocument</td>
<td>WmPublic. Converts content from the JSON content stream to a document (an IData object).</td>
</tr>
<tr>
<td>pub.json:jsonStringToDocument</td>
<td>WmPublic. Converts a JSON string to a document (an IData object).</td>
</tr>
</tbody>
</table>

**pub.json:documentToJSONString**

WmPublic. Converts a document (IData object) to a JSON string.

**Input Parameters**

- **Document** 
  The document (IData object) to be converted to a JSON string.

- **prettyPrint** 
  String Optional. Formats the jsonString output parameter for human readability by adding carriage returns and indentation to the JSON content. Set to:

  - `true` to format jsonString output variable for human readability.
  - `false` to leave the jsonString output variable in its unformatted state. The service will not add any additional carriage returns or indentation to the JSON content.
  - `null` to use the prettyPrint setting already in effect for the HTTP client making the request, as follows:
    - If the HTTP client request includes `jsonPrettyPrint=true` in the URI, JSON pretty printing is in effect.
    - If the HTTP client request includes `jsonPrettyPrint=false` in the URI, JSON pretty printing is not in effect.
    - If the HTTP client request does not include the `jsonPrettyPrint` parameter, the service uses the value of the `watt.server.json.prettyPrint` configuration parameter. For more information about `watt.server.json.prettyPrint`, see *webMethods Integration Server Administrator’s Guide*. 
Output Parameters

**jsonString**  
String JSON string resulting from the conversion of `document`.

Usage Notes

To turn a document in a pipeline into a JSON response to send over HTTP, the application's service can:

1. Use `pub.json:documentToJSONString` to turn a document (IData object) in the pipeline into a string of JSON content.
2. Call `pub.client:http` to send the JSON string as an HTTP request.
3. Set the Content-Type header field to application/json.

### pub.json:jsonStreamToDocument

WmPublic. Converts content from the JSON content stream to a document (an IData object).

#### Input Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>jsonStream</strong></td>
<td>java.io.InputStream</td>
<td>JSON content in an input stream to convert to a document (an IData object).</td>
</tr>
<tr>
<td><strong>decodeRealAsDouble</strong></td>
<td>String</td>
<td>Optional. Converts real numbers from <code>jsonStream</code> to either a Float or Double Java wrapper type. Set to:</td>
</tr>
</tbody>
</table>

- **true** to convert real numbers to Double Java wrapper types. This is the default.
- **false** to convert real numbers to Float Java wrapper types.

**Note:** The `decodeRealAsDouble` parameter overrides the value specified by the `watt.server.json.decodeRealAsDouble` server configuration parameter. If no value is supplied for `decodeRealAsDouble`, Integration Server uses the value set in `watt.server.json.decodeRealAsDouble`. For more information about `watt.server.json.decodeRealAsDouble`, see [webMethods Integration Server Administrator's Guide](#).
The JSON content handler in Integration Server creates a jsonStream object in the pipeline when a client sends a request to Integration Server using the application/json Content-Type. The pub.json:jsonStreamToDocument service converts the jsonStream into a document (IData object) so you can use the elements from jsonStream in a flow service.

### pub.json:jsonStringToDocument

WmPublic. Converts a JSON string to a document (an IData object).

**Input Parameters**

- **jsonString** String JSON content in a string to convert to a document (IData object).
**decodeRealAsDouble**  
*String* Optional. Converts real numbers from *jsonString* to either a Float or Double Java wrapper type. Set to:

- `true` to convert real numbers to Double Java wrapper types. This is the default.
- `false` to convert real numbers to Float Java wrapper types.

**Note:** The `decodeRealAsDouble` parameter overrides the value specified by the `watt.server.json.decodeRealAsDouble` server configuration parameter. If no value is supplied for `decodeRealAsDouble`, Integration Server uses the value set in `watt.server.json.decodeRealAsDouble`. For more information about `watt.server.json.decodeRealAsDouble`, see *webMethods Integration Server Administrator’s Guide*.

**decodeIntegerAsLong**  
*String* Optional. Converts integers from *jsonString* to either a Long or Integer Java wrapper type. Set to:

- `true` to convert integers to Long Java wrapper types. This is the default.
- `false` to convert integers to Integer Java wrapper types.

**Note:** The `decodeRealAsDouble` parameter overrides the value specified by the `watt.server.json.decodeIntegerAsLong` server configuration parameter. If no value is supplied for `decodeIntegerAsLong`, Integration Server uses the value specified in the `watt.server.json.decodeIntegerAsLong` property. For more information about `watt.server.json.decodeIntegerAsLong`, see *webMethods Integration Server Administrator’s Guide*.

### Output Parameters

**document**  
*Document* Document (IData object) resulting from the conversion of *jsonString*. 
You use the elements in the list folder to retrieve, replace, or add elements in an Object List, Document List, String List, or Vector. You also use list services to convert String Lists to Document Lists or a Vector to an Array.
Summary of Elements in this Folder

The following elements are available in this folder:

<table>
<thead>
<tr>
<th>Element</th>
<th>Package and Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pub.list:addItemToVector</td>
<td>WmPublic. Adds an item or a list of items to a java.util.Vector object.</td>
</tr>
<tr>
<td>pub.list:appendToDocumentList</td>
<td>WmPublic. Adds documents to a document list.</td>
</tr>
<tr>
<td>pub.list:appendTostringValueList</td>
<td>WmPublic. Adds Strings to a String list.</td>
</tr>
<tr>
<td>pub.list:sizeOfList</td>
<td>WmPublic. Returns the number of elements in a list.</td>
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<tr>
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<td>WmPublic. Converts a String list to a document list.</td>
</tr>
<tr>
<td>pub.list:vectorToArray</td>
<td>WmPublic. Converts a java.util.Vector object to an array.</td>
</tr>
</tbody>
</table>

pub.list:addItemToVector

WmPublic. Adds an item or a list of items to a java.util.Vector object.

Input Parameters

**vector**

*java.util.Vector* Optional. The vector object to which you want to add an item or list of items. If no value is specified, the service creates a new java.util.Vector object to which the item(s) will be added.

**item**

*Object* Optional. Item to be added to the vector object.

Note: You can use either *item* or *itemList* to specify the input object. If both *item* and *itemList* input parameters are specified, the item as well as the list of items will be added to the vector object.

**itemList**

*Object[]* Optional. List of items to be added to the vector object.

**addNulls**

*String* Optional. Specifies whether a null item can be added to the vector object. Set to:

- *false* to prevent null values from being added to the vector object. This is the default.
- *true* to allow null values to be added to the vector object.
Output Parameters

**vector**

**java.util.Vector** Updated vector object with the list of items added or an empty vector in case no items are added.

Usage Notes

Either of the optional input parameters, *item* or *itemList*, is required.

**pub.list:appendToDocumentList**

WmPublic. Adds documents to a document list.

Input Parameters

- **toList**
  - Document List Optional. List to which you want to append documents. If you do not specify *toList*, the service creates a new list.

- **fromList**
  - Document List Optional. Documents you want to append to the end of *toList*.

- **fromItem**
  - Document Optional. Document you want to append to the end of *toList*. If you specify both *fromList* and *fromItem*, the service adds the document specified in *fromItem* after the documents in *fromList*.

Output Parameters

- **toList**
  - Document List The *toList* document list with the documents in *fromList* and *fromItem* appended to it.

Usage Notes

The documents contained in *fromList* and *fromItem* are not actually appended as entries to *toList*. Instead, references to the documents in *fromList* and *fromItem* are appended as entries to *toList*. Consequently, any changes made to the documents in *fromList* and *fromItem* also affect the resulting *toList*.

**pub.list:appendToStringList**

WmPublic. Adds Strings to a String list.

Input Parameters

- **toList**
  - String List Optional. List to which you want to append Strings. If the value of *toList* is null, a null pointer exception error is thrown. If you do not specify *toList*, the service creates a new list.
**fromList**

String List  Optional. List of Strings to add to toList. Strings are added after the entries of toList.

**fromItem**

String  Optional. String you want to append to the end of toList. If you specify both fromList and fromItem, the service adds the String specified in fromItem after the Strings specified in fromList.

**Output Parameters**

**toList**

String List  The toList String list with the Strings from fromList and fromItem appended to it.

**Usage Notes**

The Strings contained in fromList and fromItem are not actually appended as entries to toList. Instead, references to the Strings in fromList and fromItem are appended as entries to toList. Consequently, any changes made to the Strings in fromList and fromItem also affect the resulting toList.

---

**pub.list:sizeOfList**

WmPublic. Returns the number of elements in a list.

**Input Parameters**

**fromList**

Document List, String List, or Object List  Optional. List whose size you want to discover. If fromList is not specified, the service returns a size of 0.

**Output Parameters**

**size**

String  Number of entries in fromList.

**fromList**

Document List, String List, or Object List  Original list.

**Usage Notes**

For example, if fromList consists of:

```
fromList[0] = "a"
fromList[1] = "b"
fromList[2] = "c"
```

The result would be:

```
size="3"
```
pub.list:classListToDocumentList

WmPublic. Converts a String list to a document list.

**Input Parameters**

- **fromList**  
  **String List** Optional. List of Strings (a String[ ]) that you want to convert to a list of documents (an IData[ ]). If `fromList` is not specified, the service returns a zero length array for `toList`.

- **key**  
  **String** Optional. Key name to use in the generated document list.

**Output Parameters**

- **toList**  
  **Document List** Resulting document list.

**Usage Notes**

Creates a document list containing one document for each element in the `fromList`. Each document will contain a single String element named `key`.

For example, if `fromList` consists of:

- `fromList[0] = "a"
- `fromList[1] = "b"
- `fromList[2] = "c"
- `key = "myKey"

The result would be:

```
toList
  toList[0]
    myKey  a
  toList[1]
    myKey  b
  toList[2]
    myKey  c
```

---

pub.list:vectorToArray

WmPublic. Converts a java.util.Vector object to an array.

**Input Parameters**

- **vector**  
  **java.util.Vector** The object to be converted to an array.
**stronglyType**

**String** Optional. If this option is specified, the service expects all items in the vector to have the same java type as the first non-null item in the vector. If the service detects an item of a different type, an error is thrown.

Set to:

- `false` to convert the vector to an object array. This is the default.
- `true` to convert the vector to a strongly typed array holding the same type of objects.

**Output Parameters**

**array**

**Object[ ]** Converted object array.
You use the elements in the math folder to perform mathematical operations on string-based numeric values.

**Note:** Services that operate on integer values use Java’s long data type (64-bit, two’s complement). Services that operate on float values use Java’s double data type (64-bit IEEE 754). If extremely precise calculations are critical to your application, you should write your own Java services to perform math functions.
## Summary of Elements in this Folder

The following elements are available in this folder:

<table>
<thead>
<tr>
<th>Element</th>
<th>Package and Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>pub.math:absoluteValue</code></td>
<td>WmPublic. Returns the absolute value of the input number.</td>
</tr>
<tr>
<td><code>pub.math:addFloatList</code></td>
<td>WmPublic. Adds a list of floating point numbers (represented in a string list) and returns the sum.</td>
</tr>
<tr>
<td><code>pub.math:addFloats</code></td>
<td>WmPublic. Adds one floating point number (represented as a String) to another and returns the sum.</td>
</tr>
<tr>
<td><code>pub.math:addIntList</code></td>
<td>WmPublic. Adds a list of integers (represented in a String list) and returns the sum.</td>
</tr>
<tr>
<td><code>pub.math:addInts</code></td>
<td>WmPublic. Adds one integer (represented as a String) to another and returns the sum.</td>
</tr>
<tr>
<td><code>pub.math:addObjects</code></td>
<td>WmPublic. Adds one java.lang.Number object to another and returns the sum.</td>
</tr>
<tr>
<td><code>pub.math:divideFloats</code></td>
<td>WmPublic. Divides one floating point number (represented as a String) by another (num1/num2) and returns the quotient.</td>
</tr>
<tr>
<td><code>pub.math:divideInts</code></td>
<td>WmPublic. Divides one integer (represented as a String) by another (num1/num2) and returns the quotient.</td>
</tr>
<tr>
<td><code>pub.math:divideObjects</code></td>
<td>WmPublic. Divides one java.lang.Number object by another (num1/num2) and returns the quotient.</td>
</tr>
<tr>
<td><code>pub.math:max</code></td>
<td>WmPublic. Returns the largest number from a list of numbers.</td>
</tr>
<tr>
<td><code>pub.math:min</code></td>
<td>WmPublic. Returns smallest number from a list of numbers.</td>
</tr>
<tr>
<td><code>pub.math:multiplyFloatList</code></td>
<td>WmPublic. Multiplies a list of floating point numbers (represented in a String list) and returns the product.</td>
</tr>
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<td><code>pub.math:multiplyFloats</code></td>
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<td>Element</td>
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</tr>
<tr>
<td>----------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>pub.math:randomDouble</td>
<td>WmPublic. Returns the next pseudorandom, uniformly distributed double between 0.0 and 1.0.</td>
</tr>
<tr>
<td>pub.math:roundNumber</td>
<td>WmPublic. Returns a rounded number.</td>
</tr>
<tr>
<td>pub.math:subtractFloats</td>
<td>WmPublic. Subtracts one floating point number (represented as a String) from another and returns the difference.</td>
</tr>
<tr>
<td>pub.math:subtractInts</td>
<td>WmPublic. Subtracts one integer (represented as a String) from another and returns the difference.</td>
</tr>
<tr>
<td>pub.math:subtractObjects</td>
<td>WmPublic. Subtracts one java.lang.Number object from another and returns the difference.</td>
</tr>
<tr>
<td>pub.math:toNumber</td>
<td>WmPublic. Converts a string to numeric data type.</td>
</tr>
</tbody>
</table>

**pub.math:absoluteValue**

WmPublic. Returns the absolute value of the input number.

**Input Parameters**

num  
String  Number whose absolute value is to be returned.

**Output Parameters**

positiveNumber  
String  Absolute value of the input number.

**pub.math:addFloatList**

WmPublic. Adds a list of floating point numbers (represented in a string list) and returns the sum.

**Input Parameters**

numList  
String List  Numbers (floating point numbers represented in a string list) to add.
Output Parameters

<table>
<thead>
<tr>
<th>value</th>
<th>String</th>
<th>Sum of the numbers in <code>numList</code>. If a sum cannot be produced, <code>value</code> contains one of the following:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>Infinity</td>
<td>The computation produces a positive value that overflows the representable range of a float type.</td>
<td></td>
</tr>
<tr>
<td>-Infinity</td>
<td>The computation produces a negative value that overflows the representable range of a float type.</td>
<td></td>
</tr>
<tr>
<td>0.0</td>
<td>The computation produces a value that underflows the representable range of a float type (for example, adding a number to infinity).</td>
<td></td>
</tr>
<tr>
<td>NaN</td>
<td>The computation produces a value that cannot be represented as a number (for example, any operation that uses NaN as input, such as 10.0 + NaN = NaN).</td>
<td></td>
</tr>
</tbody>
</table>

Usage Notes

Make sure the strings that are passed to the service in `numList` are in a locale-neutral format (that is, using the pattern `-####.##`). Passing locally formatted strings may result in unexpected results. For example, calling `pub.math:addFloats` in a German locale with the arguments 1,23 and 2,34 will result in the value 357, not 3.57 or 3,57.

**pub.math:addFloats**

WmPublic. Adds one floating point number (represented as a String) to another and returns the sum.

Input Parameters

| num1  | String | Number to add.                                                                 |
| num2  | String | Number to add.                                                                 |
| precision | String | Optional. Number of decimal places to which the sum will be rounded. The default value is null. |

The `precision` parameter, if specified, will override the behavior set by the `watt.server.math.floatOperation.mode` property. For information about the `watt.server.math.floatOperation.mode` property, see the webMethods Integration Server Administrator’s Guide.

Output Parameters

<table>
<thead>
<tr>
<th>value</th>
<th>String</th>
<th>Sum of the numbers in <code>num1</code> and <code>num2</code>. If a sum cannot be produced, <code>value</code> contains one of the following:</th>
</tr>
</thead>
</table>
### Value  |  Description
--- | ---
Infinity | The computation produces a positive value that overflows the representable range of a float type.
-Infinity | The computation produces a negative value that overflows the representable range of a float type.
0.0 | The computation produces a value that underflows the representable range of a float type (for example, adding a number to infinity).
NaN | The computation produces a value that cannot be represented as a number (for example, any operation that uses NaN as input, such as 10.0 + NaN = NaN).

**Usage Notes**

Make sure the strings that are passed to the service in `num1` and `num2` are in a locale-neutral format (that is, using the pattern `-#####.##`). Passing locally formatted strings may result in unexpected results. For example, calling `pub.math:addFloats` in a German locale with the arguments `1,23` and `2,34` will result in the value `357`, not `3.57` or `3,57`.

Use the `watt.server.math.floatOperation.mode` property to specify whether the `pub.math:addFloats` service return the exact result of an operation involving two floating point numbers, the result as calculated by the JVM, or the result based on a fixed number of decimal places. For information about the `watt.server.math.floatOperation.mode` property, see the `webMethods Integration Server Administrator's Guide`.

### pub.math:addIntList

WmPublic. Adds a list of integers (represented in a String list) and returns the sum.

**Input Parameters**

```
numList  |  String List Numbers (integers represented as Strings) to add.
```

**Output Parameters**

```
value  |  String Sum of the numbers in `numList`.
```

**Usage Notes**

Make sure the strings that are passed to the service in `numList` are in a locale-neutral format (that is, using the pattern `-#####,##`). Passing locally formatted strings may result in unexpected results. For example, calling `pub.math:addFloats` in a German locale with the arguments `1,23` and `2,34` will result in the value `357`, not `3.57` or `3,57`.
**pub.math:addInts**

WmPublic. Adds one integer (represented as a String) to another and returns the sum.

**Input Parameters**

- `num1` **String** Number (integer represented as a String) to add.
- `num2` **String** Number (integer represented as a String) to add.

**Output Parameters**

- `value` **String** Sum of `num1` and `num2`.

**Usage Notes**

Make sure the result of your calculation is less than 64 bits in width (the maximum width for the long data type). If the result exceeds this limit, it will generate a data overflow.

Make sure the strings that are passed to the service in `num1` and `num2` are in a locale-neutral format (that is, using the pattern `####.##`). Passing locally formatted strings may result in unexpected results. For example, calling `pub.math:addFloats` in a German locale with the arguments `1,23` and `2,34` will result in the value `357`, not `3.57` or `3,57`.

**pub.math:addObjects**

WmPublic. Adds one `java.lang.Number` object to another and returns the sum.

**Input Parameters**

- `num1` **`java.lang.Number`** Number to add. See Usage Notes for supported sub-classes.
- `num2` **`java.lang.Number`** Number to add. See Usage Notes for supported sub-classes.

**Output Parameters**

- `value` **`java.lang.Number`** Sum of the numeric values of `num1` and `num2`.

**Usage Notes**


This service applies the following rules for binary numeric promotion to the operands in order:

- If either operand is of type `Double`, the other is converted to `Double`.
- Otherwise, if either operand is of type `Float`, the other is converted to `Float`. 
Otherwise, if either operand is of type Long, the other is converted to Long.
- Otherwise, both operands are converted to type Integer.

These promotion rules mirror the Java rules for numeric promotion of numeric types.

### pub.math:divideFloats

WmPublic. Divides one floating point number (represented as a String) by another \((num1/num2)\) and returns the quotient.

#### Input Parameters

- **num1** `String` Number (floating point number represented as a String) that is the dividend.
- **num2** `String` Number (floating point number represented as a String) that is the divisor.
- **precision** `String` Optional. Number of decimal places to which the quotient will be rounded. The default value is null.

The precision parameter, if specified, will override the behavior set by the watt.server.math.floatOperation.mode property. For information about the watt.server.math.floatOperation.mode property, see the webMethods Integration Server Administrator’s Guide.

#### Output Parameters

- **value** `String` The quotient of \(num1 / num2\). If a quotient cannot be produced, value contains one of the following:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Infinity</td>
<td>The computation produces a positive value that overflows the representable range of a float type.</td>
</tr>
<tr>
<td>-Infinity</td>
<td>The computation produces a negative value that overflows the representable range of a float type.</td>
</tr>
<tr>
<td>0.0</td>
<td>The computation produces a value that underflows the representable range of a float type (for example, dividing a number by infinity).</td>
</tr>
<tr>
<td>NaN</td>
<td>The computation produces a value that cannot be represented as a number (for example, the result of an illegal operation such as dividing zero by zero or any operation that uses NaN as input, such as 10.0 + NaN = NaN).</td>
</tr>
</tbody>
</table>
Usage Notes

Make sure the strings that are passed to the service in `num1` and `num2` are in a locale-neutral format (that is, using the pattern `-####.##`). Passing locally formatted strings may result in unexpected results. For example, calling `pub.math:addFloats` in a German locale with the arguments 1,23 and 2,34 will result in the value 357, not 3.57 or 3,57.

Use the `watt.server.math.floatOperation.mode` property to specify whether the `pub.math:divideFloats` service return the exact result of an operation involving two floating point numbers, the result as calculated by the JVM, or the result based on a fixed number of decimal places. For information about the `watt.server.math.floatOperation.mode` property, see the `webMethods Integration Server Administrator’s Guide`.

**pub.math:dividelnts**

WmPublic. Divides one integer (represented as a String) by another (`num1/num2`) and returns the quotient.

**Input Parameters**

- `num1` String Number (integer represented as a String) that is the dividend.
- `num2` String Number (integer represented as a String) that is the divisor.

**Output Parameters**

- `value` String The quotient of `num1 / num2`.

Usage Notes

Make sure the strings that are passed to the service in `num1` and `num2` are in a locale-neutral format (that is, using the pattern `-####.##`). Passing locally formatted strings may result in unexpected results. For example, calling `pub.math:addFloats` in a German locale with the arguments 1,23 and 2,34 will result in the value 357, not 3.57 or 3,57.

**pub.math:divideObjects**

WmPublic. Divides one `java.lang.Number` object by another (`num1/num2`) and returns the quotient.

**Input Parameters**

- `num1` `java.lang.Number` Number that is the dividend. See Usage Notes for supported sub-classes.
- `num2` `java.lang.Number` Number that is the divisor. See Usage Notes for supported sub-classes.
Output Parameters

value    java.lang.Number Quotient of num1 / num2.

Usage Notes


This service applies the following rules for binary numeric promotion to the operands in order:

- If either operand is of type Double, the other is converted to Double.
- Otherwise, if either operand is of type Float, the other is converted to Float.
- Otherwise, if either operand is of type Long, the other is converted to Long.
- Otherwise, both operands are converted to type Integer.

These promotion rules mirror the Java rules for numeric promotion of numeric types.

pub.math:max

WmPublic. Returns the largest number from a list of numbers.

Input Parameters

numList    String List List of numbers from which the largest number is to be returned.

Output Parameters

maxValue    String Largest number from the list of numbers.

pub.math:min

WmPublic. Returns smallest number from a list of numbers.

Input Parameters

numList    String List List of numbers from which the smallest number is to be returned.

Output Parameters

minValue    String Smallest number from the list of numbers.
pub.math: multiplyFloatList

WmPublic. Multiplies a list of floating point numbers (represented in a String list) and returns the product.

**Input Parameters**

numList  **String List** Numbers (floating point numbers represented as Strings) to multiply.

**Output Parameters**

value  **String** Product of the numbers in numlist. If a product cannot be produced, value contains one of the following:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Infinity</td>
<td>The computation produces a positive value that overflows the representable range of a float type.</td>
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<tr>
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<tr>
<td>0.0</td>
<td>The computation produces a value that underflows the representable range of a float type (for example, multiplying a number by infinity).</td>
</tr>
<tr>
<td>NaN</td>
<td>The computation produces a value that cannot be represented as a number (for example, the result of an illegal operation such as multiplying zero by zero or any operation that uses NaN as input, such as 10.0 + NaN = NaN).</td>
</tr>
</tbody>
</table>

**Usage Notes**

Make sure the strings that are passed to the service in numList are in a locale-neutral format (that is, using the pattern -####.##). Passing locally formatted strings may result in unexpected results. For example, calling pub.math: addFloats in a German locale with the arguments 1,23 and 2,34 will result in the value 357, not 3.57 or 3,57.

pub.math: multiplyFloats

WmPublic. Multiplies one floating point number (represented as String) by another and returns the product.

**Input Parameters**

num1  **String** Number (floating point number represented as a String) to multiply.
num2 String Number (floating point number represented as a String) to multiply.

precision String Optional. Number of decimal places to which the product will be rounded. The default value is null.

The precision parameter, if specified, will override the behavior set by the watt.server.math.floatOperation.mode property. For information about the watt.server.math.floatOperation.mode property, see the webMethods Integration Server Administrator’s Guide.

Output Parameters

value String Product of the numeric values of num1 and num2. If a product cannot be produced, value contains one of the following:

<table>
<thead>
<tr>
<th>Value</th>
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<tr>
<td>Infinity</td>
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</tr>
</tbody>
</table>

Usage Notes

Make sure the strings that are passed to the service in num1 and num2 are in a locale-neutral format (that is, using the pattern -####.##). Passing locally formatted strings may result in unexpected results. For example, calling pub.math:addFloats in a German locale with the arguments 1,23 and 2,34 will result in the value 357, not 3.57 or 3,57.

Use the watt.server.math.floatOperation.mode property to specify whether the pub.math:mulitplyFloats service return the exact result of an operation involving two floating point numbers, the result as calculated by the JVM, or the result based on a fixed number of decimal places. See webMethods Integration Server Administrator’s Guide for more information about the watt.server.math.floatOperation.mode property.
### pub.math:multiplyIntList

WmPublic. Multiplies a list of integers (represented in a String list) and returns the product.

**Input Parameters**

| numList | String | List | Numbers (floating point numbers represented as Strings) to multiply. |

**Output Parameters**

| value | String | Product of the numbers in numList. |

**Usage Notes**

Make sure the result of your calculation is less than 64 bits in width (the maximum width for the long data type). If the result exceeds this limit, it will generate a data overflow.

Make sure the strings that are passed to the service in numList are in a locale-neutral format (that is, using the pattern -####.###). Passing locally formatted strings may result in unexpected results. For example, calling pub.math:addFloats in a German locale with the arguments 1,23 and 2,34 will result in the value 357, not 3.57 or 3,57.

### pub.math:multiplyInts

WmPublic. Multiplies one integer (represented as a String) by another and returns the product.

**Input Parameters**

| num1 | String | Number (integer represented as a String) to multiply. |
| num2 | String | Number (integer represented as a String) to multiply. |

**Output Parameters**

| value | String | Product of num1 and num2. |

**Usage Notes**

Make sure the result of your calculation is less than 64 bits in width (the maximum width for the long data type). If the result exceeds this limit, it will generate a data overflow.

Make sure the strings that are passed to the service in num1 and num2 are in a locale-neutral format (that is, using the pattern -####.###). Passing locally formatted strings may result in unexpected results. For example, calling pub.math:addFloats in a German locale with the arguments 1,23 and 2,34 will result in the value 357, not 3.57 or 3,57.
pub.math:multiplyObjects

WmPublic. Multiplies one java.lang.Number object by another and returns the product.

**Input Parameters**

- **num1** *java.lang.Number* Number to multiply. See Usage Notes for supported sub-classes.
- **num2** *java.lang.Number* Number to multiply. See Usage Notes for supported sub-classes.

**Output Parameters**

- **value** *java.lang.Number* Product of *num1* and *num2*.

**Usage Notes**


This service applies the following rules for binary numeric promotion to the operands in order:

- If either operand is of type Double, the other is converted to Double.
- Otherwise, if either operand is of type Float, the other is converted to Float.
- Otherwise, if either operand is of type Long, the other is converted to Long.
- Otherwise, both operands are converted to type Integer.

These promotion rules mirror the Java rules for numeric promotion of numeric types.

pub.math:randomDouble

WmPublic. Returns the next pseudorandom, uniformly distributed double between 0.0 and 1.0.

Random number generators are often referred to as pseudorandom number generators because the numbers produced tend to repeat themselves over time.

**Input Parameters**

None.

**Output Parameters**

- **number** *String* Generated random number.
**pub.math:roundNumber**

WmPublic. Returns a rounded number.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>num</td>
<td>String</td>
<td>Number to be rounded.</td>
</tr>
<tr>
<td>numberOfDigits</td>
<td>String</td>
<td>Specifies the number of digits to which you want to round the number.</td>
</tr>
</tbody>
</table>

**Output Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>roundedNumber</td>
<td>String</td>
<td>The rounded number.</td>
</tr>
</tbody>
</table>

**pub.math:subtractFloats**

WmPublic. Subtracts one floating point number (represented as a String) from another and returns the difference.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>num1</td>
<td>String</td>
<td>Number (floating point number represented as a String).</td>
</tr>
<tr>
<td>num2</td>
<td>String</td>
<td>Number (floating point number represented as a String) to subtract from num1.</td>
</tr>
<tr>
<td>precision</td>
<td>String</td>
<td>Optional. Number of decimal places to which the difference will be rounded. The default value is null. The precision parameter, if specified, will override the behavior set by the watt.server.math.floatOperation.mode property. For information about the watt.server.math.floatOperation.mode property, see the webMethods Integration Server Administrator’s Guide.</td>
</tr>
</tbody>
</table>

**Output Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>value</td>
<td>String</td>
<td>Difference of num1 - num2. If a difference cannot be produced, value contains one of the following:</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Infinity</td>
<td>The computation produces a positive value that overflows the representable range of a float type.</td>
</tr>
</tbody>
</table>
-Infinity  The computation produces a negative value that overflows the representable range of a float type.

0.0  The computation produces a value that underflows the representable range of a float type (for example, subtracting a number from infinity).

NaN  The computation produces a value that cannot be represented as a number (for example, the result of an illegal operation such as multiplying zero by zero or any operation that uses NaN as input, such as 10.0 - NaN = NaN).

Usage Notes

Make sure the strings that are passed to the service in num1 and num2 are in a locale-neutral format (that is, using the pattern -####.##). Passing locally formatted strings may result in unexpected results. For example, calling pub.math:addFloats in a German locale with the arguments 1,23 and 2,34 will result in the value 357, not 3.57 or 3,57.

Use the watt.server.math.floatOperation.mode property to specify whether the pub.math:subtractFloats service return the exact result of an operation involving two floating point numbers, the result as calculated by the JVM, or the result based on a fixed number of decimal places. For more information about the watt.server.math.floatOperation.mode property, see webMethods Integration Server Administrator’s Guide

pub.math:subtractInts

WmPublic. Subtracts one integer (represented as a String) from another and returns the difference.

Input Parameters

<table>
<thead>
<tr>
<th>num1</th>
<th>String Number (integer represented as a String).</th>
</tr>
</thead>
<tbody>
<tr>
<td>num2</td>
<td>String Number (integer represented as a String) to subtract from num1.</td>
</tr>
</tbody>
</table>

Output Parameters

| value    | String Difference of num1 - num2. |

Usage Notes

Make sure the result of your calculation is less than 64 bits in width (the maximum width for the long data type). If the result exceeds this limit, it will generate a data overflow.

Make sure the strings that are passed to the service in num1 and num2 are in a locale-neutral format (that is, using the pattern -####.##). Passing locally formatted strings may result in unexpected results. For example, calling pub.math:addFloats in a German locale with the arguments 1,23 and 2,34 will result in the value 357, not 3.57 or 3,57.
pub.math:subtractObjects

WmPublic. Subtracts one java.lang.Number object from another and returns the difference.

**Input Parameters**

- `num1` *java.lang.Number* Number. See Usage Notes for supported sub-classes.
- `num2` *java.lang.Number* Number to subtract from `num1`. See Usage Notes for supported sub-classes.

**Output Parameters**

- `value` *java.lang.Number* Difference of `num1 - num2`.

**Usage Notes**


This service applies the following rules for binary numeric promotion to the operands. The following rules are applied in order:

- If either operand is of type Double, the other is converted to Double.
- Otherwise, if either operand is of type Float, the other is converted to Float.
- Otherwise, if either operand is of type Long, the other is converted to Long.
- Otherwise, both operands are converted to type Integer.

These promotion rules mirror the Java rules for numeric promotion of numeric types.
### pub.math:toNumber

WmPublic. Converts a string to numeric data type.

**Input Parameters**

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>num</td>
<td>String</td>
<td>Number (represented as a string) to be converted to numeric format.</td>
</tr>
<tr>
<td>convertAs</td>
<td>String</td>
<td>Optional. Specifies the java numeric data type to which the <code>num</code> parameter is to be converted.</td>
</tr>
</tbody>
</table>


**Output Parameters**

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>num</td>
<td>java.lang.Number</td>
<td>Converted numeric object.</td>
</tr>
</tbody>
</table>
Metadata Folder

You use the elements in the metadata folder to publish metadata about Integration Server packages and administrative assets to the CentraSite shared registry.
Summary of Elements in this Folder

The following elements are available in this folder:

<table>
<thead>
<tr>
<th>Element</th>
<th>Package and Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>pub.metadata.assets:publishPackages</code></td>
<td>WmAssetPublisher. Publishes metadata about Integration Server packages and administrative assets to the CentraSite shared registry.</td>
</tr>
</tbody>
</table>

`pub.metadata.assets:publishPackages`

WmAssetPublisher. Publishes metadata about Integration Server packages, the supported assets in the package, and administrative assets to the CentraSite shared registry.

**Input Parameters**

- `packages` **String** A comma-separated list of Integration Server packages about which you want to publish metadata.
- `includeServerAssets` **String** Whether to publish information about Integration Server administrative assets to the CentraSite shared registry. Specify one of the following values:
  - `True` to indicate that information about administrative assets will be published to the CentraSite shared registry. This is the default.
  - `False` to indicate that information about administrative assets will not be published to the CentraSite shared registry.

**Output Parameters**

None.

**Usage Notes**

- Use the `pub.metadata.assets:publishPackages` service to publish metadata about Integration Server packages and administrative assets to CentraSite on a scheduled basis. To schedule this service, create a scheduled task that executes this service. For instructions about creating a scheduled task, see *webMethods Integration Server Administrator’s Guide*.

- For the `pub.metadata.assets:publishPackages` service to execute successfully, Integration Server must be configured to connect to CentraSite and the CentraSite connection must be available. If Integration Server is not configured to connect to CentraSite or the connection is not available, Integration Server returns a ServiceException. For information about configuring the connection to CentraSite, see *webMethods Integration Server Administrator’s Guide*. 
When this service executes, it publishes metadata using Integration Server credentials.
19 MIME Folder

You use the elements in the mime folder to create MIME messages and extract information from MIME messages.
Summary of Elements in this Folder

The following elements are available in this folder:

<table>
<thead>
<tr>
<th>Service</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>pub.mime:addBodyPart</td>
<td>WmPublic. Adds a body part (header fields and content) to a specified MIME object.</td>
</tr>
<tr>
<td>pub.mime:addMimeHeader</td>
<td>WmPublic. Adds one or more header fields to a specified MIME object.</td>
</tr>
<tr>
<td>pub.mime:createMimeData</td>
<td>WmPublic. Creates a MIME object.</td>
</tr>
<tr>
<td>pub.mime:getBodyPartContent</td>
<td>WmPublic. Retrieves the content (payload) from the specified MIME object.</td>
</tr>
<tr>
<td>pub.mime:getBodyPartHeader</td>
<td>WmPublic. Returns the list of header fields for the specified body part.</td>
</tr>
<tr>
<td>pub.mime:getContentType</td>
<td>WmPublic. Returns the value of the Content-Type message header from the specified MIME object.</td>
</tr>
<tr>
<td>pub.mime:getEnvelopeStream</td>
<td>WmPublic. Generates an InputStream representation of a MIME message from a specified MIME object.</td>
</tr>
<tr>
<td>pub.mime:getMimeHeader</td>
<td>WmPublic. Returns the list of message headers from a specified MIME object.</td>
</tr>
<tr>
<td>pub.mime:getNumParts</td>
<td>WmPublic. Returns the number of body parts in the specified MIME object.</td>
</tr>
<tr>
<td>pub.mime:primaryContentType</td>
<td>WmPublic. Returns the top-level portion of a MIME object’s Content-Type value.</td>
</tr>
<tr>
<td>pub.mime:subContentType</td>
<td>WmPublic. Returns the sub-type portion of a MIME object’s Content-Type value.</td>
</tr>
<tr>
<td>pub.mime:mergeHeaderAndBody</td>
<td>WmPublic. Concatenates the contents of the header and body returned by the pub.client.http service.</td>
</tr>
</tbody>
</table>

pub.mime:addBodyPart

WmPublic. Adds a body part (header fields and content) to a specified MIME object.

**Input Parameters**

mimeData **Document** MIME object to which you want to add a body part. (This IData object is produced by pub.mime:createMimeData.)
**content**

Java.io.InputStream or Object Content that you want to add to the MIME object. *content* can be an InputStream or another MIME object. Use an InputStream to add an ordinary payload. Use a MIME object to add a payload that is itself a MIME message.

**isEnvStream**

String Flag that specifies whether *content* is to be treated as a MIME entity.

**Important!** This parameter is only used if *content* is an InputStream.

Set this parameter to one of the following values:

- **yes** to treat *content* as a MIME entity. *addBodyPart* will strip out the header fields from the top of *content* and add them to *mimeData* as part headers. The remaining data will be treated as the payload.

  **Note:** *addBodyPart* assumes that all data up to the first blank line represents the entity’s header fields.

- **no** to treat *content* as an ordinary payload.

**mimeHeader**

Document Specifies the part headers that you want to add with this body part. Key names represent the names of the header fields. The values of the keys represent the values of the header fields.

For example, if you wanted to add the following header fields:

- X-Doctype: RFQ
- X-Severity: 10

You would set *mimeHeader* as follows:

<table>
<thead>
<tr>
<th>Key</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>X-Doctype</td>
<td>RFQ</td>
</tr>
<tr>
<td>X-Severity</td>
<td>10</td>
</tr>
</tbody>
</table>
Be aware that the following MIME headers are automatically inserted by \texttt{pub.mime:getEnvelopeStream} when it generates the MIME message:

- \texttt{Message-ID}
- \texttt{MIME-Version}

Additionally, you use the \textit{content}, \textit{encoding}, and \textit{description} parameters to set the following fields:

- \texttt{Content-Type}
- \texttt{Content-Transfer-Encoding}
- \texttt{Content-Description}

If you set these header fields in \texttt{mimeHeader} and you create a single-part message, the values in \texttt{contenttype}, \texttt{encoding}, and \texttt{description}, if specified, will override those in \texttt{mimeHeader}. See usage notes.

\textbf{contenttype} \hfill \textbf{String} Optional. The value of the Content-Type header for this body part. For single-part messages, this value overrides the Content-Type value in \texttt{mimeHeader}, if one is present. Defaults to \texttt{text/plain}.

See usage notes.
**encoding**

**String** Optional. Specifies how the body part is to be encoded for transport and sets the value of the Content-Transfer-Encoding header. For single-part messages, this value overrides the Content-Transfer-Encoding value in mimeHeader, if one is present. Defaults to 7bit.

See usage notes.

**Note:** This parameter determines how the payload is to be encoded for transport. When you add a payload to mimeData, it should be in its original format. The `pub.mime:getEnvelopStream` service will perform the encoding (as specified by `encoding`) when it generates the final MIME message.

Set to:

- **7bit** to specify that content is 7-bit, line-oriented text that needs no encoding. This is the default.
- **8bit** to specify that content is 8-bit, line-oriented text that needs no encoding.

**Note:** This encoding value is not recommended for messages that will be transported via SMTP over the Internet, because the data can be altered by intervening mail servers that can’t accommodate 8-bit text. To safely transport 8-bit text, use quoted-printable encoding instead.

- **binary** to specify that content contains binary information that needs no encoding.

**Note:** This encoding value is not recommended for messages that will be transported via SMTP over the Internet, because the data can be altered by intervening mail servers that can’t accommodate binary data. To safely transport binary data, use base64 encoding instead.

- **quoted-printable** to specify that content contains 7 or 8-bit, line-oriented text that you want to encode using the quoted-printable encoding scheme.

- **base64** to specify that content contains an arbitrary sequence of octets that you want to encode using the base64 encoding scheme.

- **uuencode** to specify that content contains an arbitrary sequence of octets that you want to encode using the uuencode encoding scheme.
**description**

String Optional. Specifies the value of the `Content-Description` header for this body part.

**multipart**

String Optional. Flag that determines how `addBodyPart` behaves if `mimeData` already contains one or more body parts.

By default, `addBodyPart` simply appends a new body part to `mimeData` if it already contains a payload. (This allows you to construct multi-part messages.) However, you can override this behavior if you want to either replace the existing payload with the new body part or throw an exception under these circumstances (see `replace` parameter, below).

Set to:

- yes to append a new body part to `mimeData`. This is the default.
- no to replace the existing payload with the new body part.
  (Depending on the value of `replace`, this setting may cause `addBodyPart` to throw an exception.)

**replace**

String Optional. Flag that specifies whether `addBodyPart` replaces the existing payload or throws an exception when it receives a `mimeData` that already contains a payload. This parameter is only used when `multipart` is set to `no`.

Set to:

- yes to replace the existing payload with the new body part.
  This is the default.
- no to throw an exception.

**Output Parameters**

**mimeData**  Document MIME object to which the body part was added.

**Usage Notes**

This service operates on the MIME object (`mimeData`) produced by `pub.mime:createMimeData`.

The way in which the `contenttype` and `encoding` parameters are applied depends on whether the finished message is single-part or multipart.

For single-part messages:

- `contenttype` specifies the Content-Type for the entire MIME message. It overrides any value assigned to the Content-Type header in `mimeHeader`. If Content-Type is not specified in `contenttype` or `mimeHeader`, the value of the Content-Type header defaults to `text/plain`. 
- **encoding** specifies the Content-Transfer-Encoding for the entire MIME message. It overrides any value assigned to the Content-Transfer-Encoding header in `mimeHeader`. If Content-Transfer-Encoding is not specified in `encoding` or `mimeHeader`, the value of the Content-Transfer-Encoding header defaults to 7bit.

For multipart messages:

- **contenttype** specifies the Content-Type for an individual body part. The Content-Type for the entire MIME message is automatically set to multipart/mixed, or to multipart/subType if a subtype was specified when the MIME object was created. See `pub.mime:createMimeData`.

- **encoding** specifies the Content-Transfer-Encoding for an individual body part. The Content-Transfer-Encoding header in `mimeHeader`, if present, specifies the encoding for the entire MIME message. If Content-Transfer-Encoding is not specified in `mimeHeader`, or if the specified value is not valid for a multipart message, the value of the Content-Transfer-Encoding header defaults to 7bit. (7bit, 8bit, and binary are the only encoding values valid for multipart messages.)

For general information about MIME messages and using the MIME services, see the **MIME-S/MIME Developer’s Guide**.

**See Also**

- `pub.mime:createMimeData`
- `pub.mime:getBodyPartContent`
- `pub.mime:addMimeHeader`

**Examples**

For examples of how to use this service, see the following services in the certified samples area of the Knowledge Center on the Empower Product Support Website https://empower.softwareag.com.

- `samples.mime:build_SimpleMIME`
- `samples.mime:build_MultipartMIME`

**pub.mime:addMimeHeader**

WmPublic. Adds one or more header fields to a specified MIME object.

**Input Parameters**

- **mimeData** *Document* MIME object to which you want the header fields added. (This IData object is produced by `pub.mime:createMimeData`.)
mimeData

Document MIME object to which the header fields were added.

Usage Notes

This service operates on the MIME object (mimeData) produced by pub.mime:createMimeData.

If you add MIME headers before you add multiple body parts, the header fields will be added to each of the body parts. If you do not want this behavior, either drop mimeHeader from the pipeline immediately after you execute addMimeHeader, or invoke addMimeHeader after you’ve added all body parts to the MIME object.

Be aware that the contenttype and encoding parameters used by the pub.mime:addBodyPart service will override any Content-Type or Content-Transfer-Encoding settings in mimeData. Moreover, in certain cases, the pub.mime:getEnvelopeStream will override these settings when it generates a multipart message. For information about how the Content-Type or Content-Transfer-Encoding headers are derived at run time, see the Usage Notes under pub.mime:addBodyPart.

For general information about MIME messages and using the MIME services, see the MIME-S/MIME Developer’s Guide.

See Also

pub.mime:createMimeData
pub.mime:getMimeHeader
pub.mime:addBodyPart
Examples
For examples of how to use this service, see the following services in the certified samples area of the Knowledge Center on the Empower Product Support Website https://empower.softwareag.com.
samples.mime:build_SimpleMIME

pub.mime:createMimeData
WmPublic. Creates a MIME object.

If no input parameter is passed to this service, the service creates an empty MIME object. Otherwise, the service creates a MIME object containing the elements (header fields and content) from the MIME message in input.

- If you are building a MIME message, you use this service to create an empty MIME object. You populate the empty MIME object with header fields and content, and then pass it to pub.mime:getEnvelopeStream, which produces the finished MIME message.

- If you are extracting data from a MIME message, you use this service to parse the original MIME message into a MIME object so that you can extract its header fields and content using other webMethods services.

Input Parameters

<table>
<thead>
<tr>
<th>input</th>
<th>java.io.InputStream</th>
<th>Optional. MIME entity you want to parse. If input is not provided, createMimeData creates an empty MIME object.</th>
</tr>
</thead>
<tbody>
<tr>
<td>mimeHeader</td>
<td>Document</td>
<td>Optional. Specifies header fields that you want to add to the MIME object. Key names represent the names of the header fields. The values of the keys represent the values of the header fields.</td>
</tr>
</tbody>
</table>

Note: This parameter is ignored when input is passed to this service.

For example, if you wanted to add the following header fields:

X-Doctype: RFQ
X-Severity: 10

You would set mimeHeader as follows:

<table>
<thead>
<tr>
<th>Key</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>X-Doctype</td>
<td>RFQ</td>
</tr>
<tr>
<td>X-Severity</td>
<td>10</td>
</tr>
</tbody>
</table>
Be aware that the following MIME headers are automatically inserted by `pub.mime:getEnvelopeStream` when it generates the MIME message:

- **Message-ID**
- **MIME-Version**

If you set these values in `mimeHeader`, `pub.mime:getEnvelopeStream` will overwrite them at run time.

### subType

**String** Optional. String that specifies the subtype portion of the Content Type header, when the message is a multipart message and you want something other than the default value of `mixed`. For example, if you want the Content Type header to be `multipart/related` in the resulting message, set `subType` to `related`.

`subType` is ignored if the resulting message is not a multipart message.

### decodeHeaders

**String** Optional. Specifies how the MIME header is to be decoded.

Set to:

- " " (empty String) to decode headers based on the value of the global `watt` property `watt.server.mime.decodeHeaders`. This is the default.
- **NONE** to specify that the MIME header or body part headers do not need decoding.
- **ONLY_MIME_HEADER** to decode the MIME header only.
- **ONLY_BODY_PART_HEADERS** to decode the body part headers only.
- **BOTH** to decode the MIME header and the body part headers.

### Output Parameters

- **mimeData** **Document** MIME object. If `input` was passed to `createMimeData`, `mimeData` will contain the parsed MIME message. If `input` was not passed to `createMimeData`, `mimeData` will be empty.

- **encrypted** **String** Conditional. Indicates whether input was an encrypted message. This parameter is not present when the service creates a new, empty MIME object. A value of:

  - **true** indicates that the message is encrypted (the original message stream is in `stream`).
  - **false** indicates that the message is not encrypted.
Signed String

Flag whose value indicates whether input was a signed message. This parameter is not present when the service creates a new, empty MIME object. A value of:

- true indicates that the message is signed (the original message stream is in stream).
- false indicates that the message is not signed.

Certs Only String

Flag whose value indicates whether input contained only digital certificates. (This type of message can be produced by the pub.smime:createCertsOnlyData service and allows digital certificates to be transported via the network as a MIME message.) This parameter is not present when the service creates a new, empty MIME object. A value of:

- true indicates that the message contains only certificates.
- false indicates that the message contains a regular payload.

Stream java.io.InputStream

Conditional. InputStream containing the original MIME message from input. This parameter is present only when input is an S/MIME message.

Usage Notes

All of the other MIME services operate on the mimeData IData object produced by this service. They do not operate directly on MIME message streams.

Important! You can examine the contents of mimeData during testing and debugging. However, because the internal structure of mimeData is subject to change without notice, do not explicitly set or map data to/from these elements in your service. To manipulate or access the contents of mimeData, use only the MIME services that Integration Server provides.

For general information about MIME messages and using the MIME services, see the MIME-S/MIME Developer’s Guide.

See Also

- pub.mime:addMimeHeader
- pub.mime:addBodyPart
- pub.mime:getMimeHeader
- pub.mime:getBodyPartContent
- pub.mime:getEnvelopeStream

Examples

For examples of how to use this service, see the following services in the certified samples area of the Knowledge Center on the Empower Product Support Website https://empower.softwareag.com.

samples.mime:build_SimpleMIME
pub.mime:getBodyPartContent

WmPublic. Retrieves the content (payload) from the specified MIME object.

You use this service for both single-part and multi-part messages.

To retrieve content from a multi-part message, you set the index (to select the part by index number) or contentID (to select the part by contentID value) parameter to specify the body part whose content you want to retrieve. To get the content from a single-part message, you omit the index and contentID parameters or set index to 0.

Input Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>mimeData</td>
<td>Document MIME object whose content you want to retrieve. (This IData object is produced by pub.mime:createMimeData.)</td>
</tr>
<tr>
<td>index</td>
<td>String Optional. Index number of the body part whose content you want to retrieve (if you want to retrieve the content from a specific body part). The first body part is index number zero.</td>
</tr>
<tr>
<td>contentID</td>
<td>String Optional. Value of the Content-ID header field of the body part whose content you want to retrieve (if you want to retrieve the payload from a specific body part).</td>
</tr>
</tbody>
</table>

Note: If contentID is specified, index is ignored.

Output Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>content</td>
<td>IData The payload of the specified body part.</td>
</tr>
<tr>
<td>encrypted</td>
<td>String Flag whose value indicates whether content is an encrypted MIME message. A value of:</td>
</tr>
<tr>
<td></td>
<td>true indicates that content is an encrypted message.</td>
</tr>
<tr>
<td></td>
<td>false indicates that content is not an encrypted message.</td>
</tr>
<tr>
<td>signed</td>
<td>String Flag indicating whether content is a signed MIME message. A value of:</td>
</tr>
<tr>
<td></td>
<td>true indicates that content is a signed MIME message.</td>
</tr>
<tr>
<td></td>
<td>false indicates that content is not a signed MIME message.</td>
</tr>
</tbody>
</table>
Usage Notes

This service operates on the MIME object \( (\text{mimeData}) \) produced by \texttt{pub.mime:createMimeData}. If you omit \textit{index} or \textit{contentID} when retrieving content from a multi-part message, \texttt{getBodyPartContent} returns the payload from the first body part. If you use \textit{index} or \textit{contentID} to select a body part that does not exist in \textit{mimeData}, \textit{content} will be null.

For general information about MIME messages and using the MIME services, see the \textit{MIME-S/MIME Developer’s Guide}.

See Also

\texttt{pub.mime:createMimeData}
\texttt{pub.mime:addBodyPart}
\texttt{pub.mime:getBodyPartHeader}

Examples

For examples of how to use this service, see the following services in the certified samples area of the Knowledge Center on the Empower Product Support Website \texttt{https://empower.softwareag.com}.

\texttt{samples.mime:extract_SimpleMIME}
\texttt{samples.mime:extract_MultipartMIME}

\texttt{pub.mime:getBodyPartHeader}

WmPublic. Returns the list of header fields for the specified body part.

Input Parameters

- \textit{mimeData} \texttt{Document} MIME object whose message headers you want to retrieve. (This IDataSet object is produced by \texttt{pub.mime:createMimeData})

- \textit{index} \texttt{String} Optional. Index number of the body part whose header fields you want to retrieve. The first body part is index zero.

\textbf{Note}: If \textit{contentID} is specified, \textit{index} is ignored.

- \textit{contentID} \texttt{String} Optional. Value of the \texttt{Content-ID} header field of the body part whose header fields you want to retrieve.
### Output Parameters

- **mimeHeader**
  - **Document** IData object containing the message headers. Key names represent the names of the header fields. The value of a key represents the value of that header field.
  - For example, if the original message contained the following message header fields:
    - `Content-Type: text/xml`
    - `X-Doctype: RFQ`
    - `X-Severity: 0`
  - `getBodyPartHeader` would return the following IData object:

<table>
<thead>
<tr>
<th>Key</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Content-Type</td>
<td>text/xml</td>
</tr>
<tr>
<td>X-Doctype</td>
<td>RFQ</td>
</tr>
<tr>
<td>X-Severity</td>
<td>0</td>
</tr>
</tbody>
</table>

### Usage Notes

This service operates on the MIME object (mimeData) produced by `pub.mime:createMimeData`.

If you omit `index` or `contentID`, `getBodyPartHeader` returns the message headers from the first body part. If you use `index` or `contentID` to select a body part that does not exist in `mimeData`, `content` will be null.

For general information about MIME messages and using the MIME services, see the MIME-S/MIME Developer’s Guide.

### See Also

- `pub.mime:createMimeData`
- `pub.mime:addBodyPart`
- `pub.mime:getMimeHeader`
**pub.mime:getContentType**

WmPublic. Returns the value of the Content-Type message header from the specified MIME object.

**Input Parameters**

-mimeData **Document** MIME object whose Content-Type you want to discover. (This IData object is produced by pub.mime:createMimeData.)

**Output Parameters**

-contentType **String** Value of the MIME object’s Content-Type header field. Note that this service returns only the media type and subtype portion of this header field’s value. It does not return any parameters the value may include. For example, if the message’s Content-Type header were:

```
Content-Type: text/plain; charset=UTF8
```

contentType would contain:

text/plain

**Usage Notes**

This service operates on the MIME object (mimeData) produced by pub.mime:createMimeData.

For general information about MIME messages and using the MIME services, see the MIME-S/MIME Developer’s Guide.

**See Also**

- pub.mime:createMimeData
- pub.mime:getSubContentType
- pub.mime:getPrimaryContentType
- pub.mime:getMimeHeader
- pub.mime:getBodyPartHeader

**pub.mime:getEnvelopeStream**

WmPublic. Generates an InputStream representation of a MIME message from a specified MIME object.

**Input Parameters**

-mimeData **Document** MIME object from which you want to generate the MIME message. (This IData object is produced by pub.mime:createMimeData.)
index

String Optional. Index number of the body part for which you want to generate the MIME message (if you want to generate the message from a specific body part). The first body part is index number zero.

contentID

String Optional. Value of the Content-ID header field of the body part from which you want to generate the MIME message (if you want to generate the message from a specific body part).

Note: If index is specified, contentID is ignored.

suppressHeaders

String List Optional. Names of header fields that are to be omitted from message. You can use this option to exclude header fields that getEnvelopeStream generates by default, such as Content-Type and content-encoding.

createMultipart

String Optional. Specifies whether a multipart message is to be created, even if mimeData contains only one body part. Set to:

- yes to create a multipart message (Content-Type message header is set to "multipart/mixed").
- no to create a message based on the number of body parts in mimeData. This is the default.

- If the message contains only one body part, Content-Type is set according to the contenttype setting specified when that body part was added to mimeData.
- If the message contains multiple body parts, Content-Type is automatically set to "multipart/mixed."

Output Parameters

envStream java.io.InputStream The MIME message as an InputStream.

Usage Notes

This service operates on the MIME object (mimeData) produced by pub.mime:createMimeData.

If you omit index or contentID, getEnvelopeStream generates the MIME message from the entire contents of the mimeData. If you use index or contentID to select a body part that does not exist in mimeData, content will be null.

getEnvelopeStream automatically inserts the MIME-Version and Message-ID message headers into the MIME message it puts into envStream.

For general information about MIME messages and using the MIME services, see the MIME-S/MIME Developer’s Guide.
See Also

- pub.mime:createMimeData
- pub.mime:addBodyPart
- pub.mime:addMimeHeader

Examples

For examples of how to use this service, see the following services in the certified samples area of the Knowledge Center on the Empower Product Support Website https://empower.softwareag.com.

- samples.mime:build_SimpleMIME
- samples.mime:build_MultipartMIME

**pub.mime:getMimeHeader**

WmPublic. Returns the list of message headers from a specified MIME object.

**Input Parameters**

- **mimeData** Document MIME object whose message headers you want to retrieve. (This IData object is produced by pub.mime:createMimeData.)

**Output Parameters**

- **mimeHeader** Document Conditional. An IData object containing the message headers. Key names represent the names of the header fields. The value of a key represents the value of the header fields.

For example, if the original message contained the following message header fields:

- Message-ID: <002e01c0f150$6f33010a@sgx.com>
- From: "Purch01@GSX.com" <Purch01@GSX.com>
- To: <EXPEst@exprint.com>
- MIME-Version: 1.0
- Content-Type: text/xml
- X-Doctype: RFQ
- X-Severity: 0

getMimeHeader would return the following:

<table>
<thead>
<tr>
<th>Key</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Message-ID</td>
<td><a href="mailto:002e01c0f150$6f33010a@sgx.com">002e01c0f150$6f33010a@sgx.com</a></td>
</tr>
<tr>
<td>From</td>
<td>&quot;<a href="mailto:Purch01@GSX.com">Purch01@GSX.com</a>&quot; <a href="mailto:Purch01@GSX.com">Purch01@GSX.com</a></td>
</tr>
<tr>
<td>To</td>
<td><a href="mailto:EXPEst@exprint.com">EXPEst@exprint.com</a></td>
</tr>
<tr>
<td>MIME-Version</td>
<td>1.0</td>
</tr>
</tbody>
</table>
Usage Notes
This service operates on the MIME object (mimeData) produced by pub.mime:createMimeData.

For general information about MIME messages and using the MIME services, see the MIME-S/MIME Developer’s Guide.

See Also
- pub.mime:createMimeData
- pub.mime:addMimeHeader
- pub.mime:getBodyPartHeader

pub.mime:getNumParts
WmPublic. Returns the number of body parts in the specified MIME object.

Input Parameters

mimeData Document MIME object whose parts you want to count. (This IData object is produced by pub.mime:createMimeData.)

Output Parameters

numParts String The number of body parts in the MIME object.

Usage Notes
This service operates on the MIME object (mimeData) produced by createMimeData.

For general information about MIME messages and using the MIME services, see the MIME-S/MIME Developer’s Guide.

See Also
- pub.mime:createMimeData
- pub.mime:getBodyPartContent
- pub.mime:addBodyPart

Examples
For examples of how to use this service, see the following service in the certified samples area of the Knowledge Center on the Empower Product Support Website https://empower.softwareag.com.

samples.mime:extract_MultipartMIME
**pub.mime:getPrimaryContentType**

WmPublic. Returns the top-level portion of a MIME object’s Content-Type value.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>mimeData</strong></td>
<td>Document MIME object whose Content-Type you want to discover. (This IData object is produced by <code>pub.mime:createMimeData</code>.)</td>
</tr>
</tbody>
</table>

**Output Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>primContentType</strong></td>
<td>String Message’s top-level Content-Type. For example, if the message’s Content-Type header were: <code>Content-Type: multipart/mixed</code> then <code>primContentType</code> would contain: <code>multipart</code></td>
</tr>
</tbody>
</table>

**Usage Notes**

This service operates on the MIME object (`mimeData`) produced by `pub.mime:createMimeData`.

For general information about MIME messages and using the MIME services, see the *MIME-S/MIME Developer’s Guide*.

**See Also**

- `pub.mime:createMimeData`
- `pub.mime:getContentType`
- `pub.mime:addMimeHeader`
- `pub.mime:getBodyPartHeader`

**pub.mime:getSubContentType**

WmPublic. Returns the sub-type portion of a MIME object’s Content-Type value.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>mimeData</strong></td>
<td>Document MIME object whose sub-type you want to discover. (This IData object is produced by <code>pub.mime:createMimeData</code>.)</td>
</tr>
</tbody>
</table>
Output Parameters

subContentType  
String Message's sub-type. For example, if the message's 
Content-Type header were:

Content-Type: multipart/mixed

subContentType would contain:
mixed

Usage Notes

This service operates on the MIME object (mimeData) produced by pub.mime:createMimeData.

For general information about MIME messages and using the MIME services, see the 
MIME-S/MIME Developer's Guide.

See Also

pub.mime:createMimeData
pub.mime:getContentType
pub.mime:addMimeHeader
pub.mime:getBodyPartHeader

pub.mime:mergeHeaderAndBody

WmPublic. Concatenates the contents of the header and body returned by the 
pub.client:http service.

You can use this service to reassemble the message into its original form so that it can be 
used as input to the pub.mime:createMimeData service (or any other service that requires the 
entire http response as an InputStream).

Input Parameters

headerLines  
Document IData object containing the message headers returned by pub.client:http. (The message headers are returned in the lines 
document inside the header output parameter that is produced 
by pub.client:http.)

body  
Document IData object containing the body of the message 
returned by pub.client:http. This document must contain the body 
of the message in one of the following keys:

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
</table>
| bytes | byte[] Optional. Body of the message (if 
pub.client:http returned the body as a byte[]). |
| stream | java.io.InputStream Optional. The body of the 
message (if pub.client:http returned the body as an 
InputStream). |
Output Parameters

*stream* `java.io.InputStream` InputStream containing the reassembled tap message.

Usage Notes

Use this service to merge the results produced by `pub.client:http` to get the original MIME message.

See Also

- `pub.client:http`
- `pub.mime:createMimeData`
OAuth Folder

Use the elements in the oauth folder to authorize a client application to access data on Integration Server using the OAuth 2.0 Authorization Framework.

Client applications use these services to interact with Integration Server when Integration Server is configured to act as the OAuth authorization server. In this chapter, authorization server refers to the Integration Server that acts as the authorization server. For information about configuring Integration Server as the OAuth authorization server, see webMethods Integration Server Administrator's Guide.

Note: Before using these services, you must have already registered the client with the authorization server and received a client identifier. You will use this information to configure the services in this folder. For information about registering a client, see webMethods Integration Server Administrator's Guide.
Summary of Elements in this Folder

The following elements are available in this folder:

<table>
<thead>
<tr>
<th>Element</th>
<th>Package and Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pub.oauth:authorize</td>
<td>Initiates an authorization request from a client application to the authorization server.</td>
</tr>
<tr>
<td>pub.oauth:getAccessToken</td>
<td>Requests an access token from the authorization server.</td>
</tr>
<tr>
<td>pub.oauth:refreshAccessToken</td>
<td>Requests a fresh token from the authorization server.</td>
</tr>
</tbody>
</table>

**pub.oauth:authorize**

Initiates an authorization request from a client application to the authorization server.

**Input Parameters**

- **response_type**: String The grant type preferred by the client. This parameter informs the authorization server how to respond to the client. Set to:
  - code for the authorization code grant. When set to code, the response from authorization server must include an OAuth authentication code the client can exchange for an access token.
  - token for an implicit grant type. When set to token, the response from authorization server includes an OAuth access token for the client.

  For more information about grant types, see “Usage Notes” on page 489.

- **client_id**: String The client identifier generated by the authorization server when the client application is registered. The client_id is used to authenticate the client to the authorization server.

- **redirect_uri**: String Optional. The URI that the authorization server will use to redirect the client when the client is authorized.

  This parameter is required if the client is registered with more than one redirect URI. The value for redirect_uri must match one of the client’s registered redirect URIs.
scope **String** Optional. The name of the scope associated with the client. The scope defines the level of access requested by the client.

Specify the name of one or more scopes. Use a space to separate the name of the scopes. For example:

```
scope1 scope2 scope3
```

The scopes you specify must already exist on the authorization server. For information about creating a scope, see *webMethods Integration Server Administrator’s Guide*.

**state** **String** Optional. A unique string used to maintain the state between the request and callback. When the authorization server redirects the user to the `redirect_uri`, the value for `state` will be included in the response. Software AG recommends using this parameter to protect against cross-site request forgery (CSRF) attacks.

### Output Parameters

None.

### Usage Notes

This service must be invoked using HTTPS unless the Require HTTPS setting on the **Security > OAuth > Edit OAuth Global Settings** page is disabled.

When you register a client, you must consider the grant type the client should use to obtain an access token. Integration Server supports the following grant types:

- **Authorization code**. Requires the client to authenticate to the authorization server before obtaining an access token. The authentication code supplied by the authorization server is included in the redirection URI. The client can refresh an expired token. To implement an authorization code grant, set the `response_type` to `code`.

- **Implicit**. Less secure than the authorization code grant. It does not require the client to authenticate to the authorization server. The authentication server includes the access token in the redirection URI. The client cannot refresh an expired token. To implement an implicit grant, set the `response_type` to `token`.

Authentication code is not persisted in the cache. If Integration Server is restarted after the authorization code is issued but before the access token is requested, Integration Server will reject the request for the access token.
pub.oauth:getAccessToken

Requests an access token from the authorization server.

The authorization server validates the request and generates an access token and a refresh token (if one is requested). The tokens, along with the client identifier, token expiration interval, and scope are stored in the authorization server's cache.

**Input Parameters**

- **grant_type**  
  *String* Specifies the type of grant flow required by the client.  
  Since this service is for authorization code grant flows, you must specify *authorization_code*.

- **client_id**  
  *String* The client identifier generated by the authorization server when the client application is registered. The *client_id* is used to authenticate the client to the authorization server.
  
  Public clients must provide a value for *client_id*. Confidential clients do not need to provide a value for this parameter because they are required to use HTTP authentication to identify themselves.

- **code**  
  *String* The OAuth authorization code received from the authorization server.

- **redirect_uri**  
  *String* The URI the authorization server will use to redirect the client when the client is authorized.

**Output Parameters**

- **access_token**  
  *String* The access token issued by the authorization server.

- **token_type**  
  *String* The type of access token issued by the authorization server. The value is *Bearer*.

- **expires_in**  
  *String* The number of seconds for which the access token is valid.

- **refresh_token**  
  *String* Optional. The refresh token issued by the authorization server. You can use this token to obtain new access tokens using the same authorization grant.
  
  If the client is registered with a refresh limit of 0, no refresh token is issued.

**Usage Notes**

This service is used with authentication code grant flows only.

This service must be invoked using HTTPS unless the **Require HTTPS** setting on the **Security > OAuth > Edit OAuth Global Settings** page is disabled.
Clients must invoke this service via an HTTP POST request.

Confidential clients must authenticate requests by supplying their credentials in the HTTP Authorization header.

Authentication code is not persisted in the cache. If Integration Server is restarted after the authorization code is issued but before the access token is requested, Integration Server will reject the request for the access token.

When Integration Server acts as the authorization server, the `token_type` output parameter is always `Bearer`. The authorization server retains the information about the bearer tokens it issues, including the user information. When the client presents a bearer token to the resource server, the resource server checks with the authorization server to see whether the user is allowed to access the requested folders and services.

**pub.oauth:refreshAccessToken**

Requests a refresh token from the authorization server. If the authorization server issued a refresh token to the client with the initial request, the client can use this service to submit a token refresh request when that initial refresh token expires.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>grant_type</code></td>
<td>String</td>
<td>Specify the type of grant flow required by the client.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>For refresh tokens, you must specify <code>refresh_token</code>.</td>
</tr>
<tr>
<td><code>refresh_token</code></td>
<td>String</td>
<td>Refresh token issued to the client by the authentication server.</td>
</tr>
<tr>
<td><code>scope</code></td>
<td>String</td>
<td>Optional. Specify the name of one or more scopes required by the client.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The value for <code>scope</code> must match or be a subset of the value you provided for the <code>pub.oauth:authorize</code> and <code>pub.oauth:getAccessToken</code> services.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The scope of the refresh token can be smaller than the original request. It cannot contain any scope tokens that were not in the original request.</td>
</tr>
</tbody>
</table>

**Output Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>access_token</code></td>
<td>String</td>
<td>The access token issued by the authorization server.</td>
</tr>
<tr>
<td><code>token_type</code></td>
<td>String</td>
<td>The type of access token issued by the authorization server. The value is <code>Bearer</code>.</td>
</tr>
<tr>
<td><code>expires_in</code></td>
<td>String</td>
<td>The number of seconds for which the access token is valid.</td>
</tr>
</tbody>
</table>
refresh_token  String  The refresh token issued by the authorization server. You can use this token to obtain new access tokens using the same authorization grant.

scope  String  Conditional. The name of the scopes requested by the client.

Usage Notes
This service is used with authorization grant flows only.

This service must be invoked using HTTPS unless the **Require HTTPS** setting on the **Security > OAuth > Edit OAuth Global Settings** page is disabled.

Clients must invoke this service via an HTTP POST request.

Confidential clients must authenticate requests by supplying their credentials in the HTTP Authorization header.

When Integration Server acts as the authorization server, the **token_type** output parameter is always **Bearer**. The authorization server retains the information about the bearer tokens it issues, including the user information. When the client presents a bearer token to the resource server, the resource server checks with the authorization server to see whether the user is allowed to access the requested folders and services.
You use the elements in the packages folder to install, load, and/or alter the status of a package on the Integration Server.
Summary of Elements in this Folder

The following elements are available in this folder:

<table>
<thead>
<tr>
<th>Element</th>
<th>Package and Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pub.packages:activatePackage</td>
<td>WmPublic. Activates (makes available to clients) an inactive package.</td>
</tr>
<tr>
<td>pub.packages:backupPackage</td>
<td>WmPublic. Creates a backup copy of a specified package.</td>
</tr>
<tr>
<td>pub.packages:disablePackage</td>
<td>WmPublic. Disables a package, thus prohibiting access to the services in the package.</td>
</tr>
<tr>
<td>pub.packages:enablePackage</td>
<td>WmPublic. Enables a package that has been disabled.</td>
</tr>
<tr>
<td>pub.packages:installPackage</td>
<td>WmPublic. Installs a package that has been published to this server.</td>
</tr>
<tr>
<td>pub.packages:recoverPackage</td>
<td>WmPublic. Recovers a package that exists in the server's salvage directory.</td>
</tr>
<tr>
<td>pub.packages:reloadPackage</td>
<td>WmPublic. Loads a new copy of the package into memory from disk.</td>
</tr>
</tbody>
</table>

pub.packages:activatePackage

WmPublic. Activates (makes available to clients) an inactive package.

You use this service to activate a package that was not activated when it was initially installed or recovered.

**Note:** This service activates packages from an *inactive* state (that is, packages that are installed on the server but are not registered in the active-package list). To enable a package that is in a *disabled* state, you use `pub.packages:enablePackage`.

**Input Parameters**

- **package**: `String` Name of the package that you want to activate. Package names are case sensitive.

**Output Parameters**

- **message**: `String` Message from server. (This is the same message that you receive when you activate a package with the Integration Server Administrator.)
Usage Notes

This service will throw an exception if the package specified in package does not exist or cannot otherwise be activated.

When a package is activated, it is loaded into memory in an enabled state (that is, activatePackage automatically activates and enables the package.) You do not need to explicitly enable it with pub.packages:enablePackage.

See Also

- pub.packages:enablePackage
- pub.packages:installPackage
- pub.packages:recoverPackage

pub.packages:backupPackage

WmPublic. Creates a backup copy of a specified package.

Input Parameters

packageName String Name of the package to back up.

Output Parameters

None.

Usage Notes

The service creates the backup in a file named packageName.zip, where packageName is the name of the original package installed in Integration Server. The packageName.zip is placed in the following directory:

Integration Server_directory\replicate\inbound

If a package with the same name as the file produced by this service already exists in the Integration Server_directory\replicate\inbound directory, the service overwrites the existing .zip file with the backup copy that the service creates.

The backed up package is an exact copy of the specified package. Package metadata, such as creation timestamp, will be the same in the backup as in the original package. This is unlike package replication or package archiving in which the creation timestamp reflects the time the package was replicated or archived.
pub.packages:disablePackage

WmPublic. Disables a package, thus prohibiting access to the services in the package.

Input Parameters

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>package</td>
<td><strong>String</strong> Name of the package that you want to disable. Package names are case sensitive.</td>
</tr>
</tbody>
</table>

Output Parameters

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>message</td>
<td><strong>String</strong> Message from server. (This is the same message that you receive when you disable a package with the Integration Server Administrator.)</td>
</tr>
</tbody>
</table>

Usage Notes

When a package is disabled, the services in the package are no longer available to the clients. To re-enable a package that has been disabled, use `pub.packages:enablePackage`.

**Important!** Never disable the WmRoot package. Doing so would disable the server.

Be aware that if you disable a package while services in the package are being executed, those services will most likely fail. `disablePackage` does not wait for in-progress services to finish before disabling a package.

This service will throw an exception if the package specified in `package` does not exist or cannot otherwise be disabled.

See Also

`pub.packages:enablePackage`

pub.packages:enablePackage

WmPublic. Enables a package that has been disabled.

**Note:** This service enables a package that is in a disabled state (that is, a package that has been disabled through the Integration Server Administrator or the `pub.packages:disablePackage` service). To activate a package that is in an inactive state, you use `enablePackage`.

Input Parameters

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>package</td>
<td><strong>String</strong> Name of the package that you want to enable. Package names are case sensitive.</td>
</tr>
</tbody>
</table>
Output Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>message</td>
<td>String</td>
<td>Message from server. (This is the same message that you receive when you enable a package with the Integration Server Administrator.)</td>
</tr>
</tbody>
</table>

Usage Notes

When you enable a package, the package is reloaded into memory from disk.

This service will throw an exception if the package specified in package does not exist, has not been activated, or cannot otherwise be enabled.

See Also

- pub.packages:disablePackage
- pub.packages:activatePackage
- pub.packages:reloadPackage

pub.packages:installPackage

WmPublic. Installs a package that has been published to this server.

Input Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
</table>
| packageFile     | String     | Name of the distribution file that contains the package that you want to install. This file must reside in the server's inbound directory (Integration Server_directory\replicate\inbound). When specifying packageFile,  
- Do include the .zip extension in the file name.  
- Do not include the directory path.  

For example: myPackageFileAug2001.zip

activateOnInstall | String     | Flag that specifies whether you want Integration Server to automatically activate the package after it is installed. Set to:  
- yes to activate the package after installation and make it immediately available to clients. This is the default.  
- no to install the package without activating it afterwards. If you install a package in this mode, it will not be accessible until it is explicitly activated through the Integration Server Administrator or the pub.packages:activatePackage service. |
**Output Parameters**

`archiveOnInstall`  
**String** Optional. Flag that specifies whether you want Integration Server to archive the package automatically after it is installed. Set to:

- yes to archive the package after installation. If you choose to archive the package automatically, Integration Server moves the package from the `Integration Server_directory\replicate\inbound` directory to the `Integration Server_directory\replicate\archive` directory. This is the default.
- no to install the package without archiving it.

`message`  
**String** Message from server. (This is the same message that is displayed when you install a package with the Integration Server Administrator.)

**Usage Notes**

If the installed package replaces an existing package on the server, `pub.packages:installPackage` will automatically put a backup copy of the existing package in `Integration Server_directory\replicate\salvage` before it installs the new package.

This service will throw an exception if the file named in `packageFile` does not exist or cannot otherwise be installed correctly.

**See Also**

- `pub.packages:activatePackage`
- `pub.packages:recoverPackage`

**pub.packages:recoverPackage**

WmPublic. Recovers a package that exists in the server's salvage directory.

The salvage directory (`Integration Server_directory\replicate\salvage`) is where the server keeps packages that are deleted with the "safe delete" option or replaced with newer installed versions.

**Input Parameters**

`package`  
**String** Name of the package that you want to recover. Package names are case sensitive.
activateOnRecover   String Flag that specifies whether you want the server to automatically activate the package after it is recovered. Set to:
- yes to activate the package after it is recovered and make it immediately available to clients.
- no to recover the package without activating it afterwards. If you recover a package in this mode, it will not be accessible until it is explicitly activated through the Integration Server Administrator or the pub.packages:activatePackage service.

Output Parameters

message   String Message from server. (This is the same message that is displayed when you recover a package with the Integration Server Administrator.)

Usage Notes

You can only recover packages that exist in the server's salvage directory.

If you recover a package that is currently installed on the server, the package from the salvage directory replaces the version that is currently installed. (Be aware that the server does not retain a copy of the version that it replaces.)

This service will throw an exception if the file named in package does not exist in the server's salvage directory or cannot otherwise be recovered.

See Also

pub.packages:activatePackage

pub.packages:reloadPackage

WmPublic. Loads a new copy of the package into memory from disk.

If you make changes to the service in a package while the server is running, you must use reloadPackage to put those changes into effect.

Input Parameters

package   String Name of the package that you want to reload. Package names are case sensitive.

Output Parameters

message   String Message from server. (This is the same message that is displayed when you reload a package with the Integration Server Administrator.)
Usage Notes

Be aware that if you reload a package while services in the package are being executed, those services will most likely fail. `reloadPackage` does not wait for in-progress services to finish before reloading a package.

This service will throw an exception if the file named in `package` does not exist or cannot otherwise be reloaded.
22 PKI Folder

You use the elements in the pki folder to create and verify PKCS#7 signatures with PKI profiles. You also use elements in this folder to create and process S/MIME messages using PKI profiles.
Summary of Elements in this Folder

The following elements are available in this folder:

<table>
<thead>
<tr>
<th>Element</th>
<th>Package and Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pub.pki.pkcs7:sign</td>
<td>WmPKI. Creates a PKCS7 SignedData object using a PKI profile.</td>
</tr>
<tr>
<td>pub.pki.pkcs7:verify</td>
<td>WmPKI. Processes a digital signature to make sure that the provided data has not been modified.</td>
</tr>
<tr>
<td>pub.pki.smime.createSignedAndEncryptedData</td>
<td>WmPKI. Digitally signs a MIME message and then encrypts it.</td>
</tr>
<tr>
<td>pub.pki.smime.createSignedData</td>
<td>WmPKI. Digitally signs a MIME message using a specified PKI profile.</td>
</tr>
<tr>
<td>pub.pki.smime:processEncryptedData</td>
<td>WmPKI. Decrypts an encrypted S/MIME message using a specified PKI profile.</td>
</tr>
<tr>
<td>pub.pki.smime:processSignedData</td>
<td>WmPKI. Verifies the signature from a signed S/MIME entity using a specified PKI profile, and then extracts the message from the S/MIME entity.</td>
</tr>
</tbody>
</table>

**pub.pki.pkcs7:sign**

WmPKI. Creates a PKCS7 SignedData object using a PKI profile.

This service enables multiple entities to sign the specified data. Each *signerInfo* block contained in the resulting signature contains two authenticated attributes: the content type and a timestamp.

**Note:** This service is similar to pub.security.pkcs7:sign except that it uses a PKI profile to create the PKCS7 SignedData object.
### Input Parameters

**signerInfo**

**Document List** Information about a single signer of the signed data object.

**Note:** This service accepts only one `signerInfo`.

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>profileAlias</code></td>
<td>PKI profile alias used to sign the data. This service retrieves the key from the profile to perform the signing operation and includes the associated public and CA certificates in the signature that it generates.</td>
</tr>
<tr>
<td><code>hashAlgorithm</code></td>
<td>Optional. The algorithm to use when computing the digest of the provided data. Specify:</td>
</tr>
<tr>
<td></td>
<td>MD5</td>
</tr>
<tr>
<td></td>
<td>SHA-1 (the default)</td>
</tr>
<tr>
<td></td>
<td>SHA-256</td>
</tr>
<tr>
<td></td>
<td>SHA-384</td>
</tr>
<tr>
<td></td>
<td>SHA-512</td>
</tr>
<tr>
<td><code>data</code></td>
<td>Data to be digitally signed.</td>
</tr>
<tr>
<td><code>detachedSignature</code></td>
<td>Flag specifying whether to generate a detached signature. A detached signature does not include the data that was signed. Set to:</td>
</tr>
<tr>
<td></td>
<td>true to generate a detached signature.</td>
</tr>
<tr>
<td></td>
<td>false to generate an implicit signature (one that includes the signed data). This is the default.</td>
</tr>
</tbody>
</table>

### Output Parameters

**signature**

`byte[ ]` Signature generated from the supplied data. This is a DER-encoded representation of the SignedData object as specified in PKCS#7.
pub.pki.pkcs7:verify

WmPKI. Processes a digital signature to make sure that the provided data has not been modified.

**Note:** This service is similar to `pub.security.pkcs7:verify` except that it uses a PKI profile to obtain the certificate against which to verify the signer’s signature.

**Input Parameters**

- `profileAlias` - **String** Name of the PKI profile to be used for certificate verification.
- `signature` - **byte[ ]** Signature to use to determine whether the signed data is intact (a DER-encoded representation of the SignedData object as specified in PKCS#7). If you are processing a detached signature, pass the signature in `signature`. If you are processing an implicit signature, pass the entire signed entity in `signature`.
- `data` - **byte[ ]** Optional. The data that was signed. If you are processing an implicitly signed message, you do not need to supply `data` because both the data and the signature reside in `signature`.
- `detachedSignature` - **String** Flag indicating whether the message has a detached signature. Set to:
  - `true` to indicate that the message has a detached signature.
  - `false` to indicate that the message has an implicit signature. This is the default.
- `signerCertChain` - **byte[ ][ ]** Optional. Certificate chains of the parties that signed the message.

**Note:** If the signers included the certificate chain with the digital signature, you do not need to supply `signerCertChain`.

**Output Parameters**

- `content` - **byte[ ]** Conditional. The data (for example, the document that was originally signed) extracted from an implicit signature. If you are verifying a detached signature, `content` is not returned.

  **Note:** The extracted data is returned in `content` even if signature verification fails.

- `signerInfo` - **Document List** Information about the signers. Each document in the list provides the following information about a single signer:

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>keyID</td>
<td></td>
</tr>
<tr>
<td>certificate</td>
<td></td>
</tr>
<tr>
<td>role</td>
<td></td>
</tr>
<tr>
<td>email</td>
<td></td>
</tr>
</tbody>
</table>

**Note:** The above table structure is an example and should be adjusted based on the actual service documentation.
**pub.pki.smime.createSignedAndEncryptedData**

WmPKI. Digitally signs a MIME message and then encrypts it.

**Note:** This service is similar to `pub.smime:createSignedAndEncryptedData` and `pub.smime.keystore:createSignedAndEncryptedData` except that a PKI profile is used to provide signing key and certificate information.

**Input Parameters**

- **envStream**
  
  `java.io.InputStream` The MIME message that you want to sign and encrypt (for example, the output produced by `pub.mime:getEnvelopeStream`).

- **profileAlias**
  
  `String` PKI profile alias to use to sign the data. This service retrieves the key from the profile to perform the signing operation and includes the associated public and CA certificates in the signature that it generates.
Output Parameters

Output Parameters

**SMimeEnvStream**

`java.io.InputStream` Signed and encrypted MIME message.

**pub.pki.smime.createSignedData**

WmPKI. Digitally signs a MIME message using a specified PKI profile.

**Note:** This service is similar to `pub.smime:createSignedData` and `pub.smime.keystore:createSignedData` except that a PKI profile supplies signing key and certificate information.

**Input Parameters**

**envStream**

`java.io.InputStream` MIME message that you want to sign (for example, the output produced by `pub.mime:getEnvelopeStream`).
output parameters

profileAlias String PKI profile alias to use to sign the message. This service retrieves the key from the profile to perform the signing operation and includes the associated public and CA certificates in the signature that it generates.

exlicit String Optional. Flag indicating whether an implicit or explicit signature is to be generated. Set to:
- true to generate an explicit (detached) signature. This is the default.
- false to generate an implicit signature.

Output Parameters


pub.pki.smime:processEncryptedData

WmPKI. Decrypts an encrypted S/MIME message using a specified PKI profile.

Note: This service is similar to pub.smime:processEncryptedData and pub.smime.keystore:processEncryptedData except that a PKI profile supplies signing key and certificate information.

Input Parameters

SMimeEnvStream java.io.InputStream The encrypted S/MIME entity (for example, the output produced by pub.smime:createEncryptedData).

profileAlias String PKI profile to use to decrypt the message. This service retrieves the decryption key and public encryption certificate from the profile to perform the decryption operation.

Output Parameters

mimeData Document MIME object containing the decrypted MIME message.

contentDigest String Message digest of the encrypted content, base64-encoded. (Some sites return this digest to the sender to acknowledge their receipt of the message.)

encrypted String Conditional. Flag indicating whether the decrypted MIME entity is encrypted. A value of:
- true indicates that the MIME entity is encrypted.
- false indicates that the MIME entity is not encrypted.
pub.pki.smime:processSignedData

WmPKI. Verifies the signature from a signed S/MIME entity using a specified PKI profile, and then extracts the message from the S/MIME entity.

**Note:** This service is like `pub.smime:processSignedData` except that a PKI profile supplies the certificates against which the signature is verified.

**Input Parameters**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SMimeEnvStream</td>
<td>java.io.InputStream Signed MIME entity (for example, the output produced by “pub.pki.smime:createSignedData” on page 506).</td>
</tr>
<tr>
<td>profileAlias</td>
<td>String PKI profile to use for certificate validation.</td>
</tr>
<tr>
<td>signerCertChain</td>
<td>byte[][] Optional. Certificate chain of the party that signed the message. Certificates must appear in hierarchical order, starting with the signer's certificate in element 0.</td>
</tr>
</tbody>
</table>

The following shows how the elements of a complete chain would appear for a certificate that was issued through two intermediate CAs.

<table>
<thead>
<tr>
<th>Element</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Signer’s certificate</td>
</tr>
<tr>
<td>1</td>
<td>Intermediary CA Certificate</td>
</tr>
<tr>
<td>2</td>
<td>Intermediary CA Certificate</td>
</tr>
<tr>
<td>3</td>
<td>Root CA Certificate</td>
</tr>
</tbody>
</table>
**Output Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>mimeData</code></td>
<td><code>Document</code> MIME object containing the extracted MIME entity.</td>
</tr>
<tr>
<td><code>contentDigest</code></td>
<td><code>String</code> Message digest (base64-encoded) that <code>processSignedData</code> recalculated.</td>
</tr>
<tr>
<td><code>signerCert</code></td>
<td><code>java.security.cert.X509Certificate</code> Signer’s X509 certificate.</td>
</tr>
</tbody>
</table>
| `encrypted` | `String` Conditional. Flag indicating whether the extracted MIME entity is encrypted. A value of:  
|             | - `true` indicates that the MIME entity is encrypted.                      |
|             | - `false` indicates that the MIME entity is not encrypted.                 |
| `signed`    | `String` Conditional. Flag indicating whether the extracted MIME entity is signed.  
|             | - `true` indicates that the MIME entity is signed.                        |
|             | - `false` indicates that the MIME entity is not signed.                    |
| `certsOnly` | `String` Conditional. Flag indicating whether the extracted MIME entity is a certs-only entity.  
|             | - `true` indicates that the MIME entity is a certs-only entity.            |
|             | - `false` indicates that the MIME entity is not a certs-only entity.       |
| `stream`    | `java.io.InputStream` Conditional. Extracted MIME entity. This parameter is present only when the decrypted entity is an S/MIME message. |
| `verify`    | `String` Flag indicating whether the signature was successfully processed (that is, the signature was successfully verified with the public key supplied by the PKI profile).  
|             | - `true` indicates that signature processing was successful.              |
|             | - `false` indicates that signature processing failed. The signature could not be verified because `errorCode` 1 or 4 occurred (see `errorCode` below). |
| `trusted`   | `String` The signer is a trusted entity. For the signer to be trusted, the signer’s certificate or one of its root certificates should be present in the trusted CA directory.  
|             | - `true` indicates that the signer is a trusted entity.                    |
|             | - `false` indicates that the signer is not a trusted entity.               |

**Note:** If the signer included the certificate chain with the digital signature, you do not need to supply `signerCertChain`. 

**errorCode**: 

1 or 4 indicates that the signature could not be verified because a specific error code occurred.
Usage Notes

If verify is false, the errorCode and errorMessage values will indicate the error that caused the failure. Note that errorCode values 5 through 7 do not represent signature-verification failures, and therefore do not cause the verify flag to be set to false.

If the extracted entity is signed or encrypted, mimeType will be empty and the extracted entity will reside in stream. You can check the state of the signed and encrypted output variables to determine whether the extracted entity requires additional processing, then pass stream to the processEncryptedData service as necessary.

See Also

- pub.smime:processEncryptedData
- pub.smime:createSignedData
- pub.smime.keystore:createSignedData
- pub.smime.keystore:processEncryptedData
23 Publish Folder

You use the elements in the publish folder to publish documents to other Integration Servers via webMethods Broker.
## Summary of Elements in this Folder

The following elements are available in this folder:

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>pub.publish:deliver</code></td>
<td>WmPublic. Delivers a document to a specific destination.</td>
</tr>
<tr>
<td><code>pub.publish:deliverAndWait</code></td>
<td>WmPublic. Requests a reply document from a specific client. The service waits for the reply or</td>
</tr>
<tr>
<td></td>
<td>indicates that the <code>pub.publish:waitForReply</code> service should retrieve the reply later.</td>
</tr>
<tr>
<td><code>pub.publish:documentResolverSpec</code></td>
<td>WmPublic. Specification for the signature of a service that determines whether a document's</td>
</tr>
<tr>
<td></td>
<td>status is New, Duplicate, or In Doubt.</td>
</tr>
<tr>
<td><code>pub.publish:envelope</code></td>
<td>WmPublic. Document type that defines the content and structure of the envelope that accompanies</td>
</tr>
<tr>
<td></td>
<td>a published document.</td>
</tr>
<tr>
<td><code>pub.publish:getRedeliveryCount</code></td>
<td>WmPublic. Retrieves the redelivery count for a document.</td>
</tr>
<tr>
<td><code>pub.publish:publish</code></td>
<td>WmPublic. Publishes a document locally or to the webMethods Broker.</td>
</tr>
<tr>
<td><code>pub.publish:publishAndWait</code></td>
<td>WmPublic. Broadcasts a request for a document from any client subscribed to a specific document</td>
</tr>
<tr>
<td></td>
<td>type. The service waits for the reply or indicates that the <code>pub.publish:waitForReply</code> service</td>
</tr>
<tr>
<td></td>
<td>should retrieve the reply later.</td>
</tr>
<tr>
<td><code>pub.publish:reply</code></td>
<td>WmPublic. Delivers a reply document to the requesting client.</td>
</tr>
<tr>
<td><code>pub.publish:syncToBroker</code></td>
<td>WmPublic. Synchronizes one or more publishable document types with their associated webMethods</td>
</tr>
<tr>
<td></td>
<td>Broker document types by pushing the publishable document types to the webMethods Broker.</td>
</tr>
<tr>
<td><code>pub.publish:waitForReply</code></td>
<td>WmPublic. Retrieves the reply for an asynchronous request. If a reply is not available, the</td>
</tr>
<tr>
<td></td>
<td>Integration Server continues to wait for the document until the time specified in the <code>waitTime</code></td>
</tr>
<tr>
<td></td>
<td>parameter of the <code>pub.publish:deliverAndWait</code> or <code>pub.publish:publishAndWait</code> service elapses.</td>
</tr>
<tr>
<td><code>pub.publish:notification:error</code></td>
<td>WmPublic. Publishable document type that defines the document that Integration Server generates</td>
</tr>
<tr>
<td></td>
<td>and delivers when a trigger encounters an error or exception condition during processing.</td>
</tr>
</tbody>
</table>
pub.publish:deliver

WmPublic. Delivers a document to a specific destination.

**Note:** You must be connected to a webMethods Broker to use this service.

### Input Parameters

- **documentTypeName**
  - **String** Fully qualified name of the publishable document type being delivered.
  
  The publishable document type must be synchronized with the associated webMethods Broker document type. If the document types are not synchronized, publication fails.

- **document**
  - **Document** Document (IData object) conforming to the publishable document type in `documentTypeName`.

- **destId**
  - **String** The client ID to which the document will be delivered. You can specify the default client ID for an Integration Server, or you can specify the client ID for an individual trigger. If you specify an incorrect client ID, the Integration Server delivers the document to the webMethods Broker, but the webMethods Broker never delivers the document to the intended recipient and no error is produced.

- **delayUntilServiceSuccess**
  - **String** Optional. Flag indicating whether the Integration Server should publish the document when the `pub.publish:deliver` service executes or after the top-level service successfully completes. If the top-level service fails, the Integration Server will not publish the document.
  
  Set to:
  
  - `true` to delay publishing until after the top-level service executes successfully.
  - `false` to publish the document when the `pub.publish:deliver` service executes. This is the default.

### Output Parameters

None.

### Usage Notes

To view a list of client IDs on the webMethods Broker, use the webMethods Broker user interface within My webMethods or use Designer to test the publishable document type that you want to deliver.
For more information about how the Integration Server and webMethods Broker deliver documents and for information about building a service that delivers a document, see the Publish-Subscribe Developer’s Guide.

If outbound client-side queuing is disabled (the `watt.server.publish.useCSQ` property is set to "never"), Integration Server throws a ServiceException if the webMethods Broker is not available when this service executes. Make sure to code your service to handle this situation.

**See Also**

- `pub.publish:publish`
- `pub.publish:deliverAndWait`
- `pub.publish:envelope`

### `pub.publish:deliverAndWait`

WmPublic. Requests a reply document from a specific client. The service waits for the reply or indicates that the `pub.publish:waitForReply` service should retrieve the reply later.

**Note:** You must be connected to a webMethods Broker to use this service.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>documentTypeName</code></td>
<td><code>String</code></td>
<td>Fully qualified name of the publishable document type being delivered.</td>
</tr>
<tr>
<td><code>document</code></td>
<td><code>Document</code></td>
<td>Document (IData object) conforming to the publishable document type in <code>documentTypeName</code>.</td>
</tr>
<tr>
<td><code>receiveDocumentTypeName</code></td>
<td><code>String</code></td>
<td>Optional. Fully qualified name of the publishable document type expected as a reply. If no value is specified, the service uses the first reply document of any type it receives, as long as the value of <code>tag</code> in the envelope of the reply document matches the <code>tag</code> in the envelope of the published document. All other reply documents are discarded.</td>
</tr>
<tr>
<td><code>destId</code></td>
<td><code>String</code></td>
<td>The client ID to which the document will be delivered.</td>
</tr>
</tbody>
</table>

**Note:** The publishable document type must be synchronized with the associated webMethods Broker document type. If the document types are not synchronized, publication fails.

You can specify the default client ID for an Integration Server, or you can specify the client ID for an individual trigger. If you specify an incorrect client ID, the Integration Server delivers the document to the webMethods Broker, but the webMethods Broker never delivers the document to the intended recipient and no error is produced.
You can use the `pub.publish:deliverAndWait` service to initiate and continue a private conversation between two webMethods Broker clients. This is a variation of the request/reply model. One client executes a service that delivers a document to a specific client. This document requests information from the receiving client.

### Output Parameters

- **waitTime**  
  **String** Optional. Specifies the time to wait (in milliseconds) for the response to arrive. If no value is specified, the service waits indefinitely until it receives a reply.

- **async**  
  **String** Optional. Flag specifying whether this is an asynchronous or synchronous request/reply. Set to:

  - `true` to indicate that this is an asynchronous request/reply. After publishing the document, the Integration Server executes the next step in the flow service immediately. The Integration Server does not wait for a reply before continuing service execution.

  *Note:* To retrieve the reply to an asynchronous request, invoke the `pub.publish:waitForReply` service.

  - `false` to indicate that this is a synchronous request/reply. After publishing the document, the Integration Server waits for a reply before executing the next step in the flow service. This is the default.

### ReceivedDocument

**Document** A Document (IData object) received as reply.

*Important!* Integration Server treats all reply documents as volatile documents. If the Integration Server shuts down before processing the reply document, the reply document is lost.

### Tag

**String** Conditional. A unique identifier for a deliver request. The Integration Server uses the `tag` value to match the requesting document with its corresponding reply document.

The service produces a `tag` output value only when the `async` field is set to `true`. The `tag` value is required input when using the `pub.publish:waitForReply` service to retrieve the reply.

*Note:* The `tag` output value is the same value that the Integration Server places in the `tag` field of the request document's envelope.
In a synchronous request/reply, the delivering service stops executing while it waits for a response. When the service receives a reply document from the specified client, the server resumes executing. If the waitTime elapses before the service receives a reply, the Integration Server ends the request, and the service returns a null document indicating that the request timed out. The Integration Server then executes the next step in the flow service. If a reply document arrives after the flow service resumes execution, the Integration Server rejects the document and creates a journal log message stating that the document was rejected because there is no service thread waiting for the document.

In an asynchronous request/reply, the delivering service continues executing the steps in the service after publishing the document. To retrieve the reply, the delivering service must invoke the pub.publish:waitForReply service. If the wait time elapses before the pub.publish:waitForReply service receives a document, the pub.publish:waitForReply service returns a null document indicating that the request timed out.

A service that contains multiple asynchronous deliver requests allows the service to deliver all the requests before collecting the replies. This approach can be more efficient than delivering a request, waiting for a reply, and then delivering the next request.

If you create a service that contains multiple asynchronous requests, make sure to link the tag output to another field in the pipeline. Each asynchronous delivery produces a tag field in the pipeline. If the tag field is not linked to another field, the next asynchronous delivery request (that is, the next execution of the pub.publish:deliverAndWait service) will overwrite the first tag value.

To view a list of client IDs on the webMethods Broker, use the webMethods Broker user interface or use Designer to test the publishable document type that you want to deliver.

Use pub.publish:deliverAndWait if you need to know that a specific client successfully received and processed the request document.

For more information about how to build a services that initiate synchronous or asynchronous request/reply scenarios, see the Publish-Subscribe Developer’s Guide.

If outbound client-side queuing is disabled (the watt.server.publish.useCSQ property is set to "never"), Integration Server throws a ServiceException if the webMethods Broker is not available when this service executes. Make sure to code your service to handle this situation.

See Also

- pub.publish:waitForReply
- pub.publish:publishAndWait
- pub.publish:reply
- pub.publish:envelope
**pub.publish:documentResolverSpec**

WmPublic. Specification for the signature of a service that determines whether a document's status is New, Duplicate, or In Doubt.

**Input Parameters**

- **documentTypeName**  
  *String*  
  Fully qualified name of the document whose status is In Doubt.

- **redeliveryCount**  
  *String*  
  Number of times the document has been redelivered to the trigger queue on the Integration Server.

- **uuid**  
  *String*  
  Universally unique identifier for the document. The publishing application assigns the *uuid* to a document.

- **document**  
  *Document*  
  The document (IData object) whose status needs to be resolved. This document must conform to the publishable document type specified in `documentTypeName`.

- **transport**  
  *String*  
  The transport (such as LOCAL or BROKER) used to send the document to the Integration Server.

- **triggerName**  
  *String*  
  The name of the webMethods Broker/local trigger that received the document whose status needs to be resolved.

**Output Parameters**

- **status**  
  *String*  
  Indicates the status of the document. The value of this field determines whether the Integration Server processes the document, discards the document, or sends the document to the audit log. The *status* field must have one of the following values.

  - **NEW** indicates that the document is new and has not been processed by the trigger. Integration Server instructs the trigger to process the document.

  - **DUPLICATE** indicates that the document is a duplicate of one already processed by the trigger. Integration Server discards the document and generates a journal log message.

  - **IN_DOUBT** indicates that the status of the document is still in doubt. The document resolver service could not conclusively determine whether the trigger already processed the document. If the audit log is a database, the audit subsystem logs the document and the Integration Server generates a journal log message.
message

String Conditional. A user-specified string that indicates why the document status is DUPLICATE or IN_DOUBT. Integration Server writes the message to the journal log when the server discards the document or routes it to the audit log.

Usage Notes

The pub.publish:documentResolverSpec must be used as the signature for any service used to resolve the processing status of a document. For information about building a document resolver service and enabling exactly once processing for a webMethods Broker/local trigger, see the Publish-Subscribe Developer’s Guide.

Use the pub.jms:documentResolverSpec as the signature for a document resolver service used to determine the status of a JMS message received by a JMS trigger.

See Also

pub.jms:documentResolverSpec

pub.publish:envelope

WmPublic. Document type that defines the content and structure of the envelope that accompanies a published document.

The envelope records information such as the sender’s address, the time the document was sent, password and certificate information, and other useful information for routing and control. Every publishable document type contains a document reference to this document type.

Read/Write Parameters

You can set the following parameters within your service.

activation

String Optional. A unique identifier that any webMethods Broker client (including the Integration Server) assigns to all documents published as a result of the one-time execution of the integration solution. If a document does not have an activation ID, the Integration Server assigns one when the document is published.

If you are using a trigger to join documents published by different services, you must explicitly set the activation ID of the documents. The services that publish the documents must assign the same activation ID to the documents.

appLastSeqn

java.lang.Integer Optional. This field is provided for backward compatibility.
**appPassword**

*String* Optional. The password of the user specified in `appUserName`. If the resource that processes the document requires authentication before it begins processing, specify the password in this field.

**appSeqn**

*java.lang.Integer* Optional. This field is provided for backward compatibility.

**appUserName**

*String* Optional. The user name for logging into the application that processes the document. Use the `appPassword` field to specify the password for this user name.

**businessContext**

*String* Optional. Used by the Integration Server to track business process context and audit context across multiple Integration Servers.

**Important!** The `businessContext` field is reserved for internal use by the webMethods Integration Server. Do not set or overwrite the value of the `businessContext` field.

**controlLabel**

*java.lang.Short[]* Optional. This field is provided for backward compatibility.

**errorsTo**

*String* Optional. The client ID to which the Integration Server sends an error notification document if errors occur during document processing by subscribers. If this parameter is not set, error notifications will be sent to the document publisher. The errors document is an instance of `pub.publish.notification: error`.

**errorRequestsTo**

*String* Optional. This field is provided for backward compatibility.

**locale**

*String* Optional. Locale of the publishing client expressed as a URN (Uniform Resource Name). Trigger services examine the `locale` value to determine the locale to use when processing the document. If the `locale` field is empty, the locale of the current Integration Server is used instead.

**maxResults**

*java.lang.Integer* Optional. This field is provided for backward compatibility.

**priority**

*java.lang.Integer* Optional. Indicates how quickly the document should be published and processed. A value of 0 is the lowest processing priority; a value of 9 indicates expedited processing. Set a message priority in the document envelope when publishing the document. The default priority is 4.

**replyTo**

*String* Optional. The client ID to which the replies to the published document should be sent. If this parameter is not set, replies will be sent to the document publisher as specified in `pubId`.
Read-only Parameters

The webMethods Broker or Integration Server set the following parameters. You cannot set these parameters within your service, but you can retrieve their values.

**age**

`java.lang.Integer` Optional. The cumulative time, in seconds, that the document spends on all webMethods Brokers. The webMethods Broker starts tracking the document age when it receives the document from the publishing client. The webMethods Broker stops tracking the document age when the subscribing client removes the document from the client queue. If the document is routed to successive webMethods Brokers, **age** also includes the length of time the document spends on the other webMethods Brokers.
**connectionIntegrity**  
**String** Optional. An indication of whether the received document passed over a link that is not secure. This field can have one of the following values:

- **<empty>** indicates that at some point, the document passed through a connection that was not encrypted.
- **U.S Export** indicates that all the connections used to transport the event had an encryption strength of ENCRYPT_LEVEL_US_EXPORT or greater.
- **U.S. Domestic** indicates that the event traveled exclusively over connections with an encryption strength of ENCRYPT_LEVEL_US_DOMESTIC.

**destId**  
**String** Optional. The ID of the client to which the document is being delivered. The publishing client sets the destID when it publishes the document. For example, the Integration Server uses the destID value specified in the pub.publish:deliver service or the pub.publish:deliverAndWait service to populate the destID value in the document envelope.

**enqueueTime**  
**java.util.Date** Optional. The date and time that the webMethods Broker placed the document into the client queue.

**logBroker**  
**String** Optional. The name of the webMethods Broker that contains the document in its document log. The webMethods Broker sets this parameter when webMethods Broker-based document logging and the logging utility are enabled.

**logHost**  
**String** Optional. The host name and port number of the webMethods Broker that contains the document in its document log. The webMethods Broker sets this parameter when webMethods Broker-based document logging and the logging utility are enabled.

**pubDistinguishedName**  
**String** Optional. The distinguished name of the publisher’s SSL certificate. The webMethods Broker sets this parameter when the publisher has an SSL connection to the webMethods Broker and clears this parameter when the publisher has a non-SSL connection.

**pubId**  
**String** Optional. The client ID of the document’s publisher. If the publishing client is connected to a different webMethods Broker than the recipient, the webMethods Broker uses the fully qualified client ID (that is, the webMethods Broker prefixes the client ID with the name of the publisher’s webMethods Broker). You can use the Integration Server Administrator to view the client ID for an Integration Server. You can use the webMethods Broker user interface on My webMethods to view the client IDs for all clients connected to a webMethods Broker.
Output Parameters

None.

Usage Notes


---

**pubNetAddr**  
`byte[]` Optional. The IP address and port number of the document's publisher.

**pubSeqn**  
`java.lang.Long` Optional. This field is provided for backwards compatibility.

**pubLabel**  
`java.lang.Short[]` Optional. This field is provided for backwards compatibility.

**recvTime**  
`java.util.Date` Optional. The date and time the document was received by the webMethods Broker.

**route**  
`Document List` Optional. Information about the webMethods Brokers through which a document passed. When a webMethods Broker receives a document, the webMethods Broker sets the `broker` and `recvTime` keys. When the webMethods Broker places the document in the queue for the next webMethods Broker, the first webMethods Broker sets `enqueueTime`. The webMethods Broker only sets these fields when document is forwarded from one webMethods Broker to another. The webMethods Broker does not set these fields when the publishing and receiving clients are connected to the same webMethods Broker.

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>broker</code></td>
<td><code>String</code> Optional. The name of the webMethods Broker.</td>
</tr>
<tr>
<td><code>recvTime</code></td>
<td><code>java.util.Date</code> Optional. The time the webMethods Broker received the document from the publishing client or another webMethods Broker.</td>
</tr>
<tr>
<td><code>enqueueTime</code></td>
<td><code>java.util.Date</code> Optional. The time the webMethods Broker placed the document in the queue for the next webMethods Broker.</td>
</tr>
</tbody>
</table>

**uuid**  
`String` Optional. Universally unique identifier for the document. The Integration Server assigns the UUID when it publishes the document. The receiving Integration Server uses the UUID to detect duplicate documents.
See Also

- pub.publish:deliver
- pub.publish:deliverAndWait
- pub.publish:publish
- pub.publish:publishAndWait
- pub.publish:publishAndWait
- pub.publish.notification:error

**pub.publish:getRedeliveryCount**

WmPublic. Retrieves the redelivery count for a document.

The redelivery count indicates the number of times the document has been redelivered to the trigger queue on the Integration Server. A document is redelivered to a trigger queue if the Integration Server shuts down before processing and acknowledging the document.

**Input Parameters**

None.

**Output Parameters**

- **redeliveryCount**: String Specifies the number of times the trigger queue on Integration Server has received the document. The redelivery count can be one of the following:

<table>
<thead>
<tr>
<th>A value of...</th>
<th>Indicates...</th>
</tr>
</thead>
<tbody>
<tr>
<td>-1</td>
<td>The transport used to send the document does not maintain a document redelivery count. For example, a document received from a webMethods Broker version 6.0.1 has a redelivery count of -1. (webMethods Brokers that are version 6.0.1 or earlier do not maintain document redelivery counts.) Integration Server may or may not have received the document before.</td>
</tr>
<tr>
<td>0</td>
<td>The document has been received only once.</td>
</tr>
<tr>
<td>&gt; 0</td>
<td>The number of times document has been redelivered.</td>
</tr>
</tbody>
</table>

**Usage Notes**

If you do not want to use the exactly once processing capabilities, you can invoke the pub.publish:getRedeliveryCount service within your trigger service. The redelivery count for a document can provide an initial indication of whether the Integration Server has already processed the document.
Integration Server retrieves the redelivery count for the document currently maintained in the invoke state. That is, the Integration Server retrieves the redelivery count for the document that caused the trigger service to execute.

When a trigger service satisfied by an All (AND) join condition invokes pub.publish:getRedeliveryCount, the pub.publish:getRedeliveryCount service returns the redelivery count for the last document received by the join. For example, suppose that documents A and B satisfied an All (AND) join condition. If the Integration Server receives document A first and document B second, when pub.publish:getRedeliveryCount executes, it retrieves the redelivery count for document B.

**pub.publish:publish**

WmPublic. Publishes a document locally or to the webMethods Broker.

This service broadcasts the document (that is, distributes the document to all clients that subscribe to it).

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>documentTypeName</td>
<td>String</td>
<td>Fully qualified name of the publishable document type being published.</td>
</tr>
<tr>
<td>documentTypeName</td>
<td>Document</td>
<td>Document (IData object) conforming to the document type in documentTypeName.</td>
</tr>
<tr>
<td>local</td>
<td>String</td>
<td>Optional. Flag specifying whether the document is to be published locally or to the webMethods Broker. Set to:</td>
</tr>
<tr>
<td>true</td>
<td>to publish locally (to this Integration Server only).</td>
<td></td>
</tr>
<tr>
<td>false</td>
<td>to publish to the webMethods Broker connected to this Integration Server. This is the default.</td>
<td></td>
</tr>
</tbody>
</table>

If you intend to publish the document to the webMethods Broker, the publishable document type must be in sync with the associated webMethods Broker document type. If the document types are not synchronized, publication fails.

If no webMethods Broker is configured for the Integration Server, all publishes become local (that is, the local flag is set implicitly to true).
**delayUntilServiceSuccess**  
**String** Optional. Flag indicating whether the publish should happen when the pub.publish:publish service executes or after the top-level service successfully completes. If the top-level service fails, the Integration Server will not publish the document. Set to:

- **true** to delay publishing until after the top-level service executes successfully.

**Note:** Integration Server does not return the *status* output parameter when *delayUntilServiceSuccess* is set to **true**.

- **false** to publish the document when the publish service executes. This is the default.

**Output Parameters**

**status**  
**String** Status indicating whether the service was successful. Integration Server reports status only for locally published documents. A value of:

- **success** indicates that the service executed successfully.

**Note:** If at least one subscribing trigger has room in its queue, the status is set to **success**.

- **noSubscriber** indicates that Integration Server does not contain any triggers that subscribe to the document.

- **capacityExceeded** indicates that the document could not be placed in the queue of the subscribing trigger because the trigger queue is currently at its maximum capacity.

**Note:** Integration Server reports this status only when the *watt.server.publish.local.rejectOOS* property is set to true.

**Usage Notes**

Integration Server writes a message to the journal log whenever it rejects or discards a document.

If outbound client-side queuing is disabled (the *watt.server.publish.useCSQ* property is set to "never"), Integration Server issues a ServiceException if the webMethods Broker is not available when this service executes. Make sure to code your service to handle this situation.
Integration Server also issues a ServiceException when the dispatcher is shut down during the execution of this service. In this situation, Integration Server does not save the data in the outbound document store, and the document will not appear in the client-side queue. Make sure to code your service to handle this situation.

For more information about building a service that publishes a document locally or to the webMethods Broker, see the *Publish-Subscribe Developer's Guide*.

**See Also**

- pub.publish:deliver
- pub.publish:publishAndWait
- pub.publish:envelope

### pub.publish:publishAndWait

WmPublic. Broadcasts a request for a document from any client subscribed to a specific document type. The service waits for the reply or indicates that the pub.publish:waitForReply service should retrieve the reply later.

**Input Parameters**

- **documentTypeName**  
  *String* Fully qualified name of the publishable document type being published.

  If you intend to publish the document to the webMethods Broker, the publishable document type must be in sync with the associated webMethods Broker document type. If the document types are not synchronized, publication fails.

- **document**  
  *Document* Document (IData object) conforming to the document type in documentTypeName.

- **receiveDocumentTypeName**  
  *String* Optional. Fully qualified name of the document type expected as a reply. If no value is specified, the service uses the first reply document of any type it receives, as long as the value of tag in the reply document envelope matches the tag in the envelope of the published document. All other reply documents are discarded.
**local**

*String* Optional. Flag specifying whether the document is to be published locally or to the webMethods Broker. Set to:

- **true** to publish locally (to this Integration Server only).
- **false** to publish to the webMethods Broker attached to this Integration Server. This is the default.

If no webMethods Broker is configured for the Integration Server, all publishes become local (that is, the local flag is set implicitly to **true**).

**waitTime**

*String* Optional. Time to wait (in milliseconds) for the response to arrive. If no value is specified, the service waits indefinitely for a reply.

**async**

*String* Optional. Flag specifying whether this is an asynchronous or synchronous publish. Set to:

- **true** to indicate that this is an asynchronous request/reply. After publishing the document, the Integration Server executes the next step in the flow service immediately. The Integration Server does not wait for a reply before continuing service execution.

  **Note:** To retrieve the reply to an asynchronous publish, invoke the `pub.publish:waitForReply` service.

- **false** to indicate that this is a synchronous request/reply. After publishing the document, the Integration Server waits for a reply before executing the next step in the flow service. This is the default.

**Output Parameters**

**receivedDocument**

*Document* Document (IData object) received as response. If no matching document is received within the wait time, this will be null.

**Important!** The Integration Server treats all reply documents as volatile documents. If the Integration Server shuts down before processing the reply document, the reply document is lost.
**Usage Notes**

Integration Server writes a message to the journal log whenever it rejects or discards a document.

You can use the pub.publish:publishAndWait service to initiate a request/reply. The publishing client broadcasts a request for information. Subscribers to the broadcast document compose and send a reply document that contains the information the publisher requested.

A single publish and wait request might receive many response documents. The Integration Server that made the publish and wait request uses only the first reply document it receives from the webMethods Broker. The Integration Server discards all other replies. *First* is arbitrarily defined. There is no guarantee provided for the order in which the webMethods Broker processes incoming replies. If you need a reply document from a specific client, use the pub.publish:deliverAndWait service instead.
The publishAndWait service can be useful in situations where multiple sources contain the response data. For example, suppose that an enterprise uses one application for managing customer data, another for storing master customer records, and a mainframe system for saving customer lists. Each of these applications could answer a published request for customer data. The publishing service will use the first reply document it receives.

A service can issue a publish and wait request in a synchronous or asynchronous manner.

- In a synchronous request/reply, the publishing flow service stops executing while it waits for a response. When the service receives a reply document, the service resumes execution. If the waitTime elapses before the service receives a reply, the Integration Server ends the request, and the service returns a null document that indicates that the request timed out. The Integration Server then executes the next step in the flow service. If a reply document arrives after the flow service resumes execution, the Integration Server rejects the document and creates a journal log message stating that the document was rejected because there was no thread waiting for the document.

- In an asynchronous request/reply, the publishing flow service continues executing the steps in the service after publishing the document. To retrieve the reply, the publishing flow service must invoke the pub.publish:waitForReply service. If the wait time elapses before the pub.publish:waitForReply service receives a document, the pub.publish:waitForReply service returns a null document indicating that the request timed out.

A service that contains multiple asynchronous publish and wait invocations allows the service to publish all the requests before collecting the replies. This approach can be more efficient than publishing a request, waiting for a reply, and then publishing the next request.

If you create a service that contains multiple asynchronous requests, make sure to link the tag output to another field in the pipeline. Each asynchronously published request produces a tag field in the pipeline. If the tag field is not linked to another field, the next asynchronously published request (that is, the next execution of the pub.publish:publishAndWait service) will overwrite the first tag value.

For more information about building a service that follows the request/reply model, see the Publish-Subscribe Developer’s Guide.

If outbound client-side queuing is disabled (the watt.server.publish.useCSQ property is set to "never"), Integration Server throws a ServiceException if the webMethods Broker is not available when this service executes. Make sure to code your service to handle this situation.

See Also

- pub.publish:waitForReply
- pub.publish:reply
- pub.publish:envelope
**pub.publish:reply**

WmPublic. Delivers a reply document to the requesting client.

If the `replyTo` envelope parameter is set, the reply document is delivered to that destination; otherwise, the reply document is sent to the client ID of the publisher specified in the envelope's `pubId` field. This service also correctly maps the required fields from the request document to the reply document.

**Note:** All reply documents are volatile documents. If the requesting Integration Server shuts down before processing the reply document, the reply document is lost.

**Input Parameters**

- **receivedDocumentEnvelope**: `Document` Optional. The envelope of the document to which you are replying. By default `receivedDocumentEnvelope` specifies the envelope of the document that triggered this service. (In case of a join, it will specify the last document that satisfied the join condition.) However, you may specify the envelope of any published document to which you want to reply.

- **documentTypeName**: `String` Fully qualified name of the publishable document type for the document that you are sending as a reply. Keep in mind that the publisher of the requesting document might be expecting a reply document that conforms to specific publishable document type.

- **document**: `Document` The reply IData object. This document must conform to the publishable document type specified in `documentTypeName`.

- **delayUntilServiceSuccess**: `String` Optional. Flag indicating whether the Integration Server should publish the document when the `pub.publish:reply` service executes or after the top-level service successfully completes. If the top-level service fails, the Integration Server will not publish the document.

  Set to:

  - `true` to delay publishing until after the top-level service executes successfully.
  - `false` to publish the document when the publish service executes. This is the default.

**Output Parameters**

None.
Usage Notes

A reply document can be a simple acknowledgment, or it can contain information asked for by the publisher of the request document.

If you are building a service to reply to documents that meet join conditions, keep the following in mind:

- **All (AND) join conditions.** If the replying service executes because two or more documents satisfied an All (AND) join condition, the Integration Server uses the envelope of the last document that satisfied the join condition to determine where to send the reply document. If you want the Integration Server to use the envelope of a different document, link the envelope of that document to `receivedDocumentEnvelope`. If you want to reply to all documents received as part of an All (AND) join, invoke `pub.publish:reply` once for each document received and map the envelope from the received document to `receivedDocumentEnvelope` for each call.

- **Any (OR) or Only one (XOR) join conditions.** If the replying service executes because a document satisfied an Any (OR) or Only one (XOR) join condition, do not map or assign a value to `receivedDocumentEnvelope`. It is impossible to know which document in the Any (OR) or Only one (XOR) join will be received first. For example, suppose that an Only one (XOR) join condition specified document types A and B. The Integration Server uses the envelope of the document it received first as the `receivedDocumentEnvelope` value. If you map the envelope of document A to `receivedDocumentEnvelope`, but the Integration Server receives document B first, your replying service will fail.

**Important!** Services that publish or deliver a document and wait for a reply can specify a publishable document type to which reply documents must conform. If the reply document is not of the type specified in the `receiveDocumentTypeName` parameter of the `pub.publish:publishAndWait` or `pub.publish:deliverAndWait` service, the publishing service will wait forever for a reply. Work closely with the developer of the publishing service to make sure that your reply document is an instance of the correct publishable document type.

For more information about building a reply service, see the `Publish-Subscribe Developer's Guide`.

**See Also**

- `pub.publish:deliverAndWait`
- `pub.publish:publishAndWait`
- `pub.publish:envelope`
**pub.publish:syncToBroker**

WmPublic. Synchronizes one or more publishable document types with their associated webMethods Broker document types by pushing the publishable document types to the webMethods Broker.

**Input Parameters**

- **documentTypes**
  
  **String List** Fully qualified names of the publishable document types to synchronize with their webMethods Broker associated document types.

**Output Parameters**

- **successfulPDTs**
  
  **String List** Conditional. Fully qualified names of the publishable document types that Integration Server updated successfully on the webMethods Broker. The service only produces this output parameter if one or more publishable document types updated successfully.

- **unsuccessfulPDTs**
  
  **String List** Conditional. Fully qualified names of the publishable document types that Integration Server did not update successfully on the webMethods Broker. The service only produces this output parameter if one or more publishable document types did not update successfully.

- **errors**
  
  **Document List** Conditional. Lists any errors that occurred during document type synchronization.

- **warnings**
  
  **Document List** Conditional. Lists any warnings that occurred during document type synchronization.

**Usage Notes**

You can use `pub.publish:syncToBroker` as a start up service for a package to avoid using Software AG Designer to synchronize document types.

If the **documentTypes** parameter contains document types that are not publishable or do not exist, Integration Server lists the errors in the **errors** parameter.
**pub.publish:waitForReply**

WmPublic. Retrieves the reply for an asynchronous request. If a reply is not available, the Integration Server continues to wait for the document until the time specified in the `waitTime` parameter of the `pub.publish:deliverAndWait` or `pub.publish:publishAndWait` service elapses.

### Input Parameters

<table>
<thead>
<tr>
<th>Tag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>tag</code></td>
<td>String A unique identifier for the publish request for which you are retrieving a reply. Integration Server uses the <code>tag</code> value to match the request document with its corresponding reply document.</td>
</tr>
</tbody>
</table>

### Output Parameters

<table>
<thead>
<tr>
<th>Tag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>receivedDocument</code></td>
<td>Document (IData object) received as the reply to the request. If the request expires (that is, the <code>waitTime</code> elapses) before Integration Server receives the reply document, the <code>receivedDocument</code> field contains a null document.</td>
</tr>
</tbody>
</table>

**Usage Notes**

The `waitTime` value of the publishing service specifies how long Integration Server will keep the request open while waiting for a reply. When building an asynchronous request/reply service, keep the following information about the `waitTime` in mind:

- The waiting interval for the reply document starts when Integration Server executes the request service (`pub.publish:deliverAndWait` or `pub.publish:publishAndWait`). The execution of the `pub.publish:waitForReply` service does not affect the `waitTime` interval.

- If the `waitTime` interval elapses before the `pub.publish:waitForReply` service executes, the service immediately returns a null document which indicates that the wait time has expired.

- If Integration Server has not received the reply when the `pub.publish:waitForReply` service executes, the service waits the remainder of the `waitTime` interval. If Integration Server does not receive a reply by the time the `waitTime` interval elapses, the request completes. The service returns a null document which indicates that the wait time has expired.

- If the reply document arrives after the `waitTime` interval elapses, Integration Server rejects the document because the request is closed.

**Important!** Integration Server treats all reply documents as volatile documents. If the Integration Server shuts down before processing the reply document, the reply document is lost.
A single publish and wait request might receive many response documents. Integration Server that made the publish and wait request uses only the first reply document it receives from the webMethods Broker. The Integration Server discards all other replies. *First* is arbitrarily defined. There is no guarantee provided for the order in which the webMethods Broker processes incoming replies. If you need a reply document from a specific client, use the `pub.publish:deliverAndWait` service instead.

For more information about building an asynchronous request/reply service, see the *Publish-Subscribe Developer’s Guide*.

**See Also**

`pub.publish:deliverAndWait`

`pub.publish:publishAndWait`

---

### `pub.publish.notification:error`

WmPublic. Publishable document type that defines the document that Integration Server generates and delivers when a trigger encounters an error or exception condition during processing.

Integration Server generates an error document if the trigger service cannot successfully process a document for one of the following reasons:

- **The trigger service encounters an exception condition (that is not an ISRuntimeException) during execution.**
- **Integration Server makes the maximum number of attempts to re-execute the trigger service and the service still fails because of a transient error condition.**
- **Some other system exception occurred.**

**Note:** Integration Server does not generate an error document if the subscribing trigger is part of a disabled process model version because the trigger service associated with a disabled process model version never executes.

Integration Server delivers the error document to the client ID specified in the `errorsTo` field contained in the received document’s envelope. If the `errorsTo` field is empty, the Integration Server delivers the error document to the original document's publisher (as specified in the `pubId` envelope field). The error document notifies the publisher or other designated recipient that the subscriber cannot process the document successfully.

**Note:** If a trigger service cannot process a locally published document successfully, Integration Server produces and delivers an error document only if the Integration Server is connected to a webMethods Broker.
Parameters

adapterType

String Optional. The resource producing the error. Integration Server sets the value of this field to Integration Server.

errorCategory

String Optional. Type of exception. Integration Server sets the value of this field to Application.

errorText

String Optional. Exception text message. At Dispatcher debug level 9, a stack trace of the exception will also be returned.

eventID

java.lang.Long Optional. The event ID of the document that caused this exception. If the trigger service executed because a document satisfied a join condition, then the eventID is the event ID of the last document that satisfied the condition.

_env


Usage Notes

The client to which Integration Server delivers the error document needs to subscribe to the pub.publish.notification:error document type. If the client does not have a trigger that subscribes to this document type, the client will never receive or process the error document. If the client receiving the error document is an Integration Server, it generates the message [ISS.0098.0024V2] No trigger available for incoming Document pub.publish.notification:error.

See Also

pub.publish:envelope
You use the elements in the remote folder to invoke services on other webMethods Integration Server.

You can also use remote services for guaranteed delivery transactions. For more information about guaranteed delivery transactions, see the Guaranteed Delivery Developer’s Guide and webMethods Integration Server Administrator’s Guide.
# Summary of Elements in this Folder

The following elements are available in this folder:

<table>
<thead>
<tr>
<th>Element</th>
<th>Package and Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pub.remote:invoke</td>
<td>WmPublic. Invokes a service on a remote webMethods Integration Server.</td>
</tr>
<tr>
<td>pub.remote.gd:end</td>
<td>WmPublic. Ends a guaranteed delivery transaction.</td>
</tr>
<tr>
<td>pub.remote.gd:getStatus</td>
<td>WmPublic. Returns the status of the guaranteed delivery transaction.</td>
</tr>
<tr>
<td>pub.remote.gd:invoke</td>
<td>WmPublic. Invokes the service for a guaranteed delivery transaction by making a synchronous call to a remote webMethods Integration Server.</td>
</tr>
<tr>
<td>pub.remote.gd:restart</td>
<td>WmPublic. Restarts an expired guaranteed delivery transaction.</td>
</tr>
<tr>
<td>pub.remote.gd:retrieve</td>
<td>WmPublic. Retrieves the results of a guaranteed delivery transaction submitted asynchronously or synchronously to a remote webMethods Integration Server.</td>
</tr>
<tr>
<td>pub.remote.gd:send</td>
<td>WmPublic. Makes a guaranteed one-way call (fire-and-forget) to the webMethods Integration Server to invoke a service for which no output is needed or expected.</td>
</tr>
<tr>
<td>pub.remote.gd:start</td>
<td>WmPublic. Starts a guaranteed delivery transaction.</td>
</tr>
<tr>
<td>pub.remote.gd:submit</td>
<td>WmPublic. Invokes a service for a guaranteed delivery transaction by making an asynchronous call to a remote webMethods Integration Server.</td>
</tr>
</tbody>
</table>

## pub.remote:invoke

WmPublic. Invokes a service on a remote webMethods Integration Server.

The remote server is identified by an alias, which is configured on the Remote Servers tab in the Integration Server Administrator. Connection and authentication to the remote server is managed transparently to the caller of this service.

All current pipeline inputs are passed to the remote service. To improve performance and minimize the amount of data sent over the wire, scope the pipeline to a separate document or drop unneeded fields before invoking this service. The same advice applies to the output values of the remote service because all values returned from the service are sent over the wire in response to the caller.
## Input Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$alias</td>
<td>String</td>
<td>Name of the target server on which to invoke the specified service. This name and its associated connection attributes are defined on the Create Remote Server Alias screen in the Integration Server Administrator. <strong>Note:</strong> If you protect the alias using an Access Control List, the user invoking <code>invoke</code> must be a member of this list or the invocation will fail.</td>
</tr>
<tr>
<td>$service</td>
<td>String</td>
<td>Fully qualified name of the service to invoke on the remote server, in the format <code>folderName.folderName:serviceName</code> (for example: <code>wm.server:ping</code>).</td>
</tr>
<tr>
<td>$scope</td>
<td>String</td>
<td>Flag that specifies how the session to the remote server should be managed. Set to:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- <code>SESSION</code> to store the remote session in the current user session. This is the default. Further calls by the same user to <code>pub.remote:invoke</code> for the same server alias reuse the existing remote session with the server. Stateful interactions with the remote server are maintained and protected inside the current user’s session. When the current user disconnects, the remote session expires, or the local server is shut down, the remote session is automatically disconnected.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- <code>GLOBAL</code> to store the remote session in a shared pool of sessions. If another user invokes a service on the same remote server with <code>GLOBAL</code> scope, the session will be reused. Stateful interactions with the remote server could be destroyed by other users’ invocations. When the remote session expires due to inactivity or the local server is shut down, the remote session is automatically disconnected.</td>
</tr>
<tr>
<td>$close</td>
<td>String</td>
<td>Optional. Flag to indicate whether Integration Server closes the connection to the remote server after the service invocation or keeps the connection open until it times out. Set to:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- <code>true</code> to close the connection to the remote server immediately after the service invocation.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- <code>false</code> to keep the connection open until it times out. This is the default.</td>
</tr>
</tbody>
</table>
$clusterRetry

String Optional. Flag to indicate whether Integration Server should retry a failed connection request on other Integration Servers in the cluster. Set to:

- true to retry a request automatically on other Integration Servers in the cluster if the initial attempt to connect to a remote Integration Server fails. Integration Server will attempt to connect to each Integration Servers in the cluster until the connection is made or all Integration Servers have been tried with no success. If the service cannot connect to another Integration Server in the cluster, the service tries to connect to the retry server specified in the alias definition for the remote server.

- false to issue an error if the attempt to connect to the remote Integration Server fails. If the alias definition for the remote server specifies a retry server, the service tries to connect to that server.

Note: Once a connection to a remote server has been established, that connection is cached and reused. The $clusterRetry setting is established when the connection is first created and used. Subsequent invokes to the same remote server will not change the $clusterRetry setting, even if a different value is passed in the pipeline. Client applications must determine whether or not they want cluster retries before establishing the connection.

Output Parameters

Returns the output of the invoked service. The output signature matches the output signature of the invoked service.

Usage Notes

If pub.remote:invoke does not receive a response within the timeout period specified in the server’s watt.net.timeout parameter, it will throw an exception. For information about the watt.net.timeout parameter, see webMethods Integration Server Administrator’s Guide.

pub.remote.gd:end

WmPublic. Ends a guaranteed delivery transaction.

Input Parameters

$ tid String Transaction ID of the transaction you want to end.
**Output Parameters**

None.

**Usage Notes**

This service is used to eliminate a guaranteed delivery transaction from the jobstore.

### pub.remote.gd:getStatus

WmPublic. Returns the status of the guaranteed delivery transaction.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tid</td>
<td>String</td>
<td>Transaction identification number.</td>
</tr>
</tbody>
</table>

**Output Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>status</td>
<td>String</td>
<td>Current status of the transaction. <em>status</em> can have one of the following values:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>NEW indicates that the transaction is new.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PENDING indicates that the transaction is pending.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DONE indicates that the transaction is completed.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>FAILED indicates that the transaction expired because the time-to-live or the retry limit has been exceeded.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>UNKNOWN indicates that the transaction identification number in <em>tid</em> is not recognized.</td>
</tr>
</tbody>
</table>

**Usage Notes**

Use the `pub.remote.gd:restart` service to restart a FAILED (expired) guaranteed delivery transaction.

### pub.remote.gd:invoke

WmPublic. Invokes the service for a guaranteed delivery transaction by making a synchronous call to a remote webMethods Integration Server.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>service</td>
<td>String</td>
<td>Name of the service to be run on the remote webMethods Integration Server.</td>
</tr>
<tr>
<td>tid</td>
<td>String</td>
<td>Transaction identification number for the service.</td>
</tr>
</tbody>
</table>
To use an asynchronous call to the server to invoke a service for a guaranteed delivery transaction, use the `pub.remote.gd:submit` service.

If the remote server does not respond within the timeout limit specified in this server's `watt.net.timeout` setting, the Integration Server treats it as a failed attempt and retries the request.

**pub.remote.gd:restart**

WmPublic. Restarts an expired guaranteed delivery transaction.

**Input Parameters**

- **tid**  
  **String** Transaction identification number for the guaranteed delivery transaction you want to restart.

**Output Parameters**

None.

**Usage Notes**

If a guaranteed delivery transaction failed because of server or network failure, use this service to restart the transaction without resubmitting it.

**pub.remote.gd:retrieve**

WmPublic. Retrieves the results of a guaranteed delivery transaction submitted asynchronously or synchronously to a remote webMethods Integration Server.

**Input Parameters**

- **tid**  
  **String** Transaction identification number.
**block**

Optional. Flag that specifies whether to block or poll for the results of the transaction. Set to:

- **true** to wait until the invoked service completes before retrieving results. This is also known as blocking mode. This is the default.
- **false** to retrieve the results immediately, whether or not the invoked service is completed. This is also known as polling mode.

**Output Parameters**

**results**

Document Conditional. Document (IData object) containing the results of the service in the guaranteed delivery transaction.

**Usage Notes**

If **block** is false, and the results of the transaction are still pending when this service executes, the results are returned as null.

---

**pub.remote.gd:send**

WmPublic. Makes a guaranteed one-way call (fire-and-forget) to the webMethods Integration Server to invoke a service for which no output is needed or expected.

**Input Parameters**

**service**

String Service to be run on the remote Integration Server.

**tid**

String Transaction identification number for the service.

**inputs**

Document Optional. Document (IData object) containing the inputs for the service.

**Output Parameters**

None.

**Usage Notes**

The results of the service specified in **service** cannot be retrieved. However, errors that occur will be logged when the guaranteed delivery transaction ends.

Use the **pub.remote.gd:send** service to invoke a service remotely only if you want to run a guaranteed delivery transaction and are not concerned about the results of the invoked service. After **pub.remote.gd:send** completes the call, the service ends the transaction; therefore, you do not need to use the **pub.remote.gd:end** service to end the transaction.
pub.remote.gd:start

WmPublic. Starts a guaranteed delivery transaction.

**Input Parameters**

- **alias**  
  *String* Name of the webMethods Integration Server on which you want to invoke a guaranteed delivery transaction. This name and its associated connection attributes are defined on the [Remote Servers](#) tab of the Integration Server Administrator.

- **ttl**  
  *String* Optional. Transaction time-to-live measured in minutes. The transaction expires when `ttl` is exceeded.

  Default is the value set in the `watt.tx.defaultTTLmins` property or, if the property is not set, 30 minutes.

- **retries**  
  *String* Optional. Maximum number of times to retry the transaction. Default is 0 (no retry limit).

- **followtid**  
  *String* Optional. Identification number of the transaction you want this guaranteed delivery transaction to follow. The current transaction executes only after the transaction indicated by `followtid` completes.

**Output Parameters**

- **tid**  
  *String* Transaction identification number.

pub.remote.gd:submit

WmPublic. Invokes a service for a guaranteed delivery transaction by making an asynchronous call to a remote webMethods Integration Server.

**Input Parameters**

- **service**  
  *String* Service to be run on the remote webMethods Integration Server.

- **tid**  
  *String* Transaction identification number for the service.

- **inputs**  
  *Document* Optional. Document (IData object) containing the inputs for the service.
Output Parameters

None.

Usage Notes

To remove the transaction from the remote webMethods Integration Server, use the `pub.remote.gd:end` service.

To use a synchronous call to invoke the service, use the `pub.remote.gd:invoke` service.
25 Replicator Folder

You use the elements in the replicator folder to replicate packages across webMethods Integration Servers. This folder contains services that you can use to push packages from your webMethods Integration Servers to a subscriber’s server. It also contains services that you can use to pull packages from a publisher’s server to your webMethods Integration Server.
# Summary of Elements in this Folder

The following elements are available in this folder:

<table>
<thead>
<tr>
<th>Element</th>
<th>Package and Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>pub.replicator:distributeViaFTP</code></td>
<td>WmPublic. Allows a publisher to send a package to a subscriber via FTP or allows a subscriber to retrieve a package from a publisher via FTP.</td>
</tr>
<tr>
<td><code>pub.replicator:distributeViaSvcPull</code></td>
<td>WmPublic. Pulls a specified package release from a publisher’s server.</td>
</tr>
<tr>
<td><code>pub.replicator:distributeViaSvcPush</code></td>
<td>WmPublic. Pushes a package from your server to a list of subscribers (other webMethods Integration Servers).</td>
</tr>
<tr>
<td><code>pub.replicator:generateReplicationEvent</code></td>
<td>WmPublic. Generates a replication event.</td>
</tr>
<tr>
<td><code>pub.replicator:getLocalReleasedList</code></td>
<td>WmPublic. Returns all entries in your webMethods Integration Server’s Package Release Registry.</td>
</tr>
<tr>
<td><code>pub.replicator:getRemoteReleasedList</code></td>
<td>WmPublic. Queries the publisher for released packages.</td>
</tr>
<tr>
<td><code>pub.replicator:notifyPackageRelease</code></td>
<td>WmPublic. Sends an e-mail message to subscribers who have said that they want to be notified when a new release becomes available.</td>
</tr>
<tr>
<td><code>pub.replicator:packageCreation</code></td>
<td>WmPublic. Creates a distribution file (a zip file) for the package.</td>
</tr>
</tbody>
</table>
**pub.replicator:addReleaseRegistryEntry**

WmPublic. Adds an entry to the webMethods Integration Server’s Package Release Registry.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>package</td>
<td>String</td>
<td>Name of the package. The service confirms that this package exists on the server before adding an entry to the Package Release Registry.</td>
</tr>
<tr>
<td>name</td>
<td>String</td>
<td>Name of the release. This name could be different from the name of the package.</td>
</tr>
<tr>
<td>version</td>
<td>String</td>
<td>Version number of the release, in the format #.# or #.#.# (for example, 1.2 or 1.2.1).</td>
</tr>
<tr>
<td>build</td>
<td>String</td>
<td>Build number of the release (for example, 12, 530).</td>
</tr>
<tr>
<td>patchNums</td>
<td>String</td>
<td>One or more comma-separated patch numbers included in this release.</td>
</tr>
<tr>
<td>JVMVersion</td>
<td>String</td>
<td>Minimum JVM version number that this release requires.</td>
</tr>
<tr>
<td>description</td>
<td>String</td>
<td>Brief description of this release. You may want to use this parameter to summarize the nature and purpose of the release.</td>
</tr>
</tbody>
</table>

**Output Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>packages</td>
<td>Document List</td>
<td>Entries in the server's Package Release Registry.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>String Name of the release.</td>
</tr>
<tr>
<td>version</td>
<td>String Version number of the release, in the format #.# or #.#.# (for example, 1.2 or 1.2.1).</td>
</tr>
<tr>
<td>build</td>
<td>String Conditional. Build number of the release (for example, 12, 530).</td>
</tr>
<tr>
<td>patch_nums</td>
<td>Conditional. Comma-separated list of patch numbers included in this release.</td>
</tr>
<tr>
<td>time</td>
<td>String Time when the package was released.</td>
</tr>
<tr>
<td>jvm_version</td>
<td>String Minimum JVM version number that the release requires.</td>
</tr>
</tbody>
</table>
Usage Notes

Before using this service, use `pub.replicator:packageCreation` to create a package zip file in the server's outbound directory. When you use `addReleaseRegistryEntry` to add an entry to the Package Release Registry, the package name you specify in `package` should match the package name you specified in `pub.replicator:packageCreation`.

---

**pub.replicator:deleteReleaseRegistryEntry**

WmPublic. Deletes an entry from the webMethods Integration Server's Package Release Registry.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>packageName</strong></td>
<td>String</td>
<td>Name of the release that you want to delete.</td>
</tr>
</tbody>
</table>

**Output Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>packages</strong></td>
<td>Document List</td>
<td>Entries that remain in the server’s Package Release Registry.</td>
</tr>
<tr>
<td><strong>Key</strong></td>
<td></td>
<td>Description</td>
</tr>
<tr>
<td><strong>name</strong></td>
<td>String</td>
<td>Name of the release.</td>
</tr>
<tr>
<td><strong>version</strong></td>
<td>String</td>
<td>Version number of the release, in the format #.# or #.#.# (for example, 1.2 or 1.2.1).</td>
</tr>
<tr>
<td><strong>build</strong></td>
<td>String</td>
<td>Conditional. Build number of the release (for example, 12, 530).</td>
</tr>
<tr>
<td><strong>patch_nums</strong></td>
<td>String</td>
<td>Conditional. Comma-separated list of patch numbers included in this release.</td>
</tr>
<tr>
<td><strong>time</strong></td>
<td>String</td>
<td>Time when the package was released.</td>
</tr>
<tr>
<td><strong>jvm_version</strong></td>
<td>String</td>
<td>Minimum JVM version number that the release requires.</td>
</tr>
</tbody>
</table>
**pub.replicator:distributeViaFTP**

WmPublic. Allows a publisher to send a package to a subscriber via FTP or allows a subscriber to retrieve a package from a publisher via FTP.

**Input Parameters**

- **packageName**  
  **String** Name of the released package.

- **action**  
  **String** Flag that specifies whether you want to send (put) a package to another Integration Server or whether you want to retrieve (get) a package from another Integration Server.
  
  Set to:
  
  - *get* to retrieve a package from the publisher's server. This is the default.
  - *put* to send a package to a subscriber's server.

- **serverhost**  
  **String** Host name or IP address of the remote Integration Server.

- **serverport**  
  **String** Number of the FTP port on the remote Integration Server.

- **username**  
  **String** User name that your server will use to log on to the remote Integration Server.

- **password**  
  **String** Password that your server will use to log on to the remote Integration Server.

**Output Parameters**

None.

**pub.replicator:distributeViaSvcPull**

WmPublic. Pulls a specified package release from a publisher's server.

**Input Parameters**

- **packageName**  
  **String** Name of the release.

- **publisher**  
  **String** Alias of the publisher’s server.
Output Parameters

None.

**pub.replicator:distributeViaSvcPush**

WmPublic. Pushes a package from your server to a list of subscribers (other webMethods Integration Servers).

**Input Parameters**

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>packageName</td>
<td>String</td>
<td>The name of the release.</td>
</tr>
<tr>
<td>subscriber</td>
<td>String List</td>
<td>List of the subscriber's host names or IP addresses.</td>
</tr>
</tbody>
</table>

**Output Parameters**

None.

**pub.replicator:generateReplicationEvent**

WmPublic. Generates a replication event.

You might invoke this service in conjunction with other services to make the package replication process generate an event. The replication event handler would listen for this event and perform some prescribed action that you have specified.

**Input Parameters**

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>packageName</td>
<td>String</td>
<td>Name of the package.</td>
</tr>
<tr>
<td>action</td>
<td>String</td>
<td>User-defined string that describes the replication event, such as “pulled” or “pushed.”</td>
</tr>
</tbody>
</table>

**Output Parameters**

None.

**pub.replicator:getLocalReleasedList**

WmPublic. Returns all entries in your webMethods Integration Server's Package Release Registry.

**Input Parameters**

None.
Output Parameters

```
packages
```

**Document List**
Entries in the server's Package Release Registry.

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>String Name of the release.</td>
</tr>
<tr>
<td>version</td>
<td>String Version number of the release, in the format #.# or #.#.# (for example, 1.2 or 1.2.1).</td>
</tr>
<tr>
<td>build</td>
<td>String Conditional. Build number of the release (for example, 12, 530).</td>
</tr>
<tr>
<td>patch_nums</td>
<td>String Conditional. Comma-separated list of the patch numbers included in this release.</td>
</tr>
<tr>
<td>time</td>
<td>String Time when the package was released.</td>
</tr>
<tr>
<td>jvm_version</td>
<td>String Minimum JVM version number that the release requires.</td>
</tr>
<tr>
<td>source_server_version</td>
<td>String Version number of webMethods Integration Server that released the package.</td>
</tr>
</tbody>
</table>

**pub.replicator:getRemoteReleasedList**

WmPublic. Queries the publisher for released packages.

This service gets a list of released packages to which your server subscribes. You can use the list to find out if any new packages, or newer versions of existing packages, have been released.

Input Parameters

```
publisher
```

**String**
Alias of the publishing server.

Output Parameters

```
packages
```

**Document List**
List of released packages on the publishing server to which you subscribe.

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>String Name of the release.</td>
</tr>
</tbody>
</table>
version String Version number of the release, in the format #.# or #.#.# (for example, 1.2 or 1.2.1).

build String Conditional. Build number of the release (for example, 12, 530).

patch_nums String Conditional. Comma-separated list of the patch numbers included in this release.

time String Time when the package was released.


source_server_version String Version number of webMethods Integration Server that released the package.

---

**pub.replicator:notifyPackageRelease**

WmPublic. Sends an e-mail message to subscribers who have said that they want to be notified when a new release becomes available.

**Input Parameters**

| packageName | String Name of the release. |

**Output Parameters**

None.

---

**pub.replicator:packageCreation**

WmPublic. Creates a distribution file (a zip file) for the package.

**Input Parameters**

| package | String Name of the package. |
| name | String Name of the release. |
| version | String Version number of the release, in the format #.# or #.#.# (for example, 1.2 or 1.2.1). |
| **build**   | **String** | Build number of the release (for example, 12, 530). |
| **patchNums** | **String** | Comma-separated list of patch numbers included in the release. |
| **targetPkgVersion** | **String** | Version number of the target package. To prevent the installation program from overwriting an existing (higher) version of the package, this field is checked when the subscriber installs this package over an existing package. |
| **targetServerVersion** | **String** | Version number of the webMethods Integration Server that this release requires. |
| **JVMVersion** | **String** | Minimum JVM version number that this release requires. |
| **description** | **String** | Brief description of this release. You might use this parameter to summarize the nature and purpose of the release. |
| **type** | **String** | Flag indicating the type of release. Set to: |
|           |           | - full to indicate a full package. This is the default. |
|           |           | - partial to indicate a patch or an update for the package. |
| **filter** | **String** | Flag that specifies whether all files are to be included in the distribution file or only selected files. |
|           |           | If only selected files are to be included, use this parameter in conjunction with *fileList* to specify which files to include. |
|           |           | Set to: |
|           |           | - includeall to include all the files in the distribution file. This is the default. |
|           |           | - include to include selected files in the distribution file. |
|           |           | - exclude to include all except selected files in the distribution file. |
| **fileList** | **String List** | Names of files to include or exclude from the distribution file, depending on the value of *filter*. |
| **fileNamePattern** | **String** | Pattern string that specifies the names of files to be included in the distribution file. The asterisk (*) is the only wildcard character allowed in a pattern string. All other characters are treated literally (for example, *.java, *.dsp). |
| **filesToDeleteList** | **String List** | Optional. The names of files that will be deleted from the target package when the subscribing server installs the package created by this service. |
Output Parameters

\$result  String  Conditional. If the distribution file is created successfully, this parameter contains the value OK. If the distribution file was not created successfully, this parameter is not present in the output signature and the service throws an exception.

Usage Notes

After you use packageCreation to create the package, use pub.replicator:addReleaseRegistryEntry to add an entry to the Package Release Registry. The package name you specify in packageCreation should match the package name you specify in pub.replicator:addReleaseRegistryEntry.
You use the elements in the report folder to apply an output template to an IData object. The services can be used in order to generate any type of dynamic XML, EDI, or HTML document.
Summary of Elements in this Folder

The following elements are available in this folder:

<table>
<thead>
<tr>
<th>Element</th>
<th>Package and Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pub.report:runFileTemplate</td>
<td>WmPublic. Applies a template file to a document (IData object).</td>
</tr>
<tr>
<td>pub.report:runStringTemplate</td>
<td>WmPublic. Applies an output template to a specified document (IData object).</td>
</tr>
<tr>
<td>pub.report:runStringTemplateOnPipe</td>
<td>WmPublic. Applies a template to the pipeline.</td>
</tr>
<tr>
<td>pub.report:runTemplate</td>
<td>WmPublic. Applies a template in a file to a specified document (IData object).</td>
</tr>
</tbody>
</table>

pub.report:runFileTemplate

WmPublic. Applies a template file to a document (IData object).

**Input Parameters**

- $values: Document Document (IData object) to bind against $template.
- fileEncoding: String Optional. The encoding of the template file. If fileEncoding is not specified, the default file encoding specified in the watt.server.netEncoding server parameter or the system file encoding will be used. Examples: SJIS, ASCII, ISO8859_1.

**Output Parameters**

- $txt: String Results from applying $template to $values.

**Usage Notes**

If a template is not available in a templates directory of any of the packages on the server, you can use this service by passing in a File object representing the template.
pub.report:runFileTemplateOnPipe

WmPublic. Applies a template to the pipeline.

Input Parameters

$template java.io.File Template file.
fileEncoding String Optional. The encoding of the template file. If fileEncoding is not specified, the default file encoding specified in the watt.server.netEncoding server parameter or the system file encoding will be used. Examples: SJIS, ASCII, ISO8859_1.

Output Parameters

$txString Results from applying $template to the pipeline.

Usage Notes

If a template is not available in a templates directory of any of the packages on the server, you can use this service to pass a File object representing the template file.

pub.report:runStringTemplate

WmPublic. Applies an output template to a specified document (IData object).

Input Parameters

$template String Template to apply.
$values Document Document (IData object) to bind against $template.

Output Parameters

$txString Results from applying $template to $values.

Usage Notes

This service is typically invoked from other services that already have a template in a String object and an IData object that will be used to bind against the template.

pub.report:runStringTemplateOnPipe

WmPublic. Applies a template to the pipeline.

Input Parameters

$template String Template to apply to pipeline.
pub.report:runTemplate

WmPublic. Applies a template in a file to a specified document (IData object).

Input Parameters

$template String Name of the template file (for example, mytemp.html or mytemp.xml).
$package String Name of the package where the template resides (for example, Default).
$values Document Document (IData object) to bind against $template.
fileEncoding String Optional. The encoding of the template file. If fileEncoding is not specified, the default file encoding specified in the watt.server.netEncoding server parameter or the system file encoding will be used. Examples: SJIS, ASCII, ISO8859_1.

Output Parameters

$txt String Result from applying the template to $values.

Usage Notes

The service locates the output template by its file name and the name of the package in which it resides. To apply a template that resides in IntegrationServer_directory\packages\Default\templates\mytemp.xml, invoke the service with the following values.

$template: mytemp.xml
$package: Default
pub.report:runTemplateOnPipe

WmPublic. Applies a template in a file to the pipeline.

**Input Parameters**

- **$template** [String] Name of template file (for example, mytemp.html or mytemp.xml).
- **$package** [String] Name of the package in which the template resides (for example, Default).
- **fileEncoding** [String] Optional. The encoding of the template file. If `fileEncoding` is not specified, the default file encoding specified in the `watt.sever.netEncoding` server parameter or the system file encoding will be used. Examples: SJIS, ASCII, ISO8859_1.

**Output Parameters**

- **$txt** [String] Results from applying the template file to the pipeline.

**Usage Notes**

The service locates the output template by its file name and the name of the package in which it resides. For example, to apply a template that resides in `IntegrationServer_directory\packages\Default\templates\mytemp.xml`, invoke the service with the following values.

- **$template**: mytemp.xml
- **$package**: Default
You use the elements in the scheduler folder to execute services at the times you specify. Services that you schedule are referred to as *user tasks* or just *tasks*. The Scheduler feature on the webMethods Integration Server handles execution of the tasks.
Summary of Elements in this Folder

The following elements are available in this folder:

<table>
<thead>
<tr>
<th>Element</th>
<th>Package and Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>pub.scheduler:addComplexTask</code></td>
<td>WmPublic. Adds a complex task to the Scheduler.</td>
</tr>
<tr>
<td><code>pub.scheduler:addOneTimeTask</code></td>
<td>WmPublic. Adds a task that runs only once to the Scheduler.</td>
</tr>
<tr>
<td><code>pub.scheduler:addRepeatingTask</code></td>
<td>WmPublic. Adds a recurring task to the Scheduler.</td>
</tr>
<tr>
<td><code>pub.scheduler:cancelTask</code></td>
<td>WmPublic. Removes a task from the Scheduler.</td>
</tr>
<tr>
<td><code>pub.scheduler:getTaskIDs</code></td>
<td>WmPublic. Retrieves a list of identification numbers for tasks currently in the Scheduler.</td>
</tr>
<tr>
<td><code>pub.scheduler:getTaskInfo</code></td>
<td>WmPublic. Retrieves information about a task on the Scheduler.</td>
</tr>
<tr>
<td><code>pub.scheduler:getUserTaskList</code></td>
<td>WmPublic. Returns a list of scheduled user tasks.</td>
</tr>
<tr>
<td><code>pub.scheduler:migrateTasksToJDBC</code></td>
<td>WmPublic. Migrates scheduled user tasks from the Integration Server embedded database to an external database.</td>
</tr>
<tr>
<td><code>pub.scheduler:resumeTask</code></td>
<td>WmPublic. Resumes a suspended task.</td>
</tr>
<tr>
<td><code>pub.scheduler:suspendTask</code></td>
<td>WmPublic. Suspends a task on the Scheduler.</td>
</tr>
<tr>
<td><code>pub.scheduler:updateComplexTask</code></td>
<td>WmPublic. Updates a complex task on the Scheduler.</td>
</tr>
<tr>
<td><code>pub.scheduler:updateOneTimeTask</code></td>
<td>WmPublic. Updates a one-time task on the Scheduler.</td>
</tr>
<tr>
<td><code>pub.scheduler:updateRepeatingTask</code></td>
<td>WmPublic. Updates a repeating task to the Scheduler.</td>
</tr>
</tbody>
</table>

**pub.scheduler:addComplexTask**

WmPublic. Adds a complex task to the Scheduler.

The webMethods Integration Server runs the service for a complex task on the day(s) and time(s) that you specify either during a specified date range or indefinitely.
**Input Parameters**

- **service**  
  *String* Name of the service you want to schedule for execution on the server.

- **description**  
  *String* Text string describing this task.

- **target**  
  *String* Server or servers on which the task is to run. (Clustered environments only). Set to:
  - **any** to run the task on any server in the cluster. The task will run on only one of the servers.
    
    For example, suppose that all the servers in your cluster share a single database for a parts inventory application, and that a particular function needs to run against that database once a day. Any of the servers can perform this task, therefore you can specify the *all* option to schedule a task to run on any of the servers.

    **Note:** There is no predetermined order in which servers in the cluster are selected to run tasks. Rather, the first server to detect that a task is ready to be executed runs it.

    For more information about how Integration Server handles the scheduling of tasks in a clustered environment, see the chapter about managing services [webMethods Integration Server Administrator’s Guide](#).

  - **all** to run the task on all servers in the cluster.

    For example, suppose you run an application on each server in the cluster, and each server maintains its own database for that application. If you need to run a cleanup task against all the databases every day, you can schedule a task to run every day on all the servers in the cluster.

    For more information about how Integration Server handles the scheduling of tasks in a clustered environment, see the chapter about managing services [webMethods Integration Server Administrator’s Guide](#).

  - **hostname** to run the task on a specific server in the cluster.
**lateness**

*String* The number of minutes (after the scheduled execution time) after which the server is to take a special action for a late task. You specify the action to be taken in the *latenessAction* parameter, described below. The server checks scheduled tasks at startup, and again periodically. If the server finds a task that is overdue and has exceeded the lateness period, the server performs the requested lateness action. If the server finds a task that is overdue but has not yet exceeded the lateness period, the server starts the task immediately.

**latenessAction**

*String* Action to take if a task has missed its scheduled start time by a number of minutes you specified with the *lateness* parameter. Possible actions are:

- **run immediately or 0** - Runs the task immediately
- **skip and run at next scheduled interval or 1** - Skips this execution of the task and runs it again at the next scheduled run time.
- **suspend or 2** - Places the task in a suspended state until an administrator resumes or cancels the task.

**runAsUser**

*String* Optional. User ID under which the service is to be executed. If you do not specify a user name, the “Default” access rights are used.

**inputs**

*Document* Optional. Document (IData object) containing the input to the scheduled service.

*Note:* You can also assign values to input parameters of services using the **Assign Inputs** option while scheduling a task in Integration Server Administrator.

**startTime**

*String* Optional. Time at which the task is scheduled to start, in the format *HH:mm:ss*. If you do not specify a *startTime*, the current time is used.

**startDate**

*String* Optional. Date on which the task is scheduled to start, in the format *yyyy/MM/dd*. If you do not specify a *startDate*, the current date is used.

**endTime**

*String* Optional. Time at which the task expires, in the format *HH:mm:ss*. If you do not specify an *endTime*, the server uses the current time.

**endDate**

*String* Optional. Date on which the task expires, in the format *yyyy/MM/dd*. If you do not specify an *endDate*, the server executes this service for an indefinite period of time.

**months**

*String List* Optional. Months during which the task is scheduled to run. Months are represented by integers between 1 and 12, where “1” indicates January and “12” indicates December. If you do not specify *months*, the task will run every month.
hours  

**String List** Optional. Hours at which the task is scheduled to run. Hours are represented by integers between 0 and 23. If you do not specify `hours`, the task runs every hour.

minutes  

**String List** Optional. Minutes at which the task is scheduled to run. Minutes are represented by integers between 0 and 59. If you do not specify `minutes`, the task runs every minute.

daysOfMonth  

**String List** Optional. Days of the month on which the task is scheduled to run. Days are represented by integers between 1 and 31. If you do not specify `daysOfMonth`, the task runs every day of the month.

daysOfWeek  

**String List** Optional. Days of the week on which the task is scheduled to run. Days are represented by integers between 1 and 7, where “1” indicates Sunday and “7” indicates Saturday. If you do not specify `daysOfWeek`, the task runs every day of the week.

Output Parameters

taskID  

**String** Identification number of the task added to the scheduler.

type  

**String** Code indicating the type of task added. For this type of task, the value of `type` will be `complex`.

taskAdded  

**String** Indicates whether the task was successfully added to the Scheduler. If the task was successfully added to the Scheduler, `taskAdded` contains `true`. If the task was not successfully added, the server throws an exception and terminates the service.

`pub.scheduler:addOneTimeTask`

WmPublic. Adds a task that runs only once to the Scheduler. The Integration Server executes the service a single time on the date and time you specify.

Input Parameters

`service`  

**String** Name of the service you want to schedule for execution.

description  

**String** Text string describing this task.
**target**

**String** Server or servers on which the task is to run. (Clustered environments only). Set to:

- **any** to run the task on any server in the cluster. The task will run on only one of the servers.

  For example, suppose that all the servers in your cluster share a single database for a parts inventory application, and that a particular function needs to run against that database once a day. Any of the servers can perform this task, therefore you can specify the all option to schedule a task to run on any of the servers.

  **Note:** There is no predetermined order in which servers in the cluster are selected to run tasks. Rather, the first server to detect that a task is ready to be executed runs it.

  For more information about how Integration Server handles the scheduling of tasks in a clustered environment, see the chapter about managing services *webMethods Integration Server Administrator’s Guide*.

- **all** to run the task on all servers in the cluster.

  For example, suppose you run an application on each server in the cluster, and each server maintains its own database for that application. If you need to run a cleanup task against all the databases every day, you can schedule a task to run every day on all the servers in the cluster.

  For more information about how Integration Server handles the scheduling of tasks in a clustered environment, see the chapter about managing services *webMethods Integration Server Administrator’s Guide*.

- **hostname** to run the task on a specific server in the cluster.

**lateness**

**String** The number of minutes (after the scheduled execution time) after which the server is to take a special action for a late task. You specify the action to be taken in the latenessAction parameter, described below. The server checks scheduled tasks at startup, and again periodically. If the server finds a task that is overdue and has exceeded the lateness period, the server performs the requested lateness action. If the server finds a task that is overdue but has not yet exceeded the lateness period, the server starts the task immediately.
### pub.scheduler:addRepeatingTask

WmPublic. Adds a recurring task to the Scheduler.

The webMethods Integration Server continually executes a repeating task at the interval you specify.

#### Input Parameters

- **service** (String): Name of the service you want to schedule for execution on the server.

#### Output Parameters

- **taskID** (String): Identification number of the task added to the scheduler.
- **type** (String): Code indicating the type of task added. For this type of task, the value of type will be once.
- **taskAdded** (String): Indicates whether the task was successfully added to the Scheduler. If the task was successfully added to the Scheduler, taskAdded contains true. If the task was not successfully added, the server throws an exception and terminates the service.

---

*latenessAction* (String): Action to take if a task has missed its scheduled start time by a number of minutes you specified with the lateness parameter. Possible actions are:

- **run immediately or 0** - Runs the task immediately
- **skip and run at next scheduled interval or 1** - Skips this execution of the task and runs it again at the next scheduled run time.
- **suspend or 2** - Places the task in a suspended state until an administrator resumes or cancels the task.

*runAsUser* (String): Optional. User ID under which the service is to be executed. If you do not specify a user name, the “Default” access rights are used.

*inputs* (Document): Optional. Document (IData object) containing input to the scheduled service.

**Note:** You can also assign values to input parameters of services using the Assign Inputs option while scheduling a task in Integration Server Administrator.

*date* (String): Date on which to run the service, in the format yyyy/MM/dd.

*time* (String): Time at which to run the service, in the format HH:mm:ss.
**description**

*String* Text string describing this task.

**target**

*String* Server or servers on which the task is to run. (Clustered environments only). Set to:

- **any** to run the task on any server in the cluster. The task will run on only one of the servers.

  For example, suppose that all the servers in your cluster share a single database for a parts inventory application, and that a particular function needs to run against that database once a day. Any of the servers can perform this task, therefore you can specify the **all** option to schedule a task to run on any of the servers.

  **Note:** There is no predetermined order in which servers in the cluster are selected to run tasks. Rather, the first server to detect that a task is ready to be executed runs it.

  For more information about how Integration Server handles the scheduling of tasks in a clustered environment, see the chapter about managing services in *webMethods Integration Server Administrator’s Guide*.

- **all** to run the task on all servers in the cluster.

  For example, suppose you run an application on each server in the cluster, and each server maintains its own database for that application. If you need to run a cleanup task against all the databases every day, you can schedule a task to run every day on all the servers in the cluster.

  For more information about how Integration Server handles the scheduling of tasks in a clustered environment, see the chapter about managing services in *webMethods Integration Server Administrator’s Guide*.

- **hostname** to run the task on a specific server in the cluster.

  **lateness**

  *String* The number of minutes (after the scheduled execution time) after which the server is to take a special action for a late task. You specify the action to be taken in the *latenessAction* parameter, described below. The server checks scheduled tasks at startup, and again periodically. If the server finds a task that is overdue and has exceeded the lateness period, the server performs the requested lateness action. If the server finds a task that is overdue but has not yet exceeded the lateness period, the server starts the task immediately.
**latenessAction**  
String Action to take if a task has missed its scheduled start time by a number of minutes you specified with the *lateness* parameter. Possible actions are:
- **run immediately or 0** - Runs the task immediately
- **skip and run at next scheduled interval or 1** - Skips this execution of the task and runs it again at the next scheduled run time.
- **suspend or 2** - Places the task in a suspended state until an administrator resumes or cancels the task.

**runAsUser**  
String Optional. User ID under which the service is to be executed. If you do not specify a user name, the “Default” access rights are used.

**inputs**  
Document Optional. Document (IData object) containing input to the scheduled service.

**Note:** You can also assign values to input parameters of services using the **Assign Inputs** option while scheduling a task in Integration Server Administrator.

**startTime**  
String Optional. Time at which the task is scheduled to start, in *HH:mm:ss* format. If you do not specify a *startTime*, the current time is used.

**startDate**  
String Optional. Date on which the task is scheduled to start, in *yyyy/MM/dd* format. If you do not specify a *startDate*, the current date is used.

**endTime**  
String Optional. Time at which the task expires, in *HH:mm:ss* format. If you do not specify an *endTime*, the server uses the current time.

**endDate**  
String Optional. Date on which the task expires, in *yyyy/MM/dd* format. If you do not specify an *endDate*, the server executes this service for an indefinite period of time.

**interval**  
String Time interval (measured in seconds) between executions of the task.

**doNotOverlap**  
String Optional. Flag that indicates whether you want executions of this task to overlap. Set to:
- **true** to prevent executions of the scheduled task from overlapping. After a scheduled task finishes executing, the Scheduler waits the number of seconds specified in *interval* before running the task again.
- **false** to allow executions of the scheduled task to overlap. The Scheduler runs the task every time the value of *interval* elapses. This is the default.
Output Parameters

- **taskID**
  - **String** Identification number of the task added to the Scheduler.

- **type**
  - **String** Code indicating the type of task added. For this type of task, the value of **type** will be **repeat**.

- **taskAdded**
  - **String** Indicates whether the task was successfully added to the Scheduler. If the task was successfully added to the Scheduler, **taskAdded** contains **true**. If the task was not successfully added, the server throws an exception and terminates the service.

**pub.scheduler:cancelTask**

WmPublic. Removes a task from the Scheduler.

Input Parameters

- **taskID**
  - **String** Identification number of the task to remove from the Scheduler.

  If your server runs as part of a cluster of servers, and you have scheduled a task to run on all servers in the cluster, note the following before canceling a task:

  - If you cancel a parent task, the task will be canceled on all servers in the cluster.
  - If you cancel a child task, the task will be canceled only on the server on which the child task was scheduled to run.

  For more information about parent and child tasks, see **pub.scheduler:getTaskInfo** or the chapter about managing services in **webMethods Integration Server Administrator’s Guide**.

Output Parameters

- **taskCancelled**
  - **String** Indicates whether the task was successfully removed from the Scheduler. If the task was successfully removed from the Scheduler, **taskCancelled** contains **true**. If the task was not successfully removed, the server throws an exception and terminates the service.

Usage Notes

For information about the tasks on the Scheduler, run the **pub.scheduler:getTaskIDs** and **pub.scheduler:getTaskInfo** services.
**pub.scheduler:getTaskIDs**

WmPublic. Retrieves a list of identification numbers for tasks currently in the Scheduler.

**Input Parameters**

- **running**  
  *String* Specifies whether the service returns task IDs for all tasks or just tasks that are running. If you specify “false” (the default), the service returns task IDs for all tasks. If you specify “true,” the service returns task IDs for just those tasks with the status “running.”

**Output Parameters**

- **taskIDs**  
  *String List* Identification numbers for the tasks on the Scheduler.

**pub.scheduler:getTaskInfo**

WmPublic. Retrieves information about a task on the Scheduler.

**Input Parameters**

- **taskID**  
  *String* Task identification number.

**Output Parameters**

- **type**  
  *String* Code indicating the task’s type. Will be one of the following:
  - *complex*
  - *once*
  - *repeat*

- **runAsUser**  
  *String* The user ID whose access rights are used to execute the service.
**target**

**String** Server or servers on which the task is to run. (Clustered environments only). A value of:

- **$any** indicates that the task will run on any, but only one, server in the cluster.

  For more information about scheduled tasks in a clustered environment, see the chapter about managing services in *webMethods Integration Server Administrator’s Guide*.

- **$all** indicates that the task will run on all servers in a cluster.

  When you schedule a task to run on all servers in the cluster, the server divides the task into a main or *parent* task, and a *child* task for each server in the cluster. You can perform some actions (activate, suspend, delete) individually on the child tasks, but if you want to change the characteristics of a task, you must do so through the parent task.

  For a parent task, this service returns $all in the Target parameter.

  For each child task, this service returns the hostname:port on which the task is to run.

  For more information about scheduled tasks in a clustered environment, see the chapter about managing services in *webMethods Integration Server Administrator’s Guide*.

- **hostname** indicates that the task will run on this particular server. This service returns hostname:port if:

  - Your server is running in a cluster, a task was scheduled to run on all servers in the cluster, and this is one of the child tasks. (See the description of $all above.)
  
  - Your server is running in a cluster and you requested a specific server.
  
  - Your server is not running in a cluster.

  For more information about scheduled tasks in a clustered environment, see the chapter about managing services in *webMethods Integration Server Administrator’s Guide*.

**description**

**String** Text string describing this task.
**lateness**

*String* The number of minutes (after the scheduled execution time) after which the server is to take a special action for a late task. You specify the action to be taken in the *latenessAction* parameter, described below. The server checks scheduled tasks at startup, and again periodically. If the server finds a task that is overdue and has exceeded the lateness period, the server performs the requested lateness action. If the server finds a task that is overdue but has *not* yet exceeded the lateness period, the server starts the task immediately.

**latenessAction**

*String* Action to take if a task has missed its scheduled start time by a number of minutes you specify in the *lateness* parameter. Possible actions are:

- **run immediately or 0** - Runs the task immediately
- **skip and run at next scheduled interval or 1** - Skips this execution of the task and runs it again at the next scheduled run time.
- **suspend or 2** - Places the task in a suspended state until an administrator resumes or cancels the task.

**service**

*String* Name of the service associated with the task.

**nextRun**

*String* Next date and time that the task is scheduled to run. The date and time is expressed as the number of milliseconds from January 1, 1970, 00:00:00 GMT.

**execState**

*String* Current state of the task.

Tasks can be in one of the following states:

<table>
<thead>
<tr>
<th>A value of...</th>
<th>Indicates that...</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>The task is currently active.</td>
</tr>
<tr>
<td>1</td>
<td>The task is currently running.</td>
</tr>
<tr>
<td>2</td>
<td>The task has been suspended or has expired.</td>
</tr>
</tbody>
</table>

For tasks that are scheduled to run on all servers in the cluster, you might see different statuses among the parent and child tasks. For example, the parent's status might be Active, while one child's status is Active, and another child's status is Suspended.

In general, the status of the parent task will be Active if at least one child task is active or running, Suspended if all child tasks are suspended, or Expired, if all child tasks are expired.

**inputs**

*Document* Conditional. Document (IData object) containing the inputs, if any, to the scheduled service.
**oneTimeTaskInfo**  
*Document* Conditional. Information about the complex task represented by `taskId`. This parameter is present only if `type` is `once`.

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>date</code></td>
<td>String Conditional. Date on which to run the task, in <code>yyyy/MM/dd</code> format.</td>
</tr>
<tr>
<td><code>time</code></td>
<td>String Conditional. Time at which to run the task, in <code>HH:mm:ss</code> format.</td>
</tr>
</tbody>
</table>

**repeatingTaskInfo**  
*Document* Conditional. Information about the task represented by `taskId`. This parameter is present only if `type` is `repeat`.

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>interval</code></td>
<td>String Conditional. Time interval (measured in seconds) between repetitions of the task.</td>
</tr>
<tr>
<td><code>doNotOverlap</code></td>
<td>String Conditional. Indicates whether recurrences of this task will overlap.</td>
</tr>
</tbody>
</table>

**complexTaskInfo**  
*Document* Conditional. Information about the task. This parameter is present only if `type` is `complex`.

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>startDate</code></td>
<td>String Conditional. Date on which the task is scheduled to start, in <code>yyyy/MM/dd</code> format.</td>
</tr>
<tr>
<td><code>startTime</code></td>
<td>String Conditional. Time at which the task is scheduled to start, in <code>HH:mm:ss</code> format.</td>
</tr>
<tr>
<td><code>endDate</code></td>
<td>String Conditional. Date on which the task expires, in <code>yyyy/MM/dd</code> format.</td>
</tr>
<tr>
<td><code>endTime</code></td>
<td>String Conditional. Time at which the task expires, in <code>HH:mm:ss</code> format.</td>
</tr>
<tr>
<td><code>minutes</code></td>
<td>String List Conditional. Minutes at which the task is scheduled to run. Minutes are represented by integers between 0 and 59.</td>
</tr>
<tr>
<td><code>hours</code></td>
<td>String List Conditional. Hours when the task is scheduled to run. Hours are represented by integers between 0 and 23.</td>
</tr>
<tr>
<td><code>months</code></td>
<td>String List Conditional. Months during which the task is scheduled to run. Months are represented by integers between 1 and 12, where “1” indicates January and “12” indicates December.</td>
</tr>
</tbody>
</table>
pub.scheduler:getUserTaskList

WmPublic. Returns a list of scheduled user tasks.

**Input Parameters**

None.

**Output Parameters**

- **tasks**
  - **Document List** List of one-time and simple repeating tasks.

- **extTasks**
  - **Document List** List of complex repeating tasks.

pub.scheduler:migrateTasksToJDBC

WmPublic. Migrates scheduled user tasks from the Integration Server embedded database to an external database.

Integration Server stores information about certificate maps and scheduled jobs in a database that is associated with the ISInternal functional alias. When you install Integration Server, you can select whether this database will exist as an embedded database that is shipped with Integration Server, or an external RDBMS that you set up. If you chose to use the embedded database at install time, but later want to use an external RDBMS instead, you can use the pub.scheduler:migrateTasksToJDBC service to copy or move information about user scheduled tasks from the embedded database to the external RDBMS.

**Input Parameters**

- **move**
  - **Boolean** Specifies whether the tasks are to be deleted from the embedded database after the migration successfully completes. If set to false, the default, the tasks remain in the embedded database. If set to true, the tasks are removed from the embedded database.
Output Parameters

```
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>numberOfTaskMigrated</td>
<td>String</td>
<td>The number of user scheduled tasks that were migrated.</td>
</tr>
<tr>
<td>successful</td>
<td>String</td>
<td>Indicates whether or not the migration was successful. The service returns “true” if all tasks were successfully migrated, otherwise “false.”</td>
</tr>
</tbody>
</table>
```

Usage Notes

This service copies scheduled user tasks only; it does not copy or move information about certificate maps.

Before running this service you must install the external IS Internal database component and define a database connection for it. For instructions, refer to Installing webMethods Products.

When you run the service, it looks in the embedded database for scheduled user tasks and writes any tasks it finds to the database identified by the ISInternal functional alias, which is defined on the Settings > JDBC Pools screen of the Integration Server Administrator.

**pub.scheduler:resumeTask**

WmPublic. Resumes a suspended task.

Input Parameters

```
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>taskID</td>
<td>String</td>
<td>Identification number of the task to resume.</td>
</tr>
</tbody>
</table>

If your server runs as part of a cluster of servers, and you have scheduled a task to run on all servers in the cluster, note the following before resuming a task:

- If you resume a parent task, the task will be resumed on all servers in the cluster.
- If you resume a child task, the task will be resumed only on the server on which the child task was scheduled to run.

For more information about parent and child tasks, see pub.scheduler:getTaskInfo or the chapter about managing services in webMethods Integration Server Administrator’s Guide.

Output Parameters

```
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>taskResumed</td>
<td>String</td>
<td>Indicates whether the task was successfully resumed. If the task was successfully resumed, taskResumed contains “true”. If the task was not successfully resumed, the server throws an exception and terminates the service.</td>
</tr>
</tbody>
</table>
```
### pub.scheduler:suspendTask

WmPublic.Suspends a task on the Scheduler.

**Input Parameters**

**taskID** | String
---|---
Identification number of the task to suspend.

If your server runs as part of a cluster of servers, and you have scheduled a task to run on all servers in the cluster, note the following before canceling a task:

- If you suspend a parent task, the task will be suspended on all servers in the cluster.
- If you suspend a child task, the task will be suspended only on the server on which the child task was scheduled to run.

For more information about parent and child tasks, see pub.scheduler:getTaskInfo or the chapter about managing services in *webMethods Integration Server Administrator’s Guide*.

**Output Parameters**

**taskSuspended** | String
---|---
Indicates whether the task was successfully suspended. If the task was successfully suspended, `taskSuspended` contains `true`. If the task was not successfully suspended, the server throws an exception and terminates the service.

**Usage Notes**

If you want to cancel a task or remove a task from the scheduler, use the `pub.scheduler:cancelTask` service.

### pub.scheduler:updateComplexTask

WmPublic. Updates a complex task on the Scheduler.

The webMethods Integration Server runs the service for a complex task on the day(s) and time(s) that you specify either during a specified date range or indefinitely.

**Input Parameters**

**taskID** | String
---|---
Identification number of the task to be updated.

**service** | String
Optional. Name of the service you want to schedule for execution on the server.

**description** | String
Optional. Text string describing this task.
**target**

*String Optional. Server or servers on which the task is to run. (Clustered environments only). Set to:*

- **any** to run the task on any server in the cluster. The task will run on only *one* of the servers.

  For example, suppose that all the servers in your cluster share a single database for a parts inventory application, and that a particular function needs to run against that database once a day. Any of the servers can perform this task, therefore you can specify the **all** option to schedule a task to run on any of the servers.

  **Note:** There is no predetermined order in which servers in the cluster are selected to run tasks. Rather, the first server to detect that a task is ready to be executed runs it.

- **all** to run the task on all servers in the cluster. For clustered environments only.

  For example, suppose you run an application on each server in the cluster, and each server maintains its own database for that application. If you need to run a cleanup task against all the databases every day, you can schedule a task to run every day on all the servers in the cluster.

  For more information about how Integration Server handles the scheduling of tasks in a clustered environment, see the chapter about managing services in *webMethods Integration Server Administrator’s Guide*.

- **hostname** to run the task on a specific server in the cluster.

**lateness**

*String Optional. The number of minutes (after the scheduled execution time) after which the server is to take a special action for a late task. You specify the action to be taken in the latenessAction parameter, described below. The server checks scheduled tasks at startup, and again periodically. If the server finds a task that is overdue and has exceeded the lateness period, the server performs the requested lateness action. If the server finds a task that is overdue but has not yet exceeded the lateness period, the server starts the task immediately.*
latenessAction  

**String** Optional. Action to take if a task has missed its scheduled start time by a number of minutes you specified with the *lateness* parameter. Possible actions are:

- **run immediately or 0** - Runs the task immediately
- **skip and run at next scheduled interval or 1** - Skips this execution of the task and runs it again at the next scheduled run time.
- **suspend or 2** - Places the task in a suspended state until an administrator resumes or cancels the task.

**doNotOverlap**  

**String** Optional. Flag that indicates whether you want executions of this task to overlap. Set to:

- **true** to prevent executions of the scheduled task from overlapping. After a scheduled task finishes executing, the Scheduler waits the number of seconds specified in *interval* before running the task again.
- **false** to allow executions of the scheduled task to overlap. The Scheduler runs the task every time the value of *interval* elapses. This is the default.

**runAsUser**  

**String** Optional. User ID under which the service is to be executed. If you do not specify a user name, the “Default” access rights are used.

**inputs**  

**Document** Optional. Document (IData object) containing input to the scheduled service.

**startTime**  

**String** Optional. Time at which the task is scheduled to start, in *HH:mm:ss* format. If you do not specify a *startTime*, the current time is used.

**startDate**  

**String** Optional. Date on which the task is scheduled to start, in *yyyy/MM/dd* format. If you do not specify *date*, the current date is used.

**endTime**  

**String** Optional. Time at which the task expires, in *HH:mm:ss* format. If you do not specify an *endTime*, the server uses the current time.

**endDate**  

**String** Optional. Date on which the task expires, in *yyyy/MM/dd* format. If you do not specify an *endDate*, the server executes this service for an indefinite period of time.

**months**  

**String List** Optional. Months during which the task is scheduled to run. Months are represented by integers between 1 and 12, where “1” indicates January and “12” indicates December. If you do not specify *months*, the task will run every month.

**hours**  

**String List** Optional. Hours at which the task is scheduled to run. Hours are represented by integers between 0 and 23. If you do not specify *hours*, the task runs every hour.
minutes

**String List** Optional. Minutes at which the task is scheduled to run. Minutes are represented by integers between 0 and 59. If you do not specify *minutes*, the task runs every minute.

daysOfMonth

**String List** Optional. Days of the month on which the task is scheduled to run. Days are represented by integers between 1 and 31. If you do not specify *daysOfMonth*, the task runs every day of the month.

daysOfWeek

**String List** Optional. Days of the week on which the task is scheduled to run. Days are represented by integers between 1 and 7, where “1” indicates Sunday and “7” indicates Saturday. If you do not specify *daysOfWeek*, the task runs every day of the week.

Output Parameters

**type**

**String** Code indicating the type of task that was updated. For this type of task, the value of *type* will be *complex*.

**taskUpdated**

**String** Indicates whether the task was successfully updated. If the task was successfully updated, *taskUpdated* contains *true*. If the task was not successfully updated, the server throws an exception and terminates the service.

Usage Notes

You can use *pub.scheduler:getTaskIDs* and *pub.scheduler:getTaskInfo* services to get information about the task you want to update.

This service updates only the fields for which you provide input parameters. If you want to clear the information in an optional field, specify blanks in the parameter for that field.

You can also assign values to input parameters of services using the *Assign Inputs* option while scheduling a task in Integration Server Administrator.

**pub.scheduler:updateOneTimeTask**

WmPublic. Updates a one-time task on the Scheduler.

Input Parameters

**taskID**

**String** Identification number of the task to be updated.

**service**

**String** Optional. Name of the service to be scheduled.

**description**

**String** Optional. Text string describing this task.
target

String Optional. Server or servers on which the task is to run. (Clustered environments only). Set to:

- any to run the task on any server in the cluster. The task will run on only one of the servers.

  For example, suppose that all the servers in your cluster share a single database for a parts inventory application, and that a particular function needs to run against that database once a day. Any of the servers can perform this task, therefore you can specify the all option to schedule a task to run on any of the servers.

Note: There is no predetermined order in which servers in the cluster are selected to run tasks. Rather, the first server to detect that a task is ready to be executed runs it.

- all to run the task on all servers in the cluster.

  For example, suppose you run an application on each server in the cluster, and each server maintains its own database for that application. If you need to run a cleanup task against all the databases every day, you can schedule a task to run every day on all the servers in the cluster.

  For more information about how Integration Server handles the scheduling of tasks in a clustered environment, see the chapter about managing services in webMethods Integration Server Administrator’s Guide.

- hostname to run the task on a specific server in the cluster.

lateness

String Optional. The number of minutes (after the scheduled execution time) after which the server is to take a special action for a late task. You specify the action to be taken in the latenessAction parameter, described below. The server checks scheduled tasks at startup, and again periodically. If the server finds a task that is overdue and has exceeded the lateness period, the server performs the requested lateness action. If the server finds a task that is overdue but has not yet exceeded the lateness period, the server starts the task immediately.
**latenessAction**

*String* Optional. Action to take if a task has missed its scheduled start time by a number of minutes you specified with the *lateness* parameter. Possible actions are:

- **run immediately or 0** - Runs the task immediately
- **skip and run at next scheduled interval or 1** - Skips this execution of the task and runs it again at the next scheduled run time.
- **suspend or 2** - Places the task in a suspended state until an administrator resumes or cancels the task.

**runAsUser**

*String* Optional. User ID under which the service is to be executed.

**inputs**

*Document* Optional. Document (IData object) containing inputs to the scheduled service.

**date**

*String* Optional. Date on which to run the task, in *yyyy/MM/dd* format.

**time**

*String* Optional. Time at which to run the service, in *HH:mm:ss* format.

### Output Parameters

**type**

*String* Code indicating the type of task that was updated. For this type of task, the value of *type* will be *once*.

**taskUpdated**

*String* Indicates whether the task was successfully updated. If the task was successfully updated, *taskUpdated* contains *true*. If the task was not successfully updated, the server throws an exception and terminates the service.

### Usage Notes

This service updates only the fields for which you provide input parameters. If you want to clear the information in an optional field, specify blanks in the parameter for that field.

You can also assign values to input parameters of services using the *Assign Inputs* option while scheduling a task in Integration Server Administrator.

### pub.scheduler:updateRepeatingTask

**WmPublic. Updates a repeating task to the Scheduler.**

#### Input Parameters

**taskID**

*String* Identification number of the task to be updated.

**service**

*String* Optional. Name of the service run by the task.

**description**

*String* Optional. Text string describing this task.
**target**

String Optional. Server or servers in the cluster on which the task is to run. (Clustered environments only). Set to:

- **any** to run the task on any server in the cluster. The task will run on only one of the servers.

  For example, suppose that all the servers in your cluster share a single database for a parts inventory application, and that a particular function needs to run against that database once a day. Any of the servers can perform this task, therefore you can specify the all option to schedule a task to run on any of the servers.

  Note: There is no predetermined order in which servers in the cluster are selected to run tasks. Rather, the first server to detect that a task is ready to be executed runs it.

- **all** to run the task on all servers in the cluster.

  For example, suppose you run an application on each server in the cluster, and each server maintains its own database for that application. If you need to run a cleanup task against all the databases every day, you can schedule a task to run every day on all the servers in the cluster.

  For more information about how Integration Server handles the scheduling of tasks in a clustered environment, see the chapter about managing services in *webMethods Integration Server Administrator’s Guide*.

- **hostname** to run the task on a specific server in the cluster.

**lateness**

String Optional. The number of minutes (after the scheduled execution time) after which the server is to take a special action for a late task. You specify the action to be taken in the latenessAction parameter, described below. The server checks scheduled tasks at startup, and again periodically. If the server finds a task that is overdue and has exceeded the lateness period, the server performs the requested lateness action. If the server finds a task that is overdue but has not yet exceeded the lateness period, the server starts the task immediately.
**latenessAction**  
*String* Optional. Action to take if a task has missed its scheduled start time by a number of minutes you specified with the *lateness* parameter. Possible actions are:

- **run immediately or 0** - Runs the task immediately
- **skip and run at next scheduled interval or 1** - Skips this execution of the task and runs it again at the next scheduled run time.
- **suspend or 2** - Places the task in a suspended state until an administrator resumes or cancels the task.

**runAsUser**  
*String* Optional. User ID under which the service is to be executed. If you do not specify a user name, the “Default” access rights are used.

**startTime**  
*String* Optional. Time at which the task is scheduled to start, in *HH:mm:ss* format. If you do not specify a *startTime*, the current time is used.

**startDate**  
*String* Optional. Date on which the task is scheduled to start, in *yyyy/MM/dd* format. If you do not specify *date*, the current date is used.

**endTime**  
*String* Optional. Time at which the task expires, in *HH:mm:ss* format. If you do not specify an *endTime*, the server uses the current time.

**endDate**  
*String* Optional. Date on which the task expires, in *yyyy/MM/dd* format. If you do not specify an *endDate*, the server executes this service for an indefinite period of time.

**inputs**  
*Document* Optional. Document (IData object) containing inputs to the scheduled service.

**interval**  
*String* Optional. Time interval (measured in seconds) between repetitions of the task.

**doNotOverlap**  
*String* Optional. Flag indicating whether or not you want the executions of this task to overlap. Set to:

- **true** to prevent executions of the scheduled task from overlapping. After a scheduled task finishes executing, the Scheduler waits the number of seconds specified in *interval* before running the task again.
- **false** to allow executions of the scheduled task to overlap. The Scheduler runs the task every time the value of *interval* elapses. This is the default.

**Output Parameters**

**type**  
*String* Code indicating the type of task updated. For this type of task, the value of *type* will be *repeat*.
**Usage Notes**

This service updates only the fields for which you provide input parameters. If you want to clear the information in an optional field, specify blanks in the parameter for that field.

You can also assign values to input parameters of services using the Assign Inputs option while scheduling a task in Integration Server Administrator.
Schema Folder

You use the elements in the schema folder to validate objects and to validate the pipeline.
Summary of Elements in this Folder

The following elements are available in this folder:

<table>
<thead>
<tr>
<th>Element</th>
<th>Package and Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pub.schema:createXSD</td>
<td>WmPublic. Creates an XML Schema definition from a document type, from the input and output parameters of a service, or from a specification.</td>
</tr>
<tr>
<td>pub.schema:validate</td>
<td>WmPublic. Validates an object using an IS document type or a schema.</td>
</tr>
<tr>
<td>pub.schema:validatePipeline</td>
<td>WmPublic. Validates the pipeline against a document type.</td>
</tr>
<tr>
<td>pub.schema.w3c</td>
<td>WmPublic. This folder contains definitions for XML Schemas as defined in the W3C specification XML Schema Part 2: Datatypes.</td>
</tr>
<tr>
<td>pub.schema.w3c:datatypes</td>
<td>WmPublic. A schema containing the simple type names for built-in schemas.</td>
</tr>
<tr>
<td>pub.schema.w3c:structures</td>
<td>WmPublic. A schema containing the structural components for XML schema definitions.</td>
</tr>
<tr>
<td>pub.schema.w3c:xml</td>
<td>WmPublic. A schema containing the XML Namespace components, such as xml:lang and xml:space, as defined in the W3C specifications Namespaces in XML and Extensible Markup Language (XML) 1.0.</td>
</tr>
<tr>
<td>pub.schema.w3c:xsi</td>
<td>WmPublic. A schema containing the XML Schema instance components, such as xsi:nil, xsi:noNamespaceSchemaLocation, xsi:schemaLocation, and xsi:type, as defined in the W3C XML Schema recommendation Part 1: Structures.</td>
</tr>
</tbody>
</table>

pub.schema:createXSD

WmPublic. Creates an XML Schema definition from a document type, from the input and output parameters of a service, or from a specification.

Input Parameters

- name (String) Fully qualified name of a document type, service, or specification on the Integration Server.
Output Parameters

`isSuccessful`  
**String** Flag indicating whether the schema definition was created successfully. A value of:
- `true` indicates that the schema definition was created successfully.
- `false` indicates that the schema definition was not created successfully. See `errors` for detailed information.

`xsd`  
**Document** Conditional. The schema definition `xsd` has the following keys:

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>url</td>
<td><strong>String</strong> Conditional. Relative url of the generated schema.</td>
</tr>
<tr>
<td>source</td>
<td><strong>String</strong> Conditional. Schema definition.</td>
</tr>
</tbody>
</table>

`errors`  
**Document List** Conditional. List of fatal errors, if any, that occurred when generating the XSD. Each document in the list has the following structure:

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>errorMessage</td>
<td><strong>String</strong> Text of the error message.</td>
</tr>
</tbody>
</table>

When fatal errors occur, the service does not generate an XSD file.

`warnings`  
**Document List** Conditional. List of non-fatal errors, if any, that were encountered while generating the XSD. Each document in the list has the following structure:

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>warningMessage</td>
<td><strong>String</strong> Text of the warning message.</td>
</tr>
</tbody>
</table>

When non-fatal errors occur, the service generates the XSD file but also returns `warnings` to indicate that it encountered unusual or unexpected conditions during the process.

Usage Notes

If the document type, service signature, or specification you are providing as input to `createXSD` contains fields that belong to multiple XML namespaces, `createXSD` generates multiple XML Schema definitions (one for each XML namespace) and imports them into the XML Schema contained in the `source` field. These imported XML Schema definitions appear as children of `xsd` in the pipeline.

When using `createXSD` to create an XML Schema definition, keep the following points in mind:
- Top-level strings are not allowed.
- String tables beneath the top level are not allowed.
- Field names must conform to QName lexical rules (that is, the prefix and local name must conform to NCName rules specified in http://www.w3.org/TR/REC-xml-names/#NT-NCName).
- Field names cannot contain a prefix without an associated XML namespace.
- Fields of type other than scalar string cannot have names that begin with the character @ or be named *body.
- Fields at the same level (that is, beneath the same parent field in the input or output of the same signature) can have the same name but different types or properties. However, only one field’s type and properties is used for all fields with that name at that level. Because the method used to select the field is not defined, Software AG recommends avoiding this case.
- Only one field named *body can occur at the same level.
- Duplicate field names that begin with the character @ cannot repeat at the same level.
- Fields at different levels can have the same name with duplicate XML Namespace values, even if the fields have different types or properties. However, only one field’s type and properties are used for all fields with that name at that level. Because the method used to select the field is not defined, Software AG recommends avoiding this case.
- Object constraints are allowed. However, the Integration Server does not represent them in the XSD.
- Strings constrained by older schema types (types defined before the W3C XML 2001 Schema recommendations) are allowed. However, the Integration Server translates them into 2001 XML Schema types.
- If a document variable is considered to be open (the Allow unspecified fields property is set to true), Integration Server adds an xsd:any element to the complex type definition that corresponds to the document variable. However, when the watt.core.schema.createSchema.omitXSDAny sever configuration parameter is set to true, Integration Server omits the xsd:any element even when the document is considered to be open. For more information about this server configuration parameter, see webMethods Integration Server Administrator’s Guide.

If you use createXSD to create multiple XML Schema definitions that refer to each other, place the XSD files in the same folder or base path. To ensure that the references resolve correctly, make sure the relative URLs specified in the XSD files reflect the names of the XSD files within this folder or base path.
**pub.schema:validate**

WmPublic. Validates an object using an IS document type or a schema.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>conformsTo</td>
<td>String</td>
<td>Document type or schema to validate object against.</td>
</tr>
</tbody>
</table>

- If object is a document (IData object), conformsTo must specify the fully qualified name of a document type on the Integration Server.
- If object is a com.wm.lang.xml.Document or com.wm.lang.xml.Node object, conformsTo must specify the fully qualified name of an IS schema on the Integration Server.

The specified IS schema is needed only for validating nodes with "Names" that are not from XML Namespaces (that is, qualified nodes whose XML Namespace Name properties are absent). Integration Server can only locate the IS schema if its fully qualified name is provided.

If the XML document (com.wm.lang.xml.Document or com.wm.lang.xml.Node) contains namespace-qualified tags, conformsTo is ignored. Instead, Integration Server uses the XML namespaces declared in the instance document to locate the IS schemas that contain definitions and declarations for that XML namespace.

**Note:** When validating a document type created from an XML schema definition, if you want to use the OR operator for pattern-matching, use the | operator after the pattern string. If the | operator is used at the start of the regular expression, Integration Server treats it as an empty string.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>maxErrors</td>
<td>String</td>
<td>Optional. Number of errors to be collected. Default value is 1. When the number of errors found is equal to maxErrors, the validation processor stops validation and returns the result. If maxErrors is set to -1, the validation processor returns all errors.</td>
</tr>
</tbody>
</table>
ignoreContent **String** Optional. Flag that specifies whether the validation processor will validate content keys of the type String, String List, or String Table.

Set to:

- **true** to ignore content (that is, do not validate keys of these types).
- **false** to validate content. This is the default.

failIfInvalid **String** Optional. Flag that indicates whether the service should fail and throw an exception if the object is invalid. Set to:

- **true** to indicate that the service should fail if the object is invalid.
- **false** to indicate that service should signal success and return errors to the pipeline if object is invalid. This is the default.

schemaDomain **String** Optional. Schema domain in which the schema specified by the XML Namespaces resides. If `schemaDomain` is not specified, Integration Server uses the default schema domain.

**Note:** This parameter only applies if `object` is a `com.wm.lang.xml.Document` or `com.wm.lang.xml.Node`.

Output Parameters

**isValid** **String** Flag that indicates whether or not the validation was successful. A value of:

- **true** indicates that the validation was successful.
- **false** indicates that the validation was unsuccessful.

**errors** **Document List** Errors encountered during validation. Each document will contain the following information:

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>pathName</code></td>
<td>String Location of the error in XQL.</td>
</tr>
<tr>
<td><code>errorCode</code></td>
<td>String Error code (for example, VV-001).</td>
</tr>
<tr>
<td><code>errorMessage</code></td>
<td>String Error message (for example, Missing Object).</td>
</tr>
</tbody>
</table>

Usage Notes

When validating an IS document type or schema, Integration Server uses the Perl regular expression compiler by default. If you need to change this behavior so that Integration Server uses the Java regular expression compiler during validation, set the server
configuration parameter watt.core.datatype.usejavaregex to true. For information about setting this configuration parameter, see webMethods Integration Server Administrator’s Guide.

When validating against an IS document type, if the Allow null property is set to false for a field in the document type and the corresponding element in the instance document carries the attribute xsi:nil, Integration Server throws the following error:

[ISC.0082.9026] Undefined Object found.

When validating against an IS document type, if the Allow null property is set to false for a field in the document type and the corresponding element in the instance document contains content or contains child elements, Integration Server throws the following error:

[ISC.0082.9024] FieldName cannot have content or child elements since xsi:nil is true.

When validating a com.wm.lang.xml.Document or com.wm.lang.xml.Node object, Integration Server searches the named schema domain for the specified schema. If the schema cannot be found in the specified domain, Integration Server searches the default schema domain. Note that Integration Server searches the schema domain for a schema, not an individual component (element, attribute, complex type, etc) within the schema.

When validating XML, Integration Server uses the W3C recommendation XML Schema Part 2: Datatypes. If you want to validate XML for illegal values, set ignoreContent to false and the watt.core.validation.w3cConformant configuration parameter to true. For information about setting this configuration parameter, see webMethods Integration Server Administrator’s Guide.

The pub.schema:validate service cannot be used to validate a node produced by the enhanced XML parser.

**pub.schema:validatePipeline**

WmPublic. Validates the pipeline against a document type.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>conformsTo</td>
<td>String</td>
<td>Fully qualified name of the document type that you want to validate the pipeline against.</td>
</tr>
<tr>
<td>maxErrors</td>
<td>String</td>
<td>Optional. Number of errors to be collected. Default value is 1. When the number of errors found is equal to maxErrors, the validation processor stops validation and returns the result. If maxErrors is set to -1, the validation processor returns all errors.</td>
</tr>
</tbody>
</table>
ignoreContent  
**String** Optional. Flag that specifies whether the validation processor will validate content keys of the type String, String List, or String Table. Set to:
- **true** to ignore content (that is, do not validate keys of these types).
- **false** to validate content. This is the default.

failIfInvalid  
**String** Optional. Flag that indicates whether the service should fail and throw an exception if the object is invalid. Set to:
- **true** to indicate that service should fail if object is invalid.
- **false** to indicate that service should simply signal success and return errors to the pipeline if object is invalid. This is the default.

**Output Parameters**

isValid  
**String** Flag that indicates whether or not the validation was successful. A value of:
- **true** indicates that the validation was successful.
- **false** indicates that the validation was unsuccessful.

errors  
**Document List** Errors encountered during validation. Each document will contain the following information:

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pathName</td>
<td><strong>String</strong> Location of the error in XQL.</td>
</tr>
<tr>
<td>errorCode</td>
<td><strong>String</strong> Error code (for example, VV-001).</td>
</tr>
<tr>
<td>errorMessage</td>
<td><strong>String</strong> Error message (for example, Missing Object).</td>
</tr>
</tbody>
</table>

**pub.schema.w3c**

WmPublic. This folder contains definitions for XML Schemas as defined in the W3C specification *XML Schema Part 2: Datatypes*.

For more information about schemas and datatypes, see *webMethods Service Development Help*. 

---

28  Schema Folder
pub.schema.w3c:datatypes

WmPublic. A schema containing the simple type names for built-in schemas.

pub.schema.w3c:structures

WmPublic. A schema containing the structural components for XML schema definitions.

pub.schema.w3c:xml

WmPublic. A schema containing the XML Namespace components, such as xml:lang and xml:space, as defined in the W3C specifications *Namespaces in XML and Extensible Markup Language (XML) 1.0*.

pub.schema.w3c:xsi

WmPublic. A schema containing the XML Schema instance components, such as xsi:nil, xsi:noNamespaceSchemaLocation, xsi:schemaLocation, and xsi:type, as defined in the W3C XML Schema recommendation *Part 1: Structures*. 
You use the elements in the security folder to control which client certificates are sent to other services and digitally sign data and process digital signatures. You can also use the elements to store and retrieve outbound passwords to access secure resources.
About the Security Elements

Use the elements in the security folder to:

- Control which client certificates are sent to other services.
- Digitally sign data.
- Process digital signatures.
- Store and retrieve outbound passwords to access secure resources.
- Manage Integration Server keystores and truststores.
- Secure XML documents.

The services `pub.security.keystore:setKeyAndChain`, `pub.security:setKeyAndChainFromBytes`, and `pub.security:clearKeyAndChain` are used to control which client certificate the webMethods Integration Server presents to remote servers. You need to use these services to switch between certificates and certificate chains if you are not using aliases for remote servers. For more information about aliases for remote servers, see *webMethods Integration Server Administrator’s Guide*.

The `pub.security.outboundPasswords` services support the use of encrypted outbound passwords to access secure resources. You may wish to have a flow service access a secure resource such as a remote Integration Server, proxy server, or database. The service would need to provide a valid password to access the resource. The `pub.security.outboundPasswords` services allow a flow service to store passwords in and retrieve passwords from the Integration Server’s outbound password store. The outbound password store is an encrypted store of passwords managed by the Integration Server. For more information about the outbound password store, see *webMethods Integration Server Administrator’s Guide*.

The `pub.security.keystore` services allow you to configure Integration Server SSL through access to its keys and associated certificates. These keys and certificates are now stored securely in industry-standard keystore and truststore files. For more information about Integration Server keystores and truststores, see *webMethods Integration Server Administrator’s Guide*.

The `pub.security.xml` services are based on the Apache Security APIs. These services support encryption and digital signing of outbound XML documents from Integration Server, and decryption and signature verification of inbound XML from partner applications. The services provide the most commonly-used XML security options, including:

- Signing/encrypting the entire XML document or the content of specific nodes
- Selection of the signing and encryption algorithms
- Use of enveloping and enveloped signatures
# Summary of Elements in this Folder

The following elements are available in this folder:

<table>
<thead>
<tr>
<th>Element</th>
<th>Package and Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>pub.security:clearKeyAndChain</code></td>
<td>WmPublic. Clears the set key and certificate chain and reverts back to the default key and certificate chain for the subsequent set of invoked services.</td>
</tr>
<tr>
<td><code>pub.security:setKeyAndChain</code></td>
<td>WmPublic. Deprecated - Replaced by <code>pub.security.keystore:setKeyAndChain</code>.</td>
</tr>
<tr>
<td><code>pub.security:setKeyAndChainFromBytes</code></td>
<td>WmPublic. Associates a key and certificate chain with the subsequent set of invoked services. Use this service to associate a key and certificate chain that is different from the default settings, and if your key and certificate information is located in byte arrays (rather than files).</td>
</tr>
<tr>
<td><code>pub.security.enterpriseGateway:alertSpec</code></td>
<td>WmPublic. Specification for flow services used to send alerts about violations of webMethods Enterprise Gateway rules.</td>
</tr>
<tr>
<td><code>pub.security.keystore:getCertificate</code></td>
<td>WmPublic. Returns the trusted certificate, stored in a truststore, that corresponds to the certificate's alias.</td>
</tr>
<tr>
<td><code>pub.security.keystore:getKeyAndChain</code></td>
<td>WmPublic. Returns a private key and its associated certificate chain from a designated keystore.</td>
</tr>
<tr>
<td><code>pub.security.keystore:getTrustedCertificates</code></td>
<td>WmPublic. Returns the trusted certificates located in a specified truststore.</td>
</tr>
<tr>
<td><code>pub.security.keystore:setKeyAndChain</code></td>
<td>WmPublic. Associates a key and certificate chain with the subsequent set of invoked services. Use this service to associate a key and certificate chain that is different from the default settings, and if your key and certificate information is stored in a keystore file.</td>
</tr>
<tr>
<td><code>pub.security.keystore.pkcs7:sign</code></td>
<td>WmPublic. Creates a PKCS7 signed Data object.</td>
</tr>
<tr>
<td><code>pub.security.outboundPasswords:setPassword</code></td>
<td>WmPublic. Stores a key and password in the password store.</td>
</tr>
<tr>
<td>Element</td>
<td>Package and Description</td>
</tr>
<tr>
<td>---------</td>
<td>------------------------</td>
</tr>
<tr>
<td><code>pub.security.outboundPasswords:getPassword</code></td>
<td>WmPublic. Retrieves a password from the password store for a given key.</td>
</tr>
<tr>
<td><code>pub.security.outboundPasswords:listKeys</code></td>
<td>WmPublic. Lists the keys in the password store.</td>
</tr>
<tr>
<td><code>pub.security.outboundPasswords:removePassword</code></td>
<td>WmPublic. Removes a password from the password store for a given key.</td>
</tr>
<tr>
<td><code>pub.security.outboundPasswords:updatePassword</code></td>
<td>WmPublic. Changes the password value for a key already in the password store.</td>
</tr>
<tr>
<td><code>pub.security.pkcs7:sign</code></td>
<td>WmPublic. Creates a PKCS7 SignedData object.</td>
</tr>
<tr>
<td><code>pub.security.pkcs7:verify</code></td>
<td>WmPublic. Processes a digital signature to guarantee that the data associated with the signature has not been modified.</td>
</tr>
<tr>
<td><code>pub.security.util:createMessageDigest</code></td>
<td>WmPublic. Generates a message digest for a given message.</td>
</tr>
<tr>
<td><code>pub.security.util:getCertificateInfo</code></td>
<td>WmPublic. Retrieves information such as serial number, issuer, and expiration date from a digital certificate.</td>
</tr>
<tr>
<td><code>pub.security.util:loadPKCS7CertChain</code></td>
<td>WmPublic. Converts a certificate chain that is in PKCS #7 format to a list of byte arrays.</td>
</tr>
<tr>
<td><code>pub.security.util:createSecureString</code></td>
<td>WmPublic. Creates a WmSecureString object from either a Java String, byte array, or character array.</td>
</tr>
<tr>
<td><code>pub.security.util:convertSecureString</code></td>
<td>WmPublic. Returns a WmSecureString in Java String, byte array, or character array format.</td>
</tr>
<tr>
<td><code>pub.security.util:destroySecureString</code></td>
<td>WmPublic. Destroys a WmSecureString such that it no longer resides in memory and is removed from the pipeline.</td>
</tr>
<tr>
<td><code>pub.security.xml:decryptXML</code></td>
<td>WmPublic. Decrypts the encrypted XML, and returns the XML as either a string or stream object.</td>
</tr>
<tr>
<td><code>pub.security.xml:signXML</code></td>
<td>WmPublic. Digitally sign an outgoing XML node or document.</td>
</tr>
</tbody>
</table>
pub.security:clearKeyAndChain

WmPublic. Clears the set key and certificate chain and reverts back to the default key and certificate chain for the subsequent set of invoked services.

**Input Parameters**

None.

**Output Parameters**

None.

**Usage Notes**

The following scenario describes a situation in which you would use the pub.security.keystore:setKeyAndChain and pub.security:clearKeyAndChain services.

Company A has a webMethods Integration Server with one certificate chain. Company A wants to start trading with two new companies: Company B and Company C. Due to explicit business decisions, both Company B and Company C require that secure requests to their servers use certificates issued by their company's certificate authority. Company A now has three certificate sets that it must manage: one for connections to B, one for connections to C, and one for all other requests. Below is a high-level process flow of what Company A would do if documents needed to be forwarded to companies B, C, and D (some arbitrary partner without the stringent security).

Assume all network communication is done using HTTPS. Documents are sent to the companies in the following order: Company D, Company B, Company C, Company D. All data transfers make use of the pub.client:http service.

1. Invoke pub.client:http to send data to Company D.
2. Invoke pub.security.keystore:setKeyAndChain using the key and certificate chain for Company B.
3. Invoke pub.client:http to send data to Company B.
4. Invoke pub.security.keystore:setKeyAndChain using the key and certificate chain for Company C.
5. Invoke pub.client:http to send data to Company C.
6 Invoke `pub.security:clearKeyAndChain` to revert back to the default key and certificate chain for Company A’s server.

7 Invoke `pub.client:http` to send data to Company D.

See Also

`pub.security.keystore:setKeyAndChain`

---

### `pub.security:setKeyAndChain`

WmPublic. Deprecated - Replaced by `pub.security.keystore:setKeyAndChain`.

Associates a key and certificate chain with the subsequent set of invoked services. Use this service to associate a key and certificate chain that is different from the default settings, and if your key and certificate information is located in files (rather than byte arrays).

**Input Parameters**

- **privKeyFile**
  - String
  - Absolute (for example, D:\certs\cert1.der) or relative path of the file containing the private key. A relative path is the path relative to the directory from which the Integration Server has been started (for example, `Integration Server_directory\config\certs\cert1.der`).

- **certFiles**
  - String List of file names containing the certificates that comprise the certificate chain. The list should start with the user's certificate followed by (in order) intermediate certificates and the root CA certificate.
  - Absolute or relative paths of the files can be specified.

**Output Parameters**

None.

---

### `pub.security:setKeyAndChainFromBytes`

WmPublic. Associates a key and certificate chain with the subsequent set of invoked services. Use this service to associate a key and certificate chain that is different from the default settings, and if your key and certificate information is located in byte arrays (rather than files).

**Input Parameters**

- **provoke**
  - Object
  - A byte array containing the client’s private key.
### certs

**Object List** List of byte arrays containing the client’s certificate chain. The list should start with the user’s certificate followed by (in sequence) intermediate certificates and the root CA certificate.

#### Output Parameters

None.

#### Usage Notes

To enable this service to work properly if you use the FTPS protocol, you must set the `secure` parameter to True in the `pub.client:http` and `pub.client.ftp:login` services.

You can use `pub.security:clearKeyAndChain` with `pub.security:setKeyAndChainFromBytes`. See the Usage Notes for `pub.security:clearKeyAndChain` for more information about using the `pub.security:setKeyAndChainFromBytes` service.

---

**pub.security.enterpriseGateway:alertSpec**

WmPublic. Specification for flow services used to send alerts about violations of webMethods Enterprise Gateway rules.

Use this specification as the signature of the flow service that Integration Server invokes when a request violates an Enterprise Gateway rule. For more information about webMethods Enterprise Gateway, see *webMethods Integration Server Administrator’s Guide*.

#### Input Parameters

- **ruleName** `String` The Enterprise Gateway rule that the request violates.
- **alertInfo** `Document List` Information for Enterprise Gateway alert notification.

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>alertAction</td>
<td><strong>String</strong> The action that the Integration Server functioning as the Enterprise Gateway Server takes when a request violates an Enterprise Gateway rule. The action will have one of these values:</td>
</tr>
<tr>
<td></td>
<td>- <strong>DENY</strong> if the server denies the request and issues alerts as configured.</td>
</tr>
<tr>
<td></td>
<td>- <strong>ALERT</strong> if the server allows the request and issues alerts as configured.</td>
</tr>
</tbody>
</table>
| **requestType** | **String** | The specific request type to which the server applies the Enterprise Gateway rule. The values are:

- **ALL** if the rule applies to all requests.
- **SOAP** if the rule applies to SOAP requests only.
- **REST** if the rule applies to REST requests only.
- **INVOKE** if the rule applies to INVOKE requests only.

| **filterName** | **String** | The filter that the request satisfies. The values are:

- **DoSFilter** if the request satisfies the Denial of Service settings specified for Enterprise Gateway rules.
- **MsgSizeLimitFilter** if the request satisfies the Message Size Limit filter in the rule.
- **OAuthFilter** if the request satisfies the OAuth filter in the rule.
- **mobileAppProtectionFilter** if the request satisfies the Mobile Application Protection filter in the rule.
- **None** if the request violates a rule that has no filters.

| **message** | **String** | The details about the filter condition that the request satisfies.

| **requestUser** | **String** | The user ID that sent the request that violates the Enterprise Gateway rule. This field is empty if authentication is disabled on Enterprise Gateway Server. For more information about authentication on Enterprise Gateway Server, see *webMethods Integration Server Administrator’s Guide*.

| **requestHost** | **String** | The host name or IP address of the client that sent the request. |
Output Parameters

None.

**pub.security.keystore:getCertificate**

WmPublic. Returns the trusted certificate, stored in a truststore, that corresponds to the certificate's alias.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>trustStoreAlias</td>
<td>String Alias for the truststore containing the certificate.</td>
</tr>
<tr>
<td>certAlias</td>
<td>String Alias identifying a particular trusted certificate within a truststore.</td>
</tr>
</tbody>
</table>

**Output Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>certificate</td>
<td>byte[] A byte array containing the trusted certificate.</td>
</tr>
</tbody>
</table>

**Usage Notes**

For information about using aliases for keystores, truststores, and private keys, see *webMethods Integration Server Administrator’s Guide*.
pub.security.keystore:getKeyAndChain

WmPublic. Returns a private key and its associated certificate chain from a designated keystore.

Input Parameters

<table>
<thead>
<tr>
<th>keyStoreAlias</th>
<th>String</th>
<th>Alias for the keystore that contains the private key of interest and its certificate.</th>
</tr>
</thead>
<tbody>
<tr>
<td>keyAlias</td>
<td>String</td>
<td>Alias for the private key stored in the specified keystore.</td>
</tr>
</tbody>
</table>

Output Parameters

| privateKey             | java.security.PrivateKey | Object representing the private key.                                               |
| certChain              | byte[ ][ ]              | List of byte arrays representing the certificate chain associated with the private key. |

Usage Notes

For information about using aliases for keystores, truststores, and private keys, see webMethods Integration Server Administrator’s Guide.

dpub.security.keystore:getTrustedCertificates

WmPublic. Returns the trusted certificates located in a specified truststore.

Input Parameters

| trustStoreAlias        | String | Name of the truststore alias.                                                     |

Output Parameters

| certificates           | byte[ ][ ] | Trusted certificates, as a list of byte arrays.                                   |

Usage Notes

For information about using aliases for keystores, truststores, and private keys, see webMethods Integration Server Administrator’s Guide.
pub.security.keystore:setKeyAndChain

WmPublic. Associates a key and certificate chain with the subsequent set of invoked services. Use this service to associate a key and certificate chain that is different from the default settings, and if your key and certificate information is stored in a keystore file.

**Input Parameters**

<table>
<thead>
<tr>
<th>keyStoreAlias</th>
<th>String</th>
<th>Name of the keystore alias.</th>
</tr>
</thead>
<tbody>
<tr>
<td>keyAlias</td>
<td>String</td>
<td>Alias of the private key located in the keystore.</td>
</tr>
</tbody>
</table>

**Output Parameters**

None.

**Usage Notes**

This service replaces `pub.security:setKeyAndChain`, which is deprecated.

For information about using aliases for keystores, truststores, and private keys, see [webMethods Integration Server Administrator's Guide](#).

**See Also**

- `pub.security:clearKeyAndChain`

---

pub.security.keystore.pkcs7:sign

WmPublic. Creates a PKCS7 signed Data object.

**Input Parameters**

<table>
<thead>
<tr>
<th>signerInfo</th>
<th>Document List</th>
<th>Information about a single signer of the signed data object. Each <code>signerInfo</code> requires either a certificate chain and a private key or a key alias that references them.</th>
</tr>
</thead>
</table>

**Key**

<table>
<thead>
<tr>
<th>keyStoreAlias</th>
<th>String</th>
<th>Name of the keystore alias.</th>
</tr>
</thead>
<tbody>
<tr>
<td>keyAlias</td>
<td>String</td>
<td>Alias of the private key.</td>
</tr>
</tbody>
</table>
Output Parameters

**signature**

```java
byte[]
```
Signature generated from the supplied data. This is a DER-encoded representation of the SignedData object as specified in PKCS#7.

Usage Notes

This service supersedes `pub.security.pkcs7:sign`, which is deprecated.

For information about using aliases for keystores, truststores, and private keys, see `webMethods Integration Server Administrator's Guide`.

**pub.security.outboundPasswords:setPassword**

WmPublic. Stores a key and password in the password store.

Input Parameters

**key**

```java
String
```
Key to be associated with the password entry.

**value**

```java
WmSecureString
```
Password to be stored.

**isInternal**

```java
String
```
"true" if this should be saved as an internal password; "false" if it should be saved as a public password. Default is "false". (See “Internal and Public Passwords” on page 611 for more information.)
Output Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>result</td>
<td>String</td>
<td>&quot;true&quot; if password was successfully stored; &quot;false&quot; otherwise.</td>
</tr>
<tr>
<td>message</td>
<td>String</td>
<td>&quot;successful&quot; or reason for failure.</td>
</tr>
</tbody>
</table>

Usage Notes

This is the basic process a flow service should follow to store an outbound password:

1. Call `pub.security.util:createSecureString` to create a `WmSecureString` object containing the password to be stored.
   
   For security reasons, the flow service should be run manually requiring an authorized person to type the password to be stored. This will eliminate the need to save the password on disk in an unencrypted format.

2. Call `pub.security.outboundPasswords:setPassword` to save the password in encrypted form in the outbound password store.
   
   The `pub.security.outboundPasswords:setPassword` service requires a key to be supplied which is basically a key to the password. This key must be saved in some way; any flow service wishing to use the password to access a secure resource will need to supply the key to retrieve the password from the outbound password store.

3. Once the password is successfully stored, call `pub.security.util:destroySecureString` to remove the password from memory.

Internal and Public Passwords

Internal passwords are passwords for use by the Integration Server itself to access secure resources (e.g., remote Integration Servers, JDBC connection pools, LDAP servers, etc.). Internal passwords are managed using the Integration Server Administrator and are stored in the outbound password store. Flow services are also allowed to store passwords in the outbound password store. However, by default, passwords stored by a flow service are considered "public," as opposed to internal. This distinction allows flow services to use the outbound password store as a secure mechanism for storing and retrieving passwords, but protects the Integration Server's internal passwords.

When calling any of the `pub.security.outboundPasswords` services (i.e. `setPassword`, `getPassword`, `listKeys`, `removePassword`, and `updatePassword`) the `isInternal` input parameter indicates whether the service is working with internal or public passwords. Note that even if this parameter is set to "true", you cannot access internal passwords if the Integration Server is configured to deny access to internal passwords. Access to internal passwords is controlled by the `watt.security.ope.AllowInternalPasswordAccess` configuration parameter on the Integration Server; for more information see `webMethods Integration Server Administrator's Guide`. 
pub.security.outboundPasswords:getPassword

WmPublic. Retrieves a password from the password store for a given key.

Input Parameters

<table>
<thead>
<tr>
<th>key</th>
<th>String</th>
<th>Key of the password entry to be retrieved.</th>
</tr>
</thead>
<tbody>
<tr>
<td>isInternal</td>
<td>String</td>
<td>&quot;true&quot; if this is an internal password; &quot;false&quot; if it is public. By default, this is &quot;false&quot;. If you specify incorrectly whether the password is internal or public, the retrieve operation will fail. (For more information about internal and public passwords, see “Internal and Public Passwords” on page 611.)</td>
</tr>
</tbody>
</table>

Output Parameters

<table>
<thead>
<tr>
<th>value</th>
<th>WmSecureString</th>
<th>Value of the retrieved password.</th>
</tr>
</thead>
<tbody>
<tr>
<td>result</td>
<td>String</td>
<td>&quot;true&quot; if the password value was successfully retrieved; &quot;false&quot; otherwise.</td>
</tr>
<tr>
<td>message</td>
<td>String</td>
<td>&quot;successful&quot; or reason for failure.</td>
</tr>
</tbody>
</table>

Usage Notes

This is the basic process a flow service should follow to retrieve an outbound password:

1. Call pub.security.outboundPasswords:getPassword with the key to the password to be retrieved.

   If the key is unknown, you can call pub.security.outboundPasswords:listKeys to retrieve a list of keys currently in the outbound password store.

   The pub.security.outboundPasswords:getPassword service returns a WmSecureString object containing the retrieved password.

2. Call pub.security.util:convertSecureString to convert the password to a usable format.

   The password can then be passed to the authenticating mechanism of the secure resource.

3. When done accessing the secure resource, call pub.security.util:destroySecureString to remove the password from memory.
pub.security.outboundPasswords:listKeys

WmPublic. Lists the keys in the password store.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>isInternal</td>
<td>String</td>
<td>&quot;true&quot; if you want keys for internal passwords; &quot;false&quot; if you want keys for public passwords. By default this is &quot;false&quot;. (For more information about internal and public passwords, see “Internal and Public Passwords” on page 611.)</td>
</tr>
</tbody>
</table>

**Output Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>key</td>
<td>IData</td>
<td>List of keys in the password store.</td>
</tr>
<tr>
<td>result</td>
<td>String</td>
<td>&quot;true&quot; if the list of keys was successfully retrieved; &quot;false&quot; otherwise.</td>
</tr>
</tbody>
</table>

pub.security.outboundPasswords:removePassword

WmPublic. Removes a password from the password store for a given key.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>key</td>
<td>String</td>
<td>Key of the password to be removed.</td>
</tr>
<tr>
<td>isInternal</td>
<td>String</td>
<td>&quot;true&quot; if this is an internal password; &quot;false&quot; if it is public. By default, this is &quot;false&quot;. If you specify incorrectly whether the password is internal or public, the remove operation will fail. (For more information about internal and public passwords, see “Internal and Public Passwords” on page 611.)</td>
</tr>
</tbody>
</table>

**Output Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>result</td>
<td>String</td>
<td>&quot;true&quot; if the password was successfully removed; &quot;false&quot; otherwise.</td>
</tr>
<tr>
<td>message</td>
<td>String</td>
<td>&quot;successful&quot; or reason for failure.</td>
</tr>
</tbody>
</table>

pub.security.outboundPasswords:updatePassword

WmPublic. Changes the password value for a key already in the password store.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>key</td>
<td>String</td>
<td>Key of the password to be updated.</td>
</tr>
<tr>
<td>newPassword</td>
<td>WmSecureString</td>
<td>New password value for the key.</td>
</tr>
</tbody>
</table>
pub.security.pkcs7:sign

WmPublic. Deprecated - Replaced by pub.security.keystore.pkcs7:sign.

Creates a PKCS7 SignedData object.

This service enables multiple entities to sign the specified data. Each signerInfo block contained in the resulting signature contains two authenticated attributes: the content type and a timestamp.

Input Parameters

<p>| signerInfo | Document List | Information about a single signer of the signed data object. Each signerInfo requires either a certificate chain and a private key or a key alias that references them. |</p>
<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>certChain</td>
<td>java.security.cert.X509Certificate[] or byte[][] Certificate chain of the signer. The subject that is performing the signature should be the first certificate in this chain, while the root Certifying Authority should be the last. The key provided should correspond to the public key contained in the first certificate of the chain.</td>
</tr>
<tr>
<td>key</td>
<td>java.security.PrivateKey or byte[] Private key that will be used to digitally sign the data. The private key can be any asymmetric encryption key that is supported by the webMethods Integration Server (for example, DSA or RSA).</td>
</tr>
<tr>
<td>keyAlias</td>
<td>String Alias of the certificate chain and private key in the key store. This key is not currently used.</td>
</tr>
</tbody>
</table>
This service is superseded by pub.security.keystore.pkcs7:sign.

Input Parameters

```
hashAlgorithm  String  The algorithm to use when computing the digest of the provided data (SHA-1 or MD5). The default value is MD5.
```

data  byte[ ]  Data to be digitally signed.

detachedSignature  String  Flag specifying whether to generate a detached signature. A detached signature does not include the data that was signed. Set to:

- true  to generate a detached signature.
- false to generate an implicit signature (one that includes the signed data). This is the default.

Output Parameters

```
signature  byte[ ]  Signature generated from the supplied data. This is a DER-encoded representation of the SignedData object as specified in PKCS#7.
```

Usage Notes

This service is superseded by pub.security.keystore.pkcs7:sign.

**pub.security.pkcs7:verify**

WmPublic. Processes a digital signature to guarantee that the data associated with the signature has not been modified.

Input Parameters

```
signature  byte[ ]  Signature to use to determine whether the signed data is intact (a DER-encoded representation of the SignedData object as specified in PKCS#7). If you are processing a detached signature, pass the signature in signature. If you are processing an implicit signature, pass the entire signed message in signature.

data  byte[ ]  Optional. The data that was signed. If you are processing a detached signature, you must supply data. If you are processing an implicitly signed message, you do not need to supply data because both the message and the signature reside in signature.

detachedSignature  String  Optional. Flag indicating whether the message has a detached signature. Set to:

- true  when the message has a detached signature.
- false when the message has an implicit signature. This is the default.
```
**Output Parameters**

<table>
<thead>
<tr>
<th>key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>signerCertChain</td>
<td>Optional. Certificate chains of the parties that signed the message.</td>
</tr>
</tbody>
</table>

**Note:** If the signers included the certificate chain with the digital signature, you do not need to supply `signerCertChain`.

<table>
<thead>
<tr>
<th>key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>content</td>
<td>byte[] Conditional. The data (for example, the document that was originally signed) extracted from an implicit signature. If you are verifying a detached signature, <code>content</code> is not returned.</td>
</tr>
</tbody>
</table>

**Note:** The extracted data is returned in `content` even if signature verification fails.

<table>
<thead>
<tr>
<th>key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>signerInfo</td>
<td>Document List Information about the signers. Each document in the list provides the following information about a single signer:</td>
</tr>
<tr>
<td><strong>certChain</strong></td>
<td>java.security.cert.X509Certificate[] Certificate chain of the signer. The chain will appear in hierarchical order, starting with the signer's X.509 certificate in element 0.</td>
</tr>
<tr>
<td><strong>timeStamp</strong></td>
<td>java.util.Date Time at which the signer signed the data.</td>
</tr>
<tr>
<td>trusted</td>
<td>String Flag indicating whether the certificate chain presented by the signer is trusted. A value of:</td>
</tr>
<tr>
<td></td>
<td>- true indicates that the chain is trusted.</td>
</tr>
<tr>
<td></td>
<td>- false indicates that the chain is not trusted.</td>
</tr>
<tr>
<td><strong>status</strong></td>
<td>String Flag indicating whether the signatures were successfully verified. If successful, <code>status</code> contains verified. If the signatures were not successfully verified, <code>status</code> contains an error message.</td>
</tr>
</tbody>
</table>
pub.security.util:createMessageDigest

WmPublic. Generates a message digest for a given message.

**Input Parameters**

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>algorithm</td>
<td><strong>String</strong> Name of the algorithm that you want to use to compute the message digest. Must be one of the following: MD5, SHA-1, SHA-256, SHA-384, or SHA-512.</td>
</tr>
<tr>
<td>input</td>
<td><strong>byte[]</strong> Message for which you want the digest generated.</td>
</tr>
</tbody>
</table>

**Output Parameters**

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>output</td>
<td><strong>byte[]</strong> Computed digest.</td>
</tr>
</tbody>
</table>

pub.security.util:getCertificateInfo

WmPublic. Retrieves information such as serial number, issuer, and expiration date from a digital certificate.

**Input Parameters**

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>certificate</td>
<td><strong>byte[] java.security.cert.X509Certificate</strong> The certificate whose information you want to retrieve.</td>
</tr>
</tbody>
</table>

**Output Parameters**

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>info</td>
<td><strong>Document</strong> Information from the certificate.</td>
</tr>
<tr>
<td>version</td>
<td><strong>java.lang.Number</strong> X509 certificate version number.</td>
</tr>
<tr>
<td>serialNumber</td>
<td><strong>String</strong> Serial number of the certificate.</td>
</tr>
<tr>
<td>signature</td>
<td><strong>String</strong> Signature algorithm used by the issuer to sign this certificate.</td>
</tr>
<tr>
<td>issuer</td>
<td><strong>Document</strong> Detailed information about the CA that signed the certificate, such as name, location, and e-mail address.</td>
</tr>
<tr>
<td>validity</td>
<td><strong>Document</strong> The time period over which the certificate is valid.</td>
</tr>
</tbody>
</table>

Key Description
pub.security.util:loadPKCS7CertChain

WmPublic. Converts a certificate chain that is in PKCS #7 format to a list of byte arrays.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>certificateChain</td>
<td>byte[ ]</td>
<td>The certificate chain in PKCS #7 format.</td>
</tr>
</tbody>
</table>

**Output Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>certificates</td>
<td>byte[ ][ ]</td>
<td>List of byte arrays in which each byte[ ] in the list contains a certificate from certificateChain.</td>
</tr>
</tbody>
</table>

pub.security.util:createSecureString

WmPublic. Creates a WmSecureString object from either a Java String, byte array, or character array.

WmSecureString is a mutable alternative to Java String. It allows the characters in the string to be explicitly removed from memory. Any password you wish to store in the Integration Server’s outbound password store must be converted to a WmSecureString.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>string</td>
<td>String</td>
<td>Java String to made into a WmSecureString.</td>
</tr>
<tr>
<td>bytes</td>
<td>byte[ ]</td>
<td>Byte array to be made into a WmSecureString.</td>
</tr>
</tbody>
</table>
pub.security.util:convertSecureString

WmPublic. Returns a WmSecureString in Java String, byte array, or character array format.

**Input Parameters**

- **secureString**  
  WmSecureString WmSecureString to be converted.
- **returnAs**  
  String Format into which the WmSecureString is to be converted. Valid options are byte[], char[], and Java String. If a value for this parameter is not specified, the default is to convert the WmSecureString to a String.

**Output Parameters**

- **string**  
  String The WmSecureString converted to a Java String.
- **bytes**  
  byte[] The WmSecureString converted to a native Java byte array.
- **chars**  
  char[] The WmSecureString converted to a native Java character array.
pub.security.util:destroySecureString

WmPublic. Destroys a WmSecureString such that it no longer resides in memory and is removed from the pipeline.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>secureString</code></td>
<td>WmSecureString to be destroyed.</td>
</tr>
</tbody>
</table>

**Output Parameters**

None.

pub.security.xml:decryptXML

WmPublic. Decrypts the encrypted XML, and returns the XML as either a string or stream object.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>xmlData</code></td>
<td>String. Encrypted XML that needs to be decrypted as plain text.</td>
</tr>
<tr>
<td><code>xmlStream</code></td>
<td>InputStream. Encrypted XML in the form of an input stream.</td>
</tr>
</tbody>
</table>

**Note:** If both `xmlData` and `xmlStream` are provided, `xmlStream` takes precedence; Integration Server uses the `xmlStream` value and returns only `decryptedXMLStream`.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>keyStoreAlias</code></td>
<td>String. Optional. Alias of the keystore that contains the private key used for decryption.</td>
</tr>
<tr>
<td><code>keyAlias</code></td>
<td>String. Optional. Alias of the private key, contained in the keystore specified by the <code>keyStoreAlias</code> parameter, that is used for decryption.</td>
</tr>
</tbody>
</table>
| `encoding`   | String. Optional. Specifies the encoding to use if the encoding cannot be extracted from the XML. If encoding is not specified in the XML document or in the `encoding` parameter, Integration Server uses UTF-8.  

The `encoding` value must be a valid IANA encoding.

**Output Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>decryptedXMLData</code></td>
<td>String. Conditional. Decrypted XML data. <code>decryptedXMLData</code> is returned when the input parameter <code>xmlData</code> is provided.</td>
</tr>
</tbody>
</table>
There are several prerequisites to using `pub.security.xml:decryptXML`:

- Certificates must be configured for Integration Server and the client with which it is exchanging secure XML.
- The sending, encrypting client must have access to Integration Server’s public key before the document exchange can occur.
- Integration Server stores its certificates in keystores and truststores. You must configure a keystore and truststore for Integration Server before using the XML encryption services.

You access the public and private keys for Integration Server through aliases. For information about Integration Server keystores and truststores, refer to *webMethods Integration Server Administrator’s Guide*.

The `pub.security.xml:decryptXML` service works as follows:

1. The external system sends the XML document encrypted with the Integration Server’s public key.
2. Integration Server receives the document and passes it to the XML service.
3. Integration Server uses the private key member of the key pair to decrypt the XML.
4. The decrypted XML is returned from the service.

If both `xmlData` and `xmlStream` are provided, `xmlStream` takes precedence; Integration Server uses the `xmlStream` value and returns only `decryptedXMLStream`.

`keyAlias` and `keyStoreAlias` should either both be provided or both be absent from the input. If no value is provided for these parameters, Integration Server uses the private key/certificate specified for the Decryption Key. If no value is specified for Decryption Key, Integration Server uses the SSL Key.

For information about configuring the Decryption Key and SSL Key keystore aliases, refer to *webMethods Integration Server Administrator’s Guide*.

### `pub.security.xml:encryptXML`

WmPublic. Encrypt an XML document or node in an XML document.

**Input Parameters**

- `xmlData` **String** Optional. The XML to be encrypted.
xmlStream  

**InputStream** Optional. Input stream to the XML that needs to be encrypted.

**Note:** If both `xmlData` and `xmlStream` are provided, `xmlStream` takes precedence.

**nodeSelectors**  

**String List** XPaths to the node to be encrypted. If the value for this parameter is left empty, no XML will be encrypted.

**nsDecls**  

**Document** Optional. Mapping of the namespace prefixes to the namespace URIs. The first column contains the prefixes and the second column contains the corresponding URIs.

**recipientID**  

**String** Optional. Name of the client to which the XML will be sent. The user name and certificate must be configured with Integration Server certificate mapping. The client name entry is mapped to a valid X.509 certificate, and both are stored in Integration Server.

For information about Integration Server certificate mapping, see *webMethods Integration Server Administrator’s Guide*.

**recipientCert**  

**Byte[]** Optional. The certificate containing the public key that will be used to encrypt the XML. If the input parameters `recipientCert` and `recipientID` are both provided, `recipientCert` is used.

**contentOnly**  

**Boolean** Optional. Indicates whether the XML tags surrounding the content will be encrypted along with the content. Set to:

- `true` to encrypt only the content.
- `false` to encrypt both the tags and the content. This is the default.
algorithm String Optional. The symmetric key algorithm to use for encryption. Set to:

- `tripledes-cbc` for the algorithm at http://www.w3.org/2001/04/xmlenc#tripledes-cbc
  This is the default.
- `aes256-cbc` for the algorithm at http://www.w3.org/2001/04/xmlenc#aes256-cbc
- `aes192-cbc` for the algorithm at http://www.w3.org/2001/04/xmlenc#aes192-cbc
- `aes128-cbc` for the algorithm at http://www.w3.org/2001/04/xmlenc#aes128-cbc

Note: If you are using `aes256-cbc` or `aes192-cbc` with JVM 1.6, make sure the unlimited policy jar files have been installed.

encryptedKeyAlgorithm String Optional. The symmetric key that is randomly generated, and then encrypted with the receiver's public key. This encryption uses an asymmetric algorithm if public/private key pairs are being used. Set to:

- `rsa-1_5` for the algorithm at http://www.w3.org/2001/04/xmlenc#rsa-1_5
  This is the default.
- `rsa-oaep-mgf1p` for the algorithm at http://www.w3.org/2001/04/xmlenc#rsa-oaep-mgf1p

encoding String Optional. Specifies the encoding to use if the encoding cannot be extracted from the XML. If encoding is not specified in the XML document or in the `encoding` parameter, Integration Server uses UTF-8.

The `encoding` value must be a valid IANA encoding.

Output Parameters

- `encryptedXMLData` String Conditional. Encrypted XML data. `encryptedXMLData` is returned when the input parameter `xmlData` is provided.

- `encryptedXMLStream` OutputStream Conditional. Encrypted XML in the form of an OutputStream. `encryptedXMLStream` is returned when the input parameter `xmlStream` is provided.

Usage Notes

If both `xmlData` and `xmlStream` are provided, `xmlStream` takes precedence.
There are several prerequisites to using the `pub.security.xml:encryptXML` service:

- Certificates must be configured for Integration Server and the client with which it is exchanging encrypted XML.
- Before an encrypted XML document can be exchanged between Integration Server and an external system, the external system must share its public key.
- Prior to use of `pub.security.xml:encryptXML`, Integration Server must have access to the partner's public key. Such access is possible through:
  - An Integration Server certificate mapping (for information, refer to `webMethods Integration Server Administrator's Guide`).
  - A copy of the partner's X.509 certificate that is available to Integration Server.

In `pub.security.xml:encryptXML`, the certificate/public key is specified through one of the following input parameters: the client's name (through `recipientID`), or the public key of the partner application (through `recipientCert`).

Because encryption is a processing-intensive activity, it is recommended to only encrypt the XML nodes requiring protection.

**Signing and Encrypting the Same XML Document**

You can use both encryption and signing in the same XML document.

- If you sign and encrypt different XML elements in a document, you can run either `pub.security.xml:signXML` or `pub.security.xml:encryptXML` first.
- Typically, if you sign and encrypt the same XML elements in a document, you should sign the elements before encrypting them. That is, invoke `pub.security.xml:signXML` before invoking `pub.security.xml:encryptXML`.

---

### `pub.security.xml:signXML`  

WmPublic. Digitally sign an outgoing XML node or document.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>xmlData</code></td>
<td>String</td>
<td>Optional. XML that needs to be signed.</td>
</tr>
<tr>
<td><code>xmlStream</code></td>
<td>InputStream</td>
<td>Optional. Input stream containing the XML that needs to be signed.</td>
</tr>
</tbody>
</table>

**Note:** If both `xmlData` and `xmlStream` are provided, `xmlStream` takes precedence.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>uri</code></td>
<td>String</td>
<td>Optional. URI to the element to be signed.</td>
</tr>
</tbody>
</table>

In combination with the `nodeSelectors` parameter, the `uri` identifies the nodes to be signed.
**noNamespaceSchemaLocation**  
*String* Optional. A URI that identifies the location of the XML schema definition that contains the ID attribute specified in *uri*.

Provide a `noNamespaceSchemaLocation` when specifying an ID attribute for *uri* and the ID attribute resides in an XML schema with no namespaces.

**schemaLocations**  
*Document* Optional. Document (IData) containing name-value pairs for the XML namespace and the location of the XML schema definition that contains element declarations, attribute declarations, and type definitions for that namespace.

Provide a `schemaLocation` when specifying an ID attribute for *uri* and the ID attribute resides in an XML schema for a particular namespace.

For example,

- XML namespace = http://www.w3schools.com
- XML schema definition location = file:C:/note.xsd

**nodeSelectors**  
*String List* XPath notation that identifies the nodes to be signed. The locations of the XPaths are not absolute, but relative, and work within the context of the node (an XPath Axes).

**Important!** Do not use absolute location XPaths here.

**nsDecls**  
*Document* Optional. Mapping of the namespace prefixes to the namespace URIs. The first column contains the prefixes and the second column contains the corresponding URIs.

**isEnveloped**  
*String* Optional. Indicates whether the signature should be enveloped or enveloping. Set to:

- `True` to indicate the signature is enveloped. This is the default.
- `False` to indicate the signature is enveloping.

**signatureNodeSelector**  
*String* Optional. XPath to the node where the signature is entered. Applicable only for enveloped signatures. If no value is provided, the signature is placed as a first child of the root node.
**canonicalizationAlgorithm** String Optional. Canonical algorithm used with the XML; specify one of the following or use the default value (first algorithm)

- http://www.w3.org/TR/2001/rec-xml-c14n-20010315 (default)
- http://www.w3.org/TR/2001/rec-xml-c14n-20010315#WithComments
- http://www.w3.org/2001/10/xml-exc-c14n#
- http://www.w3.org/2001/10/xml-exc-c14n#WithComments

**signatureId** String Optional. ID attribute for the signature node.

**keyStoreAlias** String Optional. Name (alias) of the keystore that contains the private key/certificate.

**keyAlias** String Optional. Name (alias) of the private key, contained in the keystore specified by the keyStoreAlias parameter, that is used for signing.

**includeCertChain** String Optional. Indicates whether the certificate chain should be included in the signature. Set to:

- True to include the certificate chain in the signature.
- False to leave the certificate chain out of the signature. This is the default.

**certData** String Optional. Select the X509 certificate data that should be entered into the signature's key information. Note that the initials "SKI" in the last option stand for "Subject Key Identifier."

- X509_CERTIFICATE (default)
- X509_SUBJECT_NAME
- X509_ISSUER_SERIAL
- X509_SKI

**idXmlObject** String Optional. Specifies the ID for the node that holds the original XML that is signed. Applicable only for enveloping signatures.

**encoding** String Optional. Specifies the encoding to use if the encoding cannot be extracted from the XML. If encoding is not specified in the XML document or in the encoding parameter, Integration Server uses UTF-8.

The encoding value must be a valid IANA encoding.
Output Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>signedXMLData</td>
<td>String</td>
<td>Conditional. Signed XML data. signedXMLData is returned when xmlData is provided.</td>
</tr>
<tr>
<td>signedXMLStream</td>
<td>OutputStream</td>
<td>Conditional. Signed XML in the form of an OutputStream. signedXMLStream is returned when xmlStream is provided.</td>
</tr>
</tbody>
</table>

Usage Notes

Before the signing/signature verification of XML can occur between Integration Server and an external system, the Integration Server must share the public key that corresponds to the private key with which the document is signed. Integration Server must share the public key with the external system that will be performing verification.

`keyAlias` and `keyStoreAlias` should either both be provided or both be absent from the input. If no value is provided for these parameters, Integration Server uses the private key/certificate specified for the Signing Key. If the Signing Key is not specified, Integration Server uses the SSL Key.

For information about configuring the Signing Key and SSL Key keystore aliases using the Security > Certificates screen in Integration Server Administrator, refer to webMethods Integration Server Administrator’s Guide.

If both `xmlData` and `xmlStream` are provided, `xmlStream` takes precedence.

The `uri` and `nodeSelectors` parameters identify the nodes to be signed.

If `uri` is specified and `nodeSelectors` is not specified, Integration Server signs the entire node identified by `uri`.

If `uri` and `nodeSelectors` are specified, Integration Server determines which nodes to sign by locating the node specified by the `uri` and then applying the filter from `nodeSelectors`.

If `uri` is not specified and `nodeSelectors` is specified, Integration Server determines which nodes to sign by applying the filter in `nodeSelectors` to the entire XML.

If neither `uri` nor `nodeSelectors` are specified, Integration Server signs the entire XML.

You can use the value of an ID attribute as the `uri`.

For example, `#sampleID`

Where `sampleID` is an ID attribute that functions as a unique identifier for an element in an XML schema definition. In this example, Integration Server will locate the node with the ID attribute “sampleID” and then apply the filter specified by `nodeSelectors` to determine which nodes to sign.
Signature Types

As opposed to a detached signature, which is kept apart from the original document, enveloping and enveloped signatures are tightly coupled with the original document.

An *enveloping* signature must be a parent node of the data being signed:
```
<!-- Example of Enveloping Signature -->  <Signature>  <my_document>. . .</my_document>  </Signature>
```

The following input parameters and values are applicable only to enveloping signatures:

- **isEnveloped.** Specify a value of "false" for enveloping. If `isEnveloped` is set to false, then:
  - If both `uri` and `idXmlObject` are null, Integration Server creates a dynamic unique value for both `uri` and `idXmlObject` and signs the XML.
  - If `idXmlObject` is provided and `uri` is null, Integration Server creates a `uri` with a value of `#idXmlObject_value` and signs the XML.
  - If both `uri` and `idXmlObject` are provided and match the XML contract (for example, `uri='#idXmlObject'`), Integration Server signs the XML. If the `uri` and `idXmlObject` parameters do not match the contract, Integration Server issues an exception.

- **idXmlObject.** Specifies the ID for the node that holds the original, signed XML.

An *enveloped* signature must be a child node of the data being signed:
```
<!-- Example of Enveloped Signature -->  <my_document>  <Signature> . . .</Signature>  </my_document>
```

The following parameters and values are applicable only to enveloped signatures:

- **isEnveloped.** The default value of "true" specifies that the signature is enveloped.

- **signatureNodeSelector.** XPath to the node where the signature is entered. If no value is provided, the signature is placed as a first child of the root node.

`pub.security.xml:signXML` does *not* support detached signatures.

Signing and Encrypting the Same XML Document

You can use both encryption and signing in the same XML document.

- If you sign and encrypt different XML elements in a document, you can run either `pub.security.xml:signXML` or `pub.security.xml:encryptXML` first.

- Typically, if you sign and encrypt the same XML elements in a document, you should sign the elements before encrypting them. That is, invoke `pub.security.xml:signXML` before invoking `pub.security.xml:encryptXML`. 
**pub.security.xml:verifyXML**

WmPublic. Verifies a signed XML document, or node in an XML document, and returns information about the success or failure of the verification.

**Input Parameters**

- **xmlData**  
  *String*  
  Optional. Signed XML that needs to be verified.

- **xmlStream**  
  *InputStream*  
  Optional. Signed XML as an input stream that needs to be verified.

**Note:** If both *xmlData* and *xmlStream* are provided, *xmlStream* takes precedence.

- **signatureSelectors**  
  *String Array*  
  XPaths that are used to identify the signature; can be any valid XPath. Following is an example:

  ```
  //*[ID="Sign001"]
  ```

- **nsDecls**  
  *Document*  
  Optional. Mapping of the namespace prefixes to the namespace URIs. The first column contains the prefixes and the second column contains the corresponding URIs.

- **noNamespaceSchemaLocation**  
  *String*  
  Optional. Schema location for elements with no namespace. This parameter is used to locate the schema that defines elements without a namespace prefix.

- **schemaLocations**  
  *Document*  
  Optional. Holds the schema locations against the namespaces.

- **encoding**  
  *String*  
  Optional. Specifies the encoding to use if the encoding cannot be extracted from the XML. If encoding is not specified in the XML document or in the *encoding* parameter, Integration Server uses UTF-8.

  The *encoding* value must be a valid IANA encoding.

**Output Parameters**

- **verificationResult**  
  *Boolean*  
  Indicates whether the signed XML is authentic (true) or cannot be verified or shows signs of tampering (false).

- **failedSignatureSelector**  
  *String*  
  Conditional. In case of a verification failure (the digests do not equate), indicates which signature selector failed.
Usage Notes

If both xmldata and xmlStream are provided, xmlStream takes precedence.

Before pub.security.xml:verifyXML can verify a signature, the partner application’s public key must have been made available to Integration Server, either through:

- Integration Server certificate mapping.
- The partner application having sent a copy of its certificate to Integration Server.

For information on Integration Server certificate mapping, refer to webMethods Integration Server Administrator’s Guide.

The pub.security.xml:verifyXML service works as follows:

1. Integration Server receives the signed XML document.
2. Integration Server extracts the public key from the partner application’s certificate.
3. Integration Server uses the public key to verify the authenticity of the XML document.
30 SMIME Folder

You use the elements in the smime folder to create digitally signed and/or encrypted MIME messages. You also use the services in this folder to process signed and encrypted MIME messages that are passed into the pipeline.
### Summary of Elements in this Folder

The following elements are available in this folder:

<table>
<thead>
<tr>
<th>Element</th>
<th>Package and Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>pub.smime:createCertsOnlyData</code></td>
<td>WmPublic. Generates a PKCS #7 certs-only S/MIME entity from an array of certificates.</td>
</tr>
<tr>
<td><code>pub.smime:createEncryptedData</code></td>
<td>WmPublic. Encrypts a MIME message.</td>
</tr>
<tr>
<td><code>pub.smime:createSignedAndEncryptedData</code></td>
<td>WmPublic. <strong>Deprecated</strong> - Replaced by <code>pub.smime.keystore:createSignedAndEncryptedData</code>. Digitally signs a MIME message and then encrypts it.</td>
</tr>
<tr>
<td><code>pub.smime:processCertsOnlyData</code></td>
<td>WmPublic. Extracts the certificates from a PKCS #7 certs-only S/MIME entity.</td>
</tr>
<tr>
<td><code>pub.smime:processEncryptedData</code></td>
<td>WmPublic. <strong>Deprecated</strong> - Replaced by <code>pub.smime.keystore:processEncryptedData</code>.</td>
</tr>
<tr>
<td><code>pub.smime:processSignedData</code></td>
<td>WmPublic. Verifies the signature from a signed S/MIME entity and extracts the message from it.</td>
</tr>
<tr>
<td><code>pub.smime.keystore:createSignedAndEncryptedData</code></td>
<td>WmPublic. Digitally signs and encrypts a MIME message.</td>
</tr>
<tr>
<td><code>pub.smime.keystore:createSignedData</code></td>
<td>WmPublic. Creates signed S/MIME data.</td>
</tr>
<tr>
<td><code>pub.smime.keystore:processEncryptedData</code></td>
<td>WmPublic. Decrypts an encrypted S/MIME message.</td>
</tr>
</tbody>
</table>

#### `pub.smime:createCertsOnlyData`

WmPublic. Generates a PKCS #7 certs-only S/MIME entity from an array of certificates.

This service can be used to develop mechanisms for transmitting certificates and certificate chains to other parties.

**Input Parameters**

- `certificates` *byte[ ] []* The certificates that are to be encapsulated within the S/MIME entity. Each byte[ ] represents a single certificate.

**Output Parameters**

- `SMimeEnvStream` *java.io.InputStream* S/MIME entity.
Usage Notes
For general information about MIME messages and using the MIME services, see the MIME-S/MIME Developer’s Guide.

pub.smime:createEncryptedData

WmPublic. Encrypts a MIME message.

Input Parameters

envStream  java.io.InputStream  MIME message that you want to encrypt (for example, the output produced by pub.mime:getEnvelopeStream).
recipientCerts  byte[ ][]  The X.509 certificates of the recipients for whom this message will be encrypted. Each element in the list represents a certificate for a single recipient in the form of a byte[].

Note: When you have multiple recipients, createEncryptedData creates a single message that is encrypted for all recipients. It does not create a separate message for each recipient.

encryptionAlg  String  Optional. Code specifying the encryption algorithm to use. Must be TripleDES (default), DES, or RC2.
keyLength  String  Optional. Length of the encryption key for RC2 encryption. Must be 40, 64, or 128 (default).

This parameter is ignored if encryptionAlg is not RC2.

Output Parameters

SMimeEnvStream  java.io.InputStream  The encrypted MIME message.

Usage Notes
For general information about MIME messages and using the MIME services, see the MIME-S/MIME Developer’s Guide.

See Also

pub.smime:createSignedData
pub.smime:processEncryptedData
pub.mime:getEnvelopeStream

Examples
See the following in the WmSamples package in the certified samples area of the Knowledge Center on Empower Product Support website at https://empower.softwareag.com:

sample.smime:build_EncryptedSMime
pub.smime:createSignedAndEncryptedData

WmPublic. Deprecated - Replaced by pub.smime.keystore:createSignedAndEncryptedData. Digitally signs a MIME message and then encrypts it.

**Important!** You must use this service when you want to create a message that is both signed and encrypted. You cannot produce this type of message using the pub.smime:createSignedData and pub.smime:createEncryptedData services.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>envStream</td>
<td>java.io.InputStream</td>
<td>The MIME message that you want to sign and encrypt (for example, the output produced by pub.mime:getEnvelopeStream).</td>
</tr>
<tr>
<td>privKey</td>
<td>byte[]</td>
<td>Private key of the party signing the message.</td>
</tr>
<tr>
<td>certificates</td>
<td>byte[][]</td>
<td>Optional. The certificate chain of the party signing the message, where each byte[] represents a single certificate in the chain. Certificates must appear in hierarchical order, starting with the signer's certificate in element 0. The following list shows how the elements of a complete chain would appear for a certificate that was issued through two intermediate CAs:</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Element</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>signerCert</td>
<td>byte[]</td>
<td>Digital certificate of the party signing the message.</td>
</tr>
<tr>
<td>explicit</td>
<td>String</td>
<td>Optional. Flag indicating whether an implicit or explicit signature is to be generated. Set to:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>true</td>
</tr>
<tr>
<td></td>
<td></td>
<td>false</td>
</tr>
<tr>
<td>recipientCerts</td>
<td>byte[][]</td>
<td>X.509 certificates of the recipients for whom this message will be encrypted. Each element in the list contains the certificate for a single recipient in the form of a byte array.</td>
</tr>
</tbody>
</table>
Output Parameters

- **SMimeEnvStream**: java.io.InputStream Signed and encrypted MIME message.

Usage Notes

This service is superseded by pub.smime.keystore:createSignedAndEncryptedData.

For general information about MIME messages and using the MIME services, see the MIME-S/MIME Developer’s Guide.

See Also

- pub.smime:createEncryptedData
- pub.smime:processEncryptedData
- pub.smime:createSignedData
- pub.smime:processSignedData
- pub.smime.keystore:createSignedData
- pub.mime:getEnvelopeStream

Examples

See the following in the WmSamples package in the certified samples area of the Knowledge Center on the Empower Product Support website at https://empower.softwareag.com:

sample.smime:build_SignedAndEncryptedSMime

pub.smime:createSignedData


Input Parameters

- **envStream**: java.io.InputStream MIME message that you want to sign (for example, the output produced by pub.mime:getEnvelopeStream).
- **privKey**: byte[] Private key of the party signing the message.
certificates  

Optional. Certificate chain of the party that signed the message, where each byte[] represents a single certificate in the chain. Certificates must appear in hierarchical order, starting with the signer's certificate in element 0. The following shows how the elements of a complete chain would appear for a certificate that was issued through two intermediate CAs:

<table>
<thead>
<tr>
<th>Element</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Signer's certificate.</td>
</tr>
<tr>
<td>1</td>
<td>Intermediary CA Certificate.</td>
</tr>
<tr>
<td>2</td>
<td>Intermediary CA Certificate.</td>
</tr>
<tr>
<td>3</td>
<td>Root CA Certificate.</td>
</tr>
</tbody>
</table>

Although this parameter is optional, it should only be omitted if the party receiving the message is able to process this signature without an accompanying certificate chain.

signerCert  

byte[] Digital certificate of the party signing the message.

explicit  

String Optional. Flag indicating whether an implicit or explicit signature is generated. Set to:

- true to generate an explicit (detached) signature. This is the default.
- false to generate an implicit signature.

Output Parameters

SMimeEnvStream java.io.InputStream The signed MIME message.

Usage Notes

This service is superseded by pub.smime.keystore:createSignedData.

For general information about MIME messages and using the MIME services, see the MIME-S/MIME Developer’s Guide.

See Also

- pub.smime:createEncryptedData
- pub.mime:getEnvelopeStream
**pub.smime:processCertsOnlyData**

WmPublic. Extracts the certificates from a PKCS #7 certs-only S/MIME entity.

**Input Parameters**

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SMimeEnvStream</td>
<td>java.io.InputStream</td>
<td>The certs-only S/MIME entity.</td>
</tr>
</tbody>
</table>

**Output Parameters**

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>certificates</td>
<td>byte[ ][ ]</td>
<td>The extracted certificates. Each element in the list contains one of the extracted certificates represented as a byte[].</td>
</tr>
</tbody>
</table>

**pub.smime:processEncryptedData**

WmPublic. Deprecated - Replaced by pub.smime.keystore:processEncryptedData.

Decrypts an encrypted S/MIME message.

**Input Parameters**

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SMimeEnvStream</td>
<td>java.io.InputStream</td>
<td>The encrypted S/MIME entity (for example, the output produced by pub.smime:createEncryptedData).</td>
</tr>
<tr>
<td>recipientCert</td>
<td>byte[ ]</td>
<td>Digital certificate of the party receiving the message.</td>
</tr>
<tr>
<td>privKey</td>
<td>byte[ ]</td>
<td>Private key of the party receiving the message (that is, the party whose public key was used to encrypt the message).</td>
</tr>
</tbody>
</table>

**Output Parameters**

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>mimeData</td>
<td>Document</td>
<td>MIME object containing the decrypted MIME message.</td>
</tr>
<tr>
<td>contentDigest</td>
<td>String</td>
<td>Message digest of the encrypted content, base64-encoded. (Some sites return this digest to the sender to acknowledge their receipt of the message.)</td>
</tr>
<tr>
<td>encrypted</td>
<td>String</td>
<td>Conditional. Flag indicating whether the decrypted MIME entity is encrypted. A value of:</td>
</tr>
<tr>
<td>signed</td>
<td>String</td>
<td>Conditional. Flag indicating whether the decrypted MIME entity is signed. A value of:</td>
</tr>
<tr>
<td>true</td>
<td></td>
<td>true indicates that the MIME entity is encrypted.</td>
</tr>
<tr>
<td>false</td>
<td></td>
<td>false indicates that the MIME entity is not encrypted.</td>
</tr>
<tr>
<td>true</td>
<td></td>
<td>true indicates that the MIME entity is signed.</td>
</tr>
<tr>
<td>false</td>
<td></td>
<td>false indicates that the MIME entity is not signed.</td>
</tr>
</tbody>
</table>
Usage Notes

This service is superseded by `pub.smime.keystore:processEncryptedData`.

If the decrypted message is signed or encrypted, `mimeData` will be empty, and the decrypted message will reside in `stream`. You can check the state of the `signed` and `encrypted` output variables to determine whether the decrypted message requires additional processing, and pass `stream` to the `pub.smime:processSignedData` or `pub.smime:processEncryptedData` service as necessary.

**Important!** You can examine the contents of `mimeData` during testing and debugging. However, because the internal structure of `mimeData` is subject to change without notice, *do not* explicitly set or map data to/from these elements in your service. To manipulate or access the contents of `mimeData`, use only the MIME services that Integration Server provides.

See Also

- `pub.smime:processSignedData`
- `pub.smime:createEncryptedData`
**pub.smime:processSignedData**

WmPublic. Verifies the signature from a signed S/MIME entity and extracts the message from it.

**Input Parameters**

- **SMimeEnvStream**
  - java.io.InputStream Signed MIME entity (for example, the output produced by **pub.smime:createSignedData**).

- **signerCertChain**
  - byte[][] Optional. Certificate chain of the party that signed the message, where each byte[] represents a single certificate in the chain. Certificates must appear in hierarchical order, starting with the signer’s certificate in element 0. The following shows how the elements of a complete chain would appear for a certificate that was issued through two intermediate CAs:

<table>
<thead>
<tr>
<th>Element</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Signer’s certificate.</td>
</tr>
<tr>
<td>1</td>
<td>Intermediary CA Certificate.</td>
</tr>
<tr>
<td>2</td>
<td>Intermediary CA Certificate.</td>
</tr>
<tr>
<td>3</td>
<td>Root CA Certificate.</td>
</tr>
</tbody>
</table>

**Note:** If the signer included the certificate chain with the digital signature, you do not need to supply **signerCertChain**.

**Output Parameters**

- **mimeData**
  - Document MIME object containing the extracted MIME entity.

- **contentDigest**
  - String Message digest (base64-encoded) that was recalculated by **processSignedData**.

- **signerCert**
  - java.security.cert.X509Certificate Signer’s X.509 certificate.

- **encrypted**
  - String Conditional. Flag indicating whether the extracted MIME entity is encrypted. A value of:
    - true indicates that the MIME entity is encrypted.
    - false indicates that the MIME entity is not encrypted.

- **signed**
  - String Conditional. Flag indicating whether the extracted MIME entity is signed. A value of:
    - true indicates that the MIME entity is signed.
    - false indicates that the MIME entity is not signed.
certsOnly

String Conditional. Flag indicating whether the extracted MIME entity is a certs-only entity. A value of:
- true indicates that the MIME entity is a certs-only entity.
- false indicates that the MIME entity is not a certs-only entity.

stream


verify

String Flag indicating whether the signature was successfully processed. Success indicates that the signature was successfully verified with the supplied public key. A value of:
- true indicates that signature processing was successful.
- false indicates that signature processing failed. The signature could not be verified because an errorCode 1, 2, 3, or 4 occurred.

trusted

String Flag indicating whether the signer certificate is trusted or not. A value of:
- true indicates that the signer certificate is trusted.
- false indicates that the signer certificate is not trusted.

errorCode

String Conditional. Number indicating the kind of error that occurred while processing the signature. See errorMessage for possible values.

If no error occurred, errorCode will not be returned.

errorMessage

String Conditional. Textual error message indicating what kind of error occurred while processing the signature. Error codes and messages are as follows:

<table>
<thead>
<tr>
<th>errorCode</th>
<th>errorMessage</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Invalid signer certificate file information.</td>
</tr>
<tr>
<td>2</td>
<td>Certificate at index 'i' is not in recognizable format.</td>
</tr>
<tr>
<td>3</td>
<td>Invalid certificate input at index 'i'.</td>
</tr>
<tr>
<td>4</td>
<td>Signature cannot be verified.</td>
</tr>
<tr>
<td>5</td>
<td>Expired certificate chain.</td>
</tr>
<tr>
<td>6</td>
<td>Error in certificate chain.</td>
</tr>
<tr>
<td>7</td>
<td>Untrusted certificate.</td>
</tr>
</tbody>
</table>
Usage Notes

If `verify` is false, the `errorCode` and `errorMessage` values will indicate the error that caused the failure. Note that `errorCode` values 5 through 7 do not represent signature-validation failures and, therefore, do not cause the `verify` flag to be set to false.

If the extracted entity is signed or encrypted, `mimeData` will be empty, and the extracted entity will reside in `stream`. You can check the state of the `signed` and `encrypted` output variables to determine whether the extracted entity requires additional processing, and pass `stream` to the `pub.smime:processEncryptedData` service as necessary.

**Important!** You can examine the contents of `mimeData` during testing and debugging. However, because the internal structure of `mimeData` is subject to change without notice, do not explicitly set or map data to/from these elements in your service. To manipulate or access the contents of `mimeData`, use only the MIME services that Integration Server provides.

See Also

- `pub.smime:processEncryptedData`
- `pub.smime:createSignedData`

Examples

**Important!** See the following in the WmSamples packages in the certified samples area of the Knowledge Center on the Empower Product Support website at [https://empower.softwareag.com](https://empower.softwareag.com):

- `sample.smime:extract_SignedSMime`
- `sample.smime:extract_SignedAndEncryptedSMime`
- `pub.smime.keystore:createSignedAndEncryptedData`

**pub.smime.keystore:createSignedAndEncryptedData**

WmPublic. Digitally signs and encrypts a MIME message.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>envStream</code></td>
<td><code>java.io.InputStream</code></td>
<td>The MIME message that you want to sign and encrypt (for example, the output produced by <code>pub.mime:getEnvelopeStream</code>).</td>
</tr>
<tr>
<td><code>keyStoreAlias</code></td>
<td><code>String</code></td>
<td>Alias of the keystore containing the signing key.</td>
</tr>
<tr>
<td><code>keyAlias</code></td>
<td><code>String</code></td>
<td>Alias of the private key to be used for signing.</td>
</tr>
</tbody>
</table>
SMIME Folder

Output Parameters

SMimeEnvStream java.io.InputStream Signed and encrypted data as a stream.

Usage Notes

This service supercedes pub.smime:createSignedAndEncryptedData

You must use this service when you want to create a message that is both signed and encrypted.

For information about using aliases for keystores, truststores, and private keys, see webMethods Integration Server Administrator's Guide

pub.smime.keystore:createSignedData

WmPublic. Creates signed S/MIME data.

Input Parameters

envStream java.io.InputStream MIME message that you want to sign (for example, the output produced by pub.mime:getEnvelopeStream).

keyStoreAlias String Alias of the keystore.

keyAlias String Alias of the private key of interest in the keystore.

explicit String Optional. Flag indicating whether an implicit or explicit signature is generated. Set to:

- True to generate an explicit (detached) signature. This is the default.
- False to generate an implicit signature.
Output Parameters

**SMimeEnvStream**

`java.io.InputStream` The signed MIME stream.

Usage Notes

This service supersedes `pub.smime:createSignedData`.

For information about using aliases for keystores, truststores, and private keys, see [webMethods Integration Server Administrator's Guide](#).

### pub.smime.keystore:processEncryptedData

WmPublic. Decrypts an encrypted S/MIME message.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>SMimeEnvStream</code></td>
<td><code>java.io.InputStream</code></td>
<td>The encrypted S/MIME stream.</td>
</tr>
<tr>
<td><code>keyStoreAlias</code></td>
<td><code>String</code></td>
<td>Alias of the keystore containing the decryption key.</td>
</tr>
<tr>
<td><code>keyAlias</code></td>
<td><code>String</code></td>
<td>Alias of the key used for decryption.</td>
</tr>
</tbody>
</table>

**Output Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>mimeData</code></td>
<td><code>Document</code></td>
<td>The decrypted MIME message.</td>
</tr>
<tr>
<td><code>contentDigest</code></td>
<td><code>String</code></td>
<td>Message digest of the encrypted content, base64-encoded. Some sites return this digest to the sender to acknowledge their receipt of the message.</td>
</tr>
<tr>
<td><code>encrypted</code></td>
<td><code>String</code></td>
<td>Flag indicating whether the MIME entity passed in to the service was encrypted. A value of:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- True indicates that the MIME entity was encrypted.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- False indicates that the MIME entity was not encrypted.</td>
</tr>
<tr>
<td><code>signed</code></td>
<td><code>String</code></td>
<td>Flag indicating whether the MIME entity passed in to the service was signed. A value of:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- True indicates that the MIME entity is signed.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- False indicates that the MIME entity is not signed.</td>
</tr>
<tr>
<td><code>certsOnly</code></td>
<td><code>String</code></td>
<td>Flag indicating whether the MIME entity passed in to the service contained only digital certificates. A value of:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- True indicates that the MIME entity is a certs-only entity.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- False indicates that the MIME entity is not a certs-only entity.</td>
</tr>
<tr>
<td><code>stream</code></td>
<td><code>java.io.InputStream</code></td>
<td>The decrypted MIME entity.</td>
</tr>
</tbody>
</table>
Usage Notes

This service supersedes `pub.smime:processEncryptedData`.

For information about using aliases for keystores, truststores, and private keys, see *webMethods Integration Server Administrator’s Guide*. 
31  SOAP Folder

You use the elements in the soap folder to compose and send SOAP messages and to receive and retrieve data from within them.
### Summary of Elements in this Folder

The following elements are available in this folder:

<table>
<thead>
<tr>
<th>Element</th>
<th>Package and Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>pub.soap.handler:addBodyBlock</code></td>
<td>WmPublic. Inserts a document into a SOAP message as a new body block.</td>
</tr>
<tr>
<td><code>pub.soap.handler:addFaultBlock</code></td>
<td>WmPublic. Inserts a document into a SOAP message as a new fault block.</td>
</tr>
<tr>
<td><code>pub.soap.handler:addHeaderBlock</code></td>
<td>WmPublic. Inserts a document into a SOAP message as a new header block.</td>
</tr>
<tr>
<td><code>pub.soap.handler:addHeaderElement</code></td>
<td>WmPublic. <em>Deprecated</em> - Replaced by <code>pub.soap.handler:addHeaderBlock</code>.</td>
</tr>
<tr>
<td><code>pub.soap.handler:generateDocumentTypesFromWSDL</code></td>
<td>WmPublic. Generates IS document types from a WSDL.</td>
</tr>
<tr>
<td><code>pub.soap.handler:getBodyBlock</code></td>
<td>WmPublic. Retrieves a body block from a SOAP message.</td>
</tr>
<tr>
<td><code>pub.soap.handler:getBodyBlockQNames</code></td>
<td>WmPublic. Returns the QName for each body block in a SOAP message.</td>
</tr>
<tr>
<td><code>pub.soap.handler:getFaultBlock</code></td>
<td>WmPublic. Retrieves a fault block from a SOAP message.</td>
</tr>
<tr>
<td><code>pub.soap.handler:getHeaderBlock</code></td>
<td>WmPublic. Retrieves a header block from a SOAP message.</td>
</tr>
<tr>
<td><code>pub.soap.handler:getHeaderBlockQNames</code></td>
<td>WmPublic. Returns the QName for each header block in a SOAP message.</td>
</tr>
<tr>
<td><code>pub.soap.handler:getHeaderElement</code></td>
<td>WmPublic. <em>Deprecated</em> - Replaced by <code>pub.soap.handler:getHeaderBlock</code>.</td>
</tr>
<tr>
<td><code>pub.soap.handler:getMessageAddressingProperties</code></td>
<td>WmPublic. Gets the value of the specified message addressing properties in a SOAP message.</td>
</tr>
<tr>
<td><code>pub.soap.handler:getProperty</code></td>
<td>WmPublic. Gets the value of a specified property from a message context.</td>
</tr>
<tr>
<td><code>pub.soap.handler:getServicePipeline</code></td>
<td>WmPublic. Gets the service pipeline from a given message context.</td>
</tr>
<tr>
<td><code>pub.soap.handler:getSOAPMessage</code></td>
<td>WmPublic. Gets the message addressing properties of the SOAP message in the provided message context.</td>
</tr>
<tr>
<td>Element</td>
<td>Package and Description</td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>-----------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>pub.soap.handler:getWebServiceInvocationProperties</td>
<td>WmPublic. Fetches the web service invocation properties.</td>
</tr>
<tr>
<td>pub.soap.handler:handlerSpec</td>
<td>WmPublic. Specification to use as the signature for a service that acts as a header handler.</td>
</tr>
<tr>
<td>pub.soap.handler:hasFaultMessage</td>
<td>WmPublic. Determines whether the SOAP message in a given message context contains a SOAP fault message.</td>
</tr>
<tr>
<td>pub.soap.handler:listConsumer</td>
<td>WmPublic. Returns a list of the consumer handlers currently registered on Integration Server.</td>
</tr>
<tr>
<td>pub.soap.handler:listProvider</td>
<td>WmPublic. Returns a list of the provider handlers currently registered on Integration Server.</td>
</tr>
<tr>
<td>pub.soap.handler:registerConsumer</td>
<td>WmPublic. Deprecated - Replaced by pub.soap.handler:registerWmConsumer.</td>
</tr>
<tr>
<td>pub.soap.handler:registerProvider</td>
<td>WmPublic. Deprecated - Replaced by pub.soap.handler:registerWmProvider.</td>
</tr>
<tr>
<td>pub.soap.handler:registerWmConsumer</td>
<td>WmPublic. Registers a handler for use with consumer.</td>
</tr>
<tr>
<td>pub.soap.handler:registerWmProvider</td>
<td>WmPublic. Registers a header handler for use with provider.</td>
</tr>
<tr>
<td>pub.soap.handler:removeHeaderBlock</td>
<td>WmPublic. Removes a header block from a SOAP message.</td>
</tr>
<tr>
<td>pub.soap.handler:removeHeaderElement</td>
<td>WmPublic. Deprecated - Replaced by pub.soap.handler:removeHeaderBlock.</td>
</tr>
<tr>
<td>pub.soap.handler:removeProperty</td>
<td>WmPublic. Removes a property from a message context.</td>
</tr>
<tr>
<td>pub.soap.handler:setProperty</td>
<td>WmPublic. Sets the value of a specific property in a message context.</td>
</tr>
<tr>
<td>pub.soap.handler:setSOAPMessage</td>
<td>WmPublic. Sets the SOAP message in a message context.</td>
</tr>
<tr>
<td>pub.soap.handler:unregisterConsumer</td>
<td>WmPublic. Unregisters a consumer web service descriptor handler.</td>
</tr>
<tr>
<td>Element</td>
<td>Package and Description</td>
</tr>
<tr>
<td>---------</td>
<td>------------------------</td>
</tr>
<tr>
<td>pub.soap.handler:unregisterProvider</td>
<td>WmPublic. Unregisters a provider web service descriptor handler.</td>
</tr>
<tr>
<td>pub.soap.handler:updateFaultBlock</td>
<td>WmPublic. Updates the fault code <em>(code)</em> and the fault string <em>(reasons)</em> in the existing fault block.</td>
</tr>
<tr>
<td>pub.soap.processor:list</td>
<td>WmPublic. <em>Deprecated</em> - Returns a list of the SOAP processors that are currently registered on the Integration Server.</td>
</tr>
<tr>
<td>pub.soap.processor:processRPCMessage</td>
<td>WmPublic. <em>Deprecated</em> - Executes the Integration Server's SOAP RPC processor.</td>
</tr>
<tr>
<td>pub.soap.processor:registerProcessor</td>
<td>WmPublic. <em>Deprecated</em> - Registers a service as a SOAP processor on the Integration Server.</td>
</tr>
<tr>
<td>pub.soap.processor:unregisterProcessor</td>
<td>WmPublic. <em>Deprecated</em> - Unregisters a SOAP processor by removing it from the registry.</td>
</tr>
<tr>
<td>pub.soap.schema:encoding</td>
<td>WmPublic. Schema that defines the data types SOAP supports.</td>
</tr>
<tr>
<td>pub.soap.schema:encoding_1_2</td>
<td>WmPublic. Schema that defines the data types SOAP 1.2 supports.</td>
</tr>
<tr>
<td>pub.soap.schema:envelope</td>
<td>WmPublic. Schema that defines the structure of a SOAP message.</td>
</tr>
<tr>
<td>pub.soap.schema:envelope_1_2</td>
<td>WmPublic. Schema that defines the structure of a SOAP 1.2 message.</td>
</tr>
<tr>
<td>pub.soap.utils:addBodyEntry</td>
<td>WmPublic. Inserts an entry into the body element of a SOAP message.</td>
</tr>
<tr>
<td>pub.soap.utils:addHeaderEntry</td>
<td>WmPublic. Inserts an entry into the header element of a SOAP message.</td>
</tr>
<tr>
<td>pub.soap.utils:addTrailer</td>
<td>WmPublic. Inserts a trailer in a SOAP message.</td>
</tr>
<tr>
<td>Element</td>
<td>Package and Description</td>
</tr>
<tr>
<td>------------------------------------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>pub.soap.utils:convertToVersionSpecificSOAPFault</td>
<td>WmPublic. Converts the generic SOAP fault structure to the SOAP version-specific fault structure that is used by web service descriptors created in versions of Integration Server prior to 8.2.</td>
</tr>
<tr>
<td>pub.soap.utils:createSoapData</td>
<td>WmPublic. Creates a SOAP object consisting of SOAP envelope, body, and header entries.</td>
</tr>
<tr>
<td>pub.soap.utils:createXOPObject</td>
<td>WmPublic. Generates a com.wm.util.XOPObject instance from a base64Binary string, a byte array, or an input stream.</td>
</tr>
<tr>
<td>pub.soap.utils:exitUnableToUnderstand</td>
<td>WmPublic. Terminates processing and returns a mustUnderstand fault to the client.</td>
</tr>
<tr>
<td>pub.soap.utils:getActor</td>
<td>WmPublic. Retrieves the value of the actor attribute (for SOAP 1.1) or the role attribute (for SOAP 1.2) from a given header entry.</td>
</tr>
<tr>
<td>pub.soap.utils:getBody</td>
<td>WmPublic. Retrieves the body from a SOAP message as a single node object.</td>
</tr>
<tr>
<td>pub.soap.utils:getBodyEntries</td>
<td>WmPublic. Retrieves the body entries from a SOAP message as an array of node objects.</td>
</tr>
<tr>
<td>pub.soap.utils:getDocument</td>
<td>WmPublic. Retrieves an entire SOAP message as a node object.</td>
</tr>
<tr>
<td>pub.soap.utils:getEncoding</td>
<td>WmPublic. Retrieves the encoding from a SOAP message as a single string.</td>
</tr>
<tr>
<td>pub.soap.utils:getHeader</td>
<td>WmPublic. Retrieves the header from a SOAP message as a single node object.</td>
</tr>
<tr>
<td>pub.soap.utils:getHeaderEntries</td>
<td>WmPublic. Retrieves the header entries from a SOAP message as an array of node objects.</td>
</tr>
<tr>
<td>pub.soap.utils:getMustUnderstand</td>
<td>WmPublic. Returns the mustUnderstand status for a given header entry.</td>
</tr>
<tr>
<td>Element</td>
<td>Package and Description</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>pub.soap.utils:getQName</td>
<td>WmPublic. Returns the qualified name for a given node.</td>
</tr>
<tr>
<td>pub.soap.utils:getTrailers</td>
<td>WmPublic. Retrieves the trailers from a SOAP message.</td>
</tr>
<tr>
<td>pub.soap.utils:getXOPObjectContent</td>
<td>WmPublic. Retrieves the contents of a com.wm.util.XOPObject instance as a base64Binary string, a byte array, or an InputStream.</td>
</tr>
<tr>
<td>pub.soap.utils:QName</td>
<td>WmPublic. Document type that defines the structure of a qualified name.</td>
</tr>
<tr>
<td>pub.soap.utils:removeBodyEntry</td>
<td>WmPublic. Deletes a body entry from a SOAP message.</td>
</tr>
<tr>
<td>pub.soap.utils:removeHeaderEntry</td>
<td>WmPublic. Deletes a header entry from a SOAP message.</td>
</tr>
<tr>
<td>pub.soap.utils:removeTrailer</td>
<td>WmPublic. Deletes a trailer from a SOAP message.</td>
</tr>
<tr>
<td>pub.soap.utils:requestResponseSpec</td>
<td>WmPublic. Defines the input/output signature for a custom processor and a target service for the default processor.</td>
</tr>
<tr>
<td>pub.soap.utils:resetWSDEffectivePolicy</td>
<td>WmPublic. Returns the effective policy for a handler in a web service descriptor to the policy set in the Policy name property in Software AG Designer.</td>
</tr>
<tr>
<td>pub.soap.utils:setWSDEffectivePolicy</td>
<td>WmPublic. Sets the effective policy for a handler in a web service descriptor.</td>
</tr>
<tr>
<td>pub.soap.utils:soapDataToBytes</td>
<td>WmPublic. Converts a SOAP object to a Byte Array.</td>
</tr>
<tr>
<td>pub.soap.utils:soapDataToString</td>
<td>WmPublic. Converts a SOAP object to a String.</td>
</tr>
<tr>
<td>pub.soap.utils:soapFault</td>
<td>WmPublic. Document type that defines the generic SOAP fault structure used by web service descriptors created in Integration Server 8.2 and later.</td>
</tr>
</tbody>
</table>

Element Package and Description
<table>
<thead>
<tr>
<th>Element</th>
<th>Package and Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pub.soap.utils:streamToSoapData</td>
<td>WmPublic. Converts an InputStream containing a SOAP message to a SOAP object.</td>
</tr>
<tr>
<td>pub.soap.utils:stringToSoapData</td>
<td>WmPublic. Converts a String containing a SOAP message to a SOAP object.</td>
</tr>
<tr>
<td>pub.soap.utils:validateSoapData</td>
<td>WmPublic. Verifies that a SOAP object represents a valid SOAP message.</td>
</tr>
<tr>
<td>pub.soap.wsa:faultTo</td>
<td>WmPublic. Document type that defines the contents of the wsa:FaultTo WS-Addressing header.</td>
</tr>
<tr>
<td>pub.soap.wsa:from</td>
<td>WmPublic. Document type that contains the details of the source of the message.</td>
</tr>
<tr>
<td>pub.soap.wsa:messageID</td>
<td>WmPublic. Document type that defines the contents of the wsa:MessageID WS-Addressing header.</td>
</tr>
<tr>
<td>pub.soap.wsa:problemAction</td>
<td>WmPublic. Document type that captures additional information about faults.</td>
</tr>
<tr>
<td>pub.soap.wsa:problemHeaderQName</td>
<td>WmPublic. Document type that captures additional information about faults.</td>
</tr>
<tr>
<td>pub.soap.wsa:problemIRI</td>
<td>WmPublic. Document type that captures the IRI that caused the problem.</td>
</tr>
<tr>
<td>pub.soap.wsa:relatesTo</td>
<td>WmPublic. Document type that defines the contents of the wsa:RelatesTo WS-Addressing header.</td>
</tr>
<tr>
<td>pub.soap.wsa:replyTo</td>
<td>WmPublic. Document type that defines the contents of the wsa:ReplyTo WS-Addressing header.</td>
</tr>
<tr>
<td>Element</td>
<td>Package and Description</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>pub.soap.wsa.retryAfter</td>
<td>WmPublic. Document type that specifies the minimum duration in milliseconds that Integration Server waits before retransmitting a message.</td>
</tr>
<tr>
<td>pub.soap.wsa.to</td>
<td>WmPublic. Document type that defines the contents of the wsa:To WS-Addressing header.</td>
</tr>
<tr>
<td>pub.soap.wsa.submission:faultTo</td>
<td>WmPublic. Document type that defines the contents of the wsa:FaultTo WS-Addressing header.</td>
</tr>
<tr>
<td>pub.soap.wsa.submission:from</td>
<td>WmPublic. Document type that contains the details about the source of the message.</td>
</tr>
<tr>
<td>pub.soap.wsa.submission:messageID</td>
<td>WmPublic. Document type that defines the contents of the wsa:MessageID WS-Addressing header.</td>
</tr>
<tr>
<td>pub.soap.wsa.submission:relatesTo</td>
<td>WmPublic. Document type that defines the contents of the wsa:RelatesTo WS-Addressing header.</td>
</tr>
<tr>
<td>pub.soap.wsa.submission:replyTo</td>
<td>WmPublic. Document type that specifies the destination to which the response message is to be sent.</td>
</tr>
<tr>
<td>pub.soap.wsa.submission:retryAfter</td>
<td>WmPublic. Document type that specifies the minimum duration in milliseconds that Integration Server waits before retransmitting a message.</td>
</tr>
<tr>
<td>pub.soap.wsa.submission:to</td>
<td>WmPublic. Document type that defines the contents of the wsa:To WS-Addressing header.</td>
</tr>
<tr>
<td>Element</td>
<td>Package and Description</td>
</tr>
<tr>
<td>---------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>pub.soap.wsrn:closeSequence</td>
<td>WmPublic. Closes a reliable messaging sequence.</td>
</tr>
<tr>
<td>pub.soap.wsrn:createSequence</td>
<td>WmPublic. Sends a request to a reliable messaging destination to create a new reliable messaging sequence.</td>
</tr>
<tr>
<td>pub.soap.wsrn:sendAcknowledgementRequest</td>
<td>WmPublic. Requests an acknowledgement for a message sequence.</td>
</tr>
<tr>
<td>pub.soap.wsrn:terminateSequence</td>
<td>WmPublic. Terminates a reliable messaging sequence.</td>
</tr>
<tr>
<td>pub.soap.wsrn:waitUntilSequenceCompleted</td>
<td>WmPublic. Requests an acknowledgement for a message sequence.</td>
</tr>
</tbody>
</table>

**pub.soap.handler:addBodyBlock**

WmPublic. Inserts a document into a SOAP message as a new body block.

**Input Parameters**

- **messageContext**
  - **Object** Message context containing the SOAP message to which to add a body block.

  A message context contains properties for the SOAP message and provides access to the SOAP message. Integration Server creates the message context and passes it to the handler. All handlers invoked by a given instance of a SOAP request or SOAP response use the same message context, which enables you to use the message context to pass information among handlers.
**documentType**  
*String* Optional. Fully qualified name of the IS document type that specifies the structure of the document that you want to add as a new body block; that is, that specifies the structure of `inputBodyBlock/bodyDocument`. If specified, `inputBodyBlock/bodyDocument` must be an instance of this document type.

Specify a document type that Integration Server created while creating the consumer or the WSDL first provider web service descriptor or one that was created using the `pub.soap.handler:generateDocumentTypesFromWSDL` service.

If you do not specify a document type, the service performs a literal conversion of `inputBodyBlock/bodyDocument` into the SOAP body; that is, the conversion will not consider style or use.

**inputBodyBlock**  
*Document* Contents of the body block.

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
</table>
| operationQName   | *Document* Optional. Qualified name for the web service wrapper that the `addBodyBlock` service will use to wrap the XML payload that it generates by converting `bodyDocument` into XML. The `operationQName` document references the `pub.soap.utils:QName` document type.  

*Note:* The `operationQName` is only relevant for RPC/Encoded and RPC/Literal services; this service ignores `operationQName` for Document/Literal services. |

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>namespaceName</td>
<td><em>String</em> Namespace name for the web service operation.</td>
</tr>
<tr>
<td>localName</td>
<td><em>String</em> Name of the web service operation on which the handler is being written.</td>
</tr>
</tbody>
</table>

**bodyDocument**  
*Document* SOAP body block that you want to add to the SOAP message. Integration Server converts the document to an XML node and inserts it as a body block.
wrapPayloadWithOperationQNameFromContext  String Optional. Flag that indicates whether the service should obtain the qualified name for the web service wrapper from the message context or from operationQName. Set to:

- true to have the service obtain the qualified name for the web service wrapper from messageContext. If the operationQName parameters are specified, the service ignores them.

- false to have the service use the values you specify in the operationQName parameters. This is the default.

Note: For RPC/Encoded and RPC/Literal services, be sure to set wrapPayloadWithOperationQNameFromContext to true if you do not specify operationQName. This service ignores wrapPayloadWithOperationQNameFromContext for Document/Literal services.

validate  String Optional. Flag that indicates whether you want the service to validate inputBodyBlock/bodyDocument against the IS document type specified in the documentType input parameter. If you do not use documentType to specify an IS document type, the validation will fail.

Set validate to:

- true to validate inputBodyBlock/bodyDocument. If the validation fails, an exception is thrown.

- false to skip validating inputBodyBlock/bodyDocument. This is the default.

Output Parameters

status  String Flag indicating the outcome of the service. A value of:

- true indicates that adding the body block was successful.

- false indicates that adding the body block failed.

Note: If the SOAP message already contains a body block, the service sets status to false.

Usage Notes

If the SOAP message already contains a body block, first use the pub.soap.handler:removeBodyBlock service to remove the existing body block before using this service to add a new one.

See Also

- pub.soap.handler:getBodyBlock
- pub.soap.handler:removeBodyBlock
pub.soap.handler:addFaultBlock

WmPublic. Inserts a document into a SOAP message as a new fault block.

Input Parameters

- **messageContext**: Object. Message context containing the SOAP message to which to add a fault block.

  A message context contains properties for the SOAP message and provides access to the SOAP message. Integration Server creates the message context and passes it to the handler. All handlers invoked by a given instance of a SOAP request or SOAP response use the same message context, which enables you to use the message context to pass information among handlers.

- **documentType**: String. Optional. Fully qualified name of the IS document type that specifies the structure of the document in `soapFault/detail`. If specified, `soapFault/detail` must be an instance of this document type.

  Specify a document type that Integration Server created while creating the consumer or the WSDL first provider web service descriptor or one that was created using the `pub.soap.handler:generateDocumentTypesFromWSDL` service.

  If you do not specify a document type, the service performs a literal conversion of `soapFault/detail`; that is, the conversion will not consider style or use.

- **soapFault**: Document. SOAP fault block that you want to add to the SOAP message. Integration Server converts the document to an XML node and inserts it as a fault block.

<table>
<thead>
<tr>
<th>Key</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>code</td>
<td>Document Contains the fault code and possible subcodes.</td>
</tr>
</tbody>
</table>

  - **namespaceName**: String. Namespace name for the SOAP fault code.
  - **localName**: String. Code that identifies the fault.
subCodes

Document List Optional. One or more subcodes that provide further detail. For each subcode, include a Document in the subCodes Document List; each Document should contain:
- namespaceName for the subcode
- localName that identifies the subcode

reasons


<table>
<thead>
<tr>
<th>Key</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>*body</td>
<td>String Text explaining the cause of the fault.</td>
</tr>
<tr>
<td>@lang</td>
<td>String Optional. Language for the human readable description.</td>
</tr>
</tbody>
</table>

node

String Optional. URI to the SOAP node where the fault occurred.

role

String Optional. Role in which the node was operating at the point the fault occurred.

detail


validate

String Optional. Flag that indicates whether you want the service to validate soapFault/detail against the IS document type specified in the documentType input parameter. If you do not use documentType to specify an IS document, the validation will fail.

Set validate to:
- true to validate soapFault/detail. If the validation fails, an exception is thrown.
- false to skip validating soapFault/detail This is the default.
### pub.soap.handler:addHeaderBlock

**WmPublic.** Inserts a document into a SOAP message as a new header block.

#### Input Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>messageContext</td>
<td><strong>Object</strong> Message context containing the SOAP message to which to add a header block.</td>
</tr>
<tr>
<td>documentType</td>
<td><strong>String</strong> Name of the IS document type that specifies the structure and namespaces of the document to use as a new header block.</td>
</tr>
<tr>
<td>inputHeaderBlock</td>
<td><strong>Document</strong> Contains information used to create the header block to add to the SOAP message.</td>
</tr>
</tbody>
</table>

#### Key Description

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>status</td>
<td>Flag indicating the outcome of the service. A value of:</td>
</tr>
<tr>
<td></td>
<td>- true indicates that adding the fault block succeeded.</td>
</tr>
<tr>
<td></td>
<td>- false indicates that adding the fault block failed.</td>
</tr>
</tbody>
</table>

**Note:** If the SOAP message already contains a fault block, the service sets `status` to false.
**mustUnderstand**  
**String** Optional. Flag that indicates whether a mustUnderstand attribute is added to the new header block. The mustUnderstand attribute specifies whether recipients (the actor or role at which the header is targeted) are required to process a header entry. Recipients that cannot process a mandatory header entry must reject the message and return a SOAP fault.

Set to:

- **true** to indicate that the attribute `mustUnderstand="true"` will be added to the header block. This indicates that processing the header entry is required.

- **false** to indicate that the `mustUnderstand` attribute will not be added to the header block. This indicates that processing the header entry is optional.

There is no default value.

If you do not set `mustUnderstand`, Integration Server omits the `mustUnderstand` attribute from the header entry, which is equivalent to setting `mustUnderstand` to `false`.

**Note:** In SOAP 1.2, the values of the mustUnderstand attribute changed from 0 and 1 to True and False; however, Integration Server processes both sets of values the same and performs any necessary conversions.
String Optional. Target of the header entry. The value of role determines the value of the actor or role attribute for the header entry. The actor or role attribute specifies a URI for the recipient of a header entry.

There is no default value. If you do not set role, Integration Server omits the actor attribute from the header entry, which is equivalent to setting role to Ultimate receiver.
For SOAP 1.1, set to:

Ultimate receiver to omit the actor attribute from the header block. This indicates that the recipient is the ultimate destination of the SOAP message.

Next to add an actor attribute with the value "http://schemas.xmlsoap.org/soap/actor/next" to the header block.

None to add an actor attribute with the value "http://www.w3.org/2003/05/soap-envelope/role/none" to the header block.

User-specified value to specify the target of the header block. Typically, this will be a URI.

For SOAP 1.2, set to:

Ultimate receiver to omit the role attribute from the header block. This indicates that the recipient is the ultimate destination of the SOAP message.

Next to add a role attribute with the value "http://schemas.xmlsoap.org/soap-envelope/role/next" to the header block.

None to add a role attribute with the value "http://www.w3.org/2003/05/soap-envelope/role/none" to the header block.

User-specified value to specify the target of the header block. Typically, this will be a URI.

headerDocument Document to add as a header block. Integration Server converts the document to an XML node and inserts it as a header block.
**validate**

String Optional. Flag that indicates whether you want the service to validate the `inputHeaderBlock/headerDocument` document against the IS document type specified in the `documentType` input parameter. If you do not use `documentType` to specify an IS document type, the validation will fail.

Set `validate` to:

- **true** to validate `inputHeaderBlock/headerDocument`. If the validation fails, an exception is thrown.
- **false** to skip validating `inputHeaderBlock/headerDocument`. This is the default.

**Output Parameters**

None.

**Usage Notes**

This service replaces `pub.soap.handler:addHeaderElement`, which is deprecated.

**See Also**

- `pub.soap.handler:getHeaderBlock`
- `pub.soap.handler:removeHeaderBlock`

---

**pub.soap.handler:addHeaderElement**

WmPublic. **Deprecated** - Replaced by `pub.soap.handler:addHeaderBlock`.

Inserts a document into a SOAP message as a new header element (block).

**Input Parameters**

- **messageContext**

  Object Message context containing the SOAP message to which to add a header element.

  A message context contains properties for the SOAP message and provides access to the SOAP message. Integration Server creates the message context and passes it to the header handler. All handlers invoked by a given instance of a SOAP request or SOAP response use the same message context, which enables you to use the message context to pass information among handlers.
**QName**

**Document** Optional. Qualified name (namespace name and local name) of the header element to add.

The QName document references the pub.soap.utils:QName document type.

**Note:** If you do not specify QName value, you must specify documentType.

**headerDocument**

**Document** Document to add as a header element. Integration Server converts the document to an XML node and inserts it as a child element of the header element specified in QName.

**documentType**

**String** Optional. Name of the IS document type that specifies the structure and namespaces of the document to use as a new header element. Integration Server uses the universal name assigned to the IS document type to determine the qualified name to use for the new header element. If you specify documentType, headerDocument must be a instance of this document type.

**Note:** If you do not specify documentType, you must specify QName.

**mustUnderstand**

**String** Optional. Sets the value of the mustUnderstand attribute for the new header element (block). The mustUnderstand attribute specifies whether recipients (the actor or role at which the header is targeted) are required to process a header entry. Recipients that cannot process a mandatory header entry must reject the message and return a SOAP fault.

Set to:

- true to indicate that processing the header entry is optional.
- false to indicate that processing the header entry is mandatory.

There is no default value.

If you do not set mustUnderstand, Integration Server omits the mustUnderstand attribute from the header entry, which is equivalent to setting mustUnderstand to false.

**Note:** In SOAP 1.2, the values of the mustUnderstand attribute changed from 0 and 1 to True and False; however, Integration Server processes both sets of values the same and performs any necessary conversions.
**Usage Notes**

QName and documentType are mutually exclusive. Even though the parameters are optional, you must specify one or the other. If you do not specify either, Integration Server displays the following error:

```plaintext
[ISS.0088.9422] One of the mutually exclusive parameter QName or documentType is missing or invalid.
```

If you specify values for QName and documentType, Integration Server uses the QName value and ignores documentType.

For more information about the mustUnderstand and actor attributes in SOAP 1.1, see the Simple Object Access Protocol (SOAP) 1.1 - W3C Note 08 May 2000 at http://www.w3.org/TR/SOAP/.

For more information about the mustUnderstand and role attributes in SOAP 1.2, see the Simple Object Access Protocol (SOAP) 1.2 specification at http://www.w3.org/TR/SOAP12/.

**Example**

Suppose that messageContext contains a SOAP message with an empty SOAP header and you want to add a header element by passing the pub.soap:handler:addHeaderElement service the following input parameters:

<table>
<thead>
<tr>
<th>Input Parameter</th>
<th>Provided Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>QName namespaceName</td>
<td>userHandlerNamespaceName</td>
</tr>
<tr>
<td>localName</td>
<td>userHandlerLocalName</td>
</tr>
</tbody>
</table>

**Note:** In SOAP 1.2, the actor attribute is named role; however, Integration Server processes both names the same and performs any necessary conversions.

**Output Parameters**

None.
Execution of the pub.soap.handler:addHeaderElement service results in this SOAP header for SOAP 1.1:

```xml
<SOAP-ENV:Envelope
 xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/">
 <SOAP-ENV:Header
 xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
 <HDR:userHandlerLocalName
 xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
 xmlns:HDR="userHandlerNamespaceName"
 SOAP-ENV:actor="soapActor" SOAP-ENV:mustUnderstand="1">
 <myString>Value of myString field.</myString>
 </HDR:userHandlerLocalName>
 </SOAP-ENV:Header>
 <SOAP-ENV:Body>
 ... 
 </SOAP-ENV:Body>
 </SOAP-ENV:Envelope>
```

Integration Server uses HDR as the namespace prefix for the namespace name of the header.

**See Also**

- pub.soap.handler:getHeaderElement
- pub.soap.handler:removeHeaderElement

---

**Input Parameter**

- **headerDocument**
  - Provided Value: An instance of `documentTypes:myNewHeader`, which contains a single field of type String named `myString`. The value of `myString` is: Value of myString field.

**documentType**
- Not provided.

**mustUnderstand**
- `true`

**actor**
- `soapActor`

---

**documentType**

Not provided.
pub.soap.handler:generateDocumentTypesFromWSDL

WmPublic. Generates IS document types from a WSDL.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>wsdlURL</td>
<td>String</td>
<td>Optional. Network accessible URL to a WSDL document or the path to and name of a WSDL on the same file system as the Integration Server.</td>
</tr>
<tr>
<td>Note:</td>
<td></td>
<td>All the XML Schema definitions and WSDL documents imported by or included by the target WSDL document must be network accessible or on the local file system as well.</td>
</tr>
<tr>
<td>wsdlString</td>
<td>String</td>
<td>Optional. WSDL document as a string.</td>
</tr>
<tr>
<td>Note:</td>
<td></td>
<td>All the XML Schema definitions and WSDL documents imported by or included by the target WSDL document must be network accessible or on the local file system as well.</td>
</tr>
<tr>
<td>targetPackageName</td>
<td>String</td>
<td>Name of the package in which to place the generated IS document types on Integration Server.</td>
</tr>
<tr>
<td>targetFolderName</td>
<td>String</td>
<td>Name of the folder in which to place the generated IS document types. Use the format folder.subfolder to specify the folder name. The folder must be empty or must not yet exist.</td>
</tr>
<tr>
<td>generateheaderDocs</td>
<td>String</td>
<td>Optional. Flag indicating whether the service should generate the documents corresponding to headers in the SOAP messages described in the WSDL document. Set to:</td>
</tr>
<tr>
<td>▣ true</td>
<td></td>
<td>to generate the documents. This is the default.</td>
</tr>
<tr>
<td>▣ false</td>
<td></td>
<td>to skip generating the documents.</td>
</tr>
<tr>
<td>generateBodyDocs</td>
<td>String</td>
<td>Optional. Flag indicating whether the service should generate the documents corresponding to SOAP body in the SOAP messages described in the WSDL document. Set to:</td>
</tr>
<tr>
<td>▣ true</td>
<td></td>
<td>to generate the documents.</td>
</tr>
<tr>
<td>▣ false</td>
<td></td>
<td>to skip generating the documents. This is the default.</td>
</tr>
<tr>
<td>generateFaultDocs</td>
<td>String</td>
<td>Optional. Flag indicating whether the service should generate the documents corresponding to SOAP faults in the SOAP messages described in the WSDL document. Set to:</td>
</tr>
<tr>
<td>▣ true</td>
<td></td>
<td>to generate the documents.</td>
</tr>
<tr>
<td>▣ false</td>
<td></td>
<td>to skip generating the documents. This is the default.</td>
</tr>
</tbody>
</table>
**generateXOPObject**

*String* Optional. Flag indicating whether the service should generate fields of type `com.wm.util.XOPObject` corresponding to the `xsd:base64Binary` elements. Set to:

- `true` to generate fields of type `com.wm.util.XOPObject`.
- `false` to skip generating fields of type `com.wm.util.XOPObject`. This is the default.

**ForBase64Binary**

String Optional. Flag that specifies how strictly the service represents content models from the XML Schema definition in the generated IS document types. Set to:

- **Strict** to generate the IS document type only if Integration Server can represent the content models defined in the XML Schema definition correctly. Document type generation fails if Integration Server cannot accurately represent the content models in the source XML Schema definition.

Currently, Integration Server does not support repeating model groups, nested model groups, or the any attribute. If you select strict compliance, Integration Server does not generate an IS document type from any XML schema definition that contains those items.

- **Lax** to generate an IS document type that correctly represents the content models for the complex types defined in the XML schema definition, when possible. If Integration Server cannot correctly represent the content model in the XML Schema definition in the resulting IS document type, Integration Server generates the IS document type using a compliance mode of `None`.

When compliance is set to lax, Integration Server will generate the IS document type even if the content models in the XML schema definition cannot be represented correctly.

- **None** to generate an IS document type that does not necessarily represent or maintain the content models in the source XML Schema definition.

When compliance is set to none, Integration Server generates IS document types the same way they were generated in Integration Server releases prior to version 8.2.

**Output Parameters**

**warnings**

*Document List* Conditional. Contains any warnings encountered while generating IS document types from the provided WSDL.
Usage Notes

*wsdlURL* and *wsdlString* are mutually exclusive. Even though the parameters are optional, you must specify one or the other. If you do not specify either, Integration Server displays the following error:

ISS.0088.9422 Either parameter {0} or {1} must be provided.

If you specify values for *wsdlURL* and *wsdlString*, Integration Server uses *wsdlString* and ignores *wsdlURL*.

If the WSDL provided in *wsdlURL* or *wsdlString* is invalid, the service ends in error.

If the package specified in *targetPackageName* does not exist, the service ends in error.

If the folder specified in *targetFolderName* does not exist, Integration Server creates it when the service executes.

If the folder specified in *targetFolderName* exists but is not empty, the service ends in error.

If you want execute this service for the same WSDL more than once, make sure to specify a different *targetFolderName* or delete the contents of *targetFolderName* before re-executing the service for the WSDL again.

If the service ends in error, it throws any errors or warnings as an exception and does not create any IS document types. However, if the service encounters warnings, it places the warnings in the *warnings* field and generates any IS document types.

---

**pub.soap.handler:getBodyBlock**

WmPublic. Retrieves a body block from a SOAP message.

**Input Parameters**

*messageContext*  
Object Message context containing the SOAP message from which to retrieve the body block.

A message context contains properties for the SOAP message and provides access to the SOAP message. Integration Server creates the message context and passes it to the handler. All handlers invoked by a given instance of a SOAP request or SOAP response use the same message context, which enables you to use the message context to pass information among handlers.
**documentType**  
*String* Optional. Fully qualified name of the IS document type that specifies the structure of the SOAP body block to be retrieved from the SOAP message.

Specify a document type that Integration Server created while creating the consumer or the WSDL first provider web service descriptor or one that was created using the `pub.soap.handler:generateDocumentTypesFromWSDL` service.

If you do not specify a document type, the service performs a literal conversion of body block; that is, the conversion will not consider style or use.

**validate**  
*String* Optional. Flag that indicates whether you want the service to validate the document returned in the `outputBodyBlock/bodyDocument` parameter against the IS document type specified in the `documentType` input parameter. If you do not use `documentType` to specify an IS document type, the validation will fail.

Set `validate` to:

- `true` to validate the body block. If the validation fails, an exception is thrown.
- `false` to skip validating the body block. This is the default.

### Output Parameters

**outputBody Block**  

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>operationQName</code></td>
<td><em>Document</em> Qualified name for the web service wrapper that wraps the XML payload. The service only returns <code>operationQName</code> for RPC/Encoded and RPC/Literal services. The <code>operationQName</code> document references the <code>pub.soap.utils:QName</code> document type.</td>
</tr>
<tr>
<td><code>namespaceName</code></td>
<td><em>String</em> Namespace name for the web service operation.</td>
</tr>
<tr>
<td><code>localName</code></td>
<td><em>String</em> Name of the web service operation on which the handler is being written.</td>
</tr>
</tbody>
</table>
### pub.soap.handler:getBodyBlockQNames

WmPublic. Returns the QName for each body block in a SOAP message.

**Note**: RPC/Encoded and RPC/Literal services can have only one body block. However, Document/Literal services can have multiple body blocks.

**Input Parameters**

- **messageContext**
  
  **Object** Message context containing the SOAP message from which to retrieve the body block QNames.
  
  A message context contains properties for the SOAP message and provides access to the SOAP message. Integration Server creates the message context and passes it to the handler. All handlers invoked by a given instance of a SOAP request or SOAP response use the same message context, which enables you to use the message context to pass information among handlers.

**Output Parameters**

- **bodyBlockQNames**
  
  **Document List** A list of documents containing the qualified names (namespace name and local name) for each body block.
  
  The `bodyBlockQName` document references the `pub.soap.utils:QName` document type.

**See Also**

- pub.soap.handler:removeBodyBlock
pub.soap.handler:getFaultBlock

WmPublic. Retrieves a fault block from a SOAP message.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>messageContext</td>
<td>Object</td>
<td>Message context containing the SOAP message from which to retrieve the fault block.</td>
</tr>
<tr>
<td>documentTypes</td>
<td>String List</td>
<td>Optional. Fully qualified name of the possible IS document types that could represent the structure of soapFault/detail. Specify document types that Integration Server created while creating the consumer or the WSDL first provider web service descriptor or ones that were created using the pub.soap.handler:generateDocumentTypesFromWSDL service. If you do not specify any document type, the service performs a literal conversion of the document; that is, the conversion will not consider style or use.</td>
</tr>
<tr>
<td>validate</td>
<td>String</td>
<td>Optional. Flag that indicates whether you want the service to validate soapFault/detail against one of the IS document types specified in the documentTypes input parameter. Set validate to:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- true to validate the contents of soapFault/detail. To validate the service uses an IS document type from documentTypes that matches the structure. If none of the IS document types specified in documentTypes match, validation fails. If you do not use documentTypes to specify IS document types, the validation fails. If the validation fails, an exception is thrown.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- false to skip validating the contents of soapFault/detail. This is the default.</td>
</tr>
</tbody>
</table>

**Output Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Document</td>
<td>Contents of the fault block.</td>
</tr>
</tbody>
</table>
### Key

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>soapFault</td>
<td>Document The retrieved fault block.</td>
</tr>
</tbody>
</table>

### Key

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>code</td>
<td>Document Contains the fault code and possible subcodes.</td>
</tr>
</tbody>
</table>

#### Key

<table>
<thead>
<tr>
<th>Key</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>namespaceName</td>
<td>String Namespace name for the SOAP fault code.</td>
</tr>
<tr>
<td>localName</td>
<td>String Code that identifies the fault.</td>
</tr>
<tr>
<td>subCodes</td>
<td>Document List Subcodes that provide further detail. Each Document in the subCodes Document List contains:</td>
</tr>
<tr>
<td></td>
<td>- namespaceName for the subcode</td>
</tr>
<tr>
<td></td>
<td>- localName that identifies the subcode</td>
</tr>
</tbody>
</table>

#### Key

<table>
<thead>
<tr>
<th>Key</th>
<th>Descriptions</th>
</tr>
</thead>
</table>

#### Key

<table>
<thead>
<tr>
<th>Key</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>*body</td>
<td>String Text explaining the cause of the fault.</td>
</tr>
<tr>
<td>@lang</td>
<td>String Optional. Language for the human readable description.</td>
</tr>
</tbody>
</table>

| node | String URI to the SOAP node where the fault occurred. |
| role | String Role in which the node was operating at the point the fault occurred. |
| detail | Document Application-specific details about the SOAP fault. |

**See Also**

`pub.soap.handler:addFaultBlock`
**pub.soap.handler:getHeaderBlock**

WmPublic. Retrieves a header block from a SOAP message.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>messageContext</td>
<td>Object</td>
<td>Message context containing the SOAP message from which to retrieve a header block.</td>
</tr>
<tr>
<td>documentType</td>
<td>String</td>
<td>Fully qualified name of the IS document type that specifies the structure to apply to the content of the header block.</td>
</tr>
<tr>
<td>validate</td>
<td>String</td>
<td>Optional. Flag that indicates whether you want the service to validate the document returned in the outputHeaderBlock/headerDocument parameter</td>
</tr>
<tr>
<td></td>
<td></td>
<td>against the IS document type specified in the documentType input parameter.</td>
</tr>
</tbody>
</table>

A message context contains properties for the SOAP message and provides access to the SOAP message. Integration Server creates the message context and passes it to the header handler. All handlers invoked by a given instance of a SOAP request or SOAP response use the same message context, which enables you to use the message context to pass information among handlers.

Specify a document type that Integration Server created while creating the consumer or the WSDL first provider web service descriptor or one that was created using the pub.soap.handler:generateDocumentTypesFromWSDL service.

Integration Server uses the QName of the first field of the document type to determine which header block to retrieve from the SOAP message.

Set **validate** to:

- **true** to validate outputHeaderBlock/headerDocument. If the validation fails, an exception is thrown.
- **false** to skip validating outputHeaderBlock/headerDocument. This is the default.

**Output Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>outputHeaderBlock</td>
<td>Document List</td>
<td>Content of the requested header block(s) as IData.</td>
</tr>
</tbody>
</table>

This service returns multiple header blocks if the QName of the first field of the document type matches multiple header blocks in the SOAP message.
This service replaces `pub.soap.handler:getHeaderElement`, which is deprecated.

If the very first field in the IS document type specified for `documentType` does not contain a QName, the service returns an empty `outputHeaderBlock` and does not throw an error.

If the QName of the very first field in the IS document type specified for `documentType` does not match a QName of a header block in the SOAP message, the service returns an empty `outputHeaderBlock` and does not throw an error.

If the QName of the very first field in the IS document type specified for `documentType` matches a QName of a header block in the SOAP message but the content of the header block does not match the fields in the IS document type, then the retrieved `headerDocument` fails validation with the error

[ISS.0088.9432] SOAP Header data does not conform to Header Record

**Usage Notes**

**See Also**

- `pub.soap.handler:addHeaderBlock`
- `pub.soap.handler:removeHeaderBlock`
pub.soap.handler:getHeaderBlockQNames

WmPublic. Returns the QName for each header block in a SOAP message.

**Input Parameters**

*messageContext*  
Object Message context containing the SOAP message from which to retrieve the header block QNames.

A message context contains properties for the SOAP message and provides access to the SOAP message. Integration Server creates the message context and passes it to the header handler. All handlers invoked by a given instance of a SOAP request or SOAP response use the same message context, which enables you to use the message context to pass information among handlers.

**Output Parameters**

*headerBlockQNames*  
Document List A list of documents containing the qualified names (namespace name and local name) in the header block.

The *headerBlockQName* document references the *pub.soap.utils:QName* document type.

**Usage Notes**

You can use the `pub.soap.handler:getHeaderBlockQNames` to identify the header block QNames in a SOAP message and then use `pub.soap.handler:removeHeaderBlock` to remove specific header blocks.

**See Also**

`pub.soap.handler:removeHeaderBlock`

---

**pub.soap.handler:getHeaderElement**

WmPublic. *Deprecated* - Replaced by `pub.soap.handler:getHeaderBlock`.

Retrieves a header element from a SOAP message.
Input Parameters

**messageContext**

**Object** Message context containing the SOAP message from which to retrieve a header element.

A message context contains properties for the SOAP message and provides access to the SOAP message. Integration Server creates the message context and passes it to the header handler. All handlers invoked by a given instance of a SOAP request or SOAP response use the same message context, which enables you to use the message context to pass information among handlers.

**QName**

**Document** Optional. Qualified name (namespace name and local name) of the header element to retrieve.

The QName document references the `pub.soap.utils:QName` document type. If you do not specify QName, you must specify documentType.

**documentType**

**String** Optional. Fully qualified name of the IS document type that specifies the structure to impose on the resulting document. Integration Server uses the explicit universal name assigned to the document type to determine which header element to retrieve from the SOAP message.

If you do not specify documentType, you must specify QName.

Output Parameters

**outputHeader**

**Document** Header element from the SOAP message in the form of a document (IData).

Usage Notes

QName and documentType are mutually exclusive. Even though the parameters are optional, you must specify one or the other. If you do not specify either, Integration Server displays the following error:

[ISS.0088.9422] One of the mutually exclusive parameter QName or documentType is missing or invalid.

If you specify values for QName and documentType, Integration Server uses QName and ignores documentType.

Example

Suppose that messageContext contains a SOAP message with the following header:

```xml
<SOAP-ENV:Envelope
xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:user="userHandlerNamespaceName" xmlns:pfx="pfx1namespace"
xmlns:ns1="ns1namespace" xmlns:ns2="ns2namespace">
<SOAP-ENV:Header>
<user:userHandlerLocalName>
```
<pfx:myLocalName>
<ns1:myField>
<ns2:myFieldValue>someValue</ns2:myFieldValue>
</ns1:myField>
</pfx:myLocalName>
</user:userHandlerLocalName>
</SOAP-ENV:Header>
</SOAP-ENV:Body>
...
</SOAP-ENV:Body>
</SOAP-ENV:Envelope>

Additionally, suppose that pub.soap:handler:getHeaderElement uses the following input values, where messageContext has already been obtained:

<table>
<thead>
<tr>
<th>Input Parameter</th>
<th>Provided Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>QName</td>
<td>namespaceName userHandlerNamespaceName</td>
</tr>
<tr>
<td></td>
<td>localName userHandlerLocalName</td>
</tr>
<tr>
<td>documentType</td>
<td>documentTypes:myHeaderStructure</td>
</tr>
</tbody>
</table>

The structure of documentTypes:myHeaderStructure looks like this:

![Image of documentTypes:myHeaderStructure]

The prefixes in documentTypes:myHeaderStructure refer to the following namespaces.

<table>
<thead>
<tr>
<th>Prefix</th>
<th>Namespace</th>
</tr>
</thead>
<tbody>
<tr>
<td>myPrefix</td>
<td>pfx1namespace</td>
</tr>
<tr>
<td>myNS1</td>
<td>ns1namespace</td>
</tr>
<tr>
<td>myNS2</td>
<td>ns2namespace</td>
</tr>
</tbody>
</table>
Execution of the `pub.soap.handler:getHeaderElement` service results in the following value for `outputHeaderDocument`:

```
outputHeaderDocument
  HDRDOC1:localName
    HDRDOC1:localName[0]
      myPrefix:myLocalName
        myNS1:myField
          myNS2:myFieldValue
        someValue
      nsDecs
        myPrefix
        pfx1namespace
        myNS1
        ns1namespace
        myNS2
        ns2namespace
  nsDecs
    HDRDOC1
      userHandlerNamespaceName
```

Integration Server uses the following conventions in `outputHeaderDocument`:

- `outputHeaderDocument` always contains a document list named `HDRDOC1:localName`. The document list contains the header retrieved by the `pub.soap.handler:getHeaderElement` service.

- Integration Server uses `HDRDOC1` as the prefix for the header element (block). The value of `HDRDOC1` is the namespace name portion of the QName. The `outputHeaderDocument/nsDecs` document identifies the namespace associated with the namespace prefix of the requested header element (block).

- The `HDRDOC1:localName [0]` document contains an `nsDecs` document that identifies the namespace prefixes used within the retrieved header element. Integration Server replaces the prefixes used in the SOAP envelope with the prefixes that the document type specifies for the same namespaces.

Integration Server uses the same general structure when placing SOAP headers in the pipeline for IS services acting as web services. For more information, see “Server Configuration Parameters” in `webMethods Integration Server Administrator’s Guide`.

See Also

- `pub.soap.handler:addHeaderElement`
- `pub.soap.handler:removeHeaderElement`
pub.soap.handler:getMessageAddressingProperties

WmPublic. Gets the message addressing properties of the SOAP message in the provided message context.

**Input Parameters**

<table>
<thead>
<tr>
<th>messageContext</th>
<th>Object</th>
<th>Message context from which to retrieve the message addressing property value.</th>
</tr>
</thead>
</table>

A message context contains properties for the SOAP message and provides access to the SOAP message. Integration Server creates the message context and passes it to the header handler. All handlers invoked by a given instance of a SOAP request or SOAP response use the same message context, which enables you to use the message context to pass information among handlers.

**Output Parameters**

<table>
<thead>
<tr>
<th>messageAddressingProperties</th>
<th>Document</th>
<th>Value of the specified message addressing property.</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>messageID</td>
<td>String Conditional. Unique identifier of the SOAP message.</td>
</tr>
<tr>
<td>relatesTo</td>
<td>Document List Conditional. Contains the relationship information to another SOAP message.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>value</td>
<td>String Message ID of the related message.</td>
</tr>
<tr>
<td>relationship</td>
<td>String Conditional. The relationship type.</td>
</tr>
</tbody>
</table>

| action  | String Conditional. WS-Addressing action specified in the message addressing property of the SOAP message. |
**to** Document Conditional. The endpoint reference that specifies the address of the intended receiver of the SOAP message. The *to* endpoint reference includes:
- attributes, which includes namespaceName, localname, and their values.
- address and its attributes and values.
- referenceParameters
- metadata and its attributes and elements
- extensibleElements, which are any other elements usually provided for future extensions.

**from** Document Conditional. The endpoint reference that specifies the source of the SOAP message. The *from* endpoint reference includes:
- attributes, which includes namespaceName, localname, and their values.
- address and its attributes and values.
- referenceParameters
- metadata and its attributes and elements.
- extensibleElements, which are any other elements usually provided for future extensions.

**replyTo** Document Conditional. The endpoint reference that specifies the destination address of the response (reply) message. The *replyTo* endpoint reference includes:
- attributes, which includes namespaceName, localname, and their values.
- address and its attributes and values.
- referenceParameters
- metadata and its attributes and elements.
- extensibleElements, which are any other elements usually provided for future extensions.
**faultTo**

**Document** Conditional. The endpoint reference that specifies the address to which the SOAP fault messages are routed. The *faultTo* endpoint reference includes:

- *attributes*, which includes *namespaceName*, *localname*, and their values.
- *address* and its attributes and values.
- *referenceParameters*
- *metadata* and its attributes and elements.
- *extensibleElements*, which are any other elements usually provided for future extensions.

---

**pub.soap.handler:getProperty**

WmPublic. Gets the value of a specified property from a message context.

**Input Parameters**

- **messageContext**: *Object* Message context from which to retrieve a property value.
  
  A message context contains properties for the SOAP message and provides access to the SOAP message. Integration Server creates the message context and passes it to the header handler. All handlers invoked by a given instance of a SOAP request or SOAP response use the same message context, which enables you to use the message context to pass information among handlers. For example, in a chain of request header handlers, the first request header handler could set a message property that the second request header handler retrieves.

- **key**: *String* Name of the selected property whose value to retrieve.

**Output Parameters**

- **value**: *Object* Value of the specified property.

**Usage Notes**

To access the contents of the service pipeline, use the **pub.soap.handler:getServicePipeline** instead of the **pub.soap.handler:getProperty** service.

**See Also**

- **pub.soap.handler:getServicePipeline**
- **pub.soap.handler:removeProperty**
pub.soap.handler:getServicePipeline

WmPublic. Gets the service pipeline from a given message context.

Input Parameters

(messageContext) **Object** Message context from which to get the service pipeline.

A message context contains properties for the SOAP message and provides access to the SOAP message. Integration Server creates the message context and passes it to the header handler. All handlers invoked by a given instance of a SOAP request or SOAP response use the same message context, which enables you to use the message context to pass information among handlers.

Output Parameters

(servicePipeline) **Document** Document (IData) containing the service pipeline.

The contents of servicePipeline depend on whether the pub.soap.handler:getServicePipeline service executes as part of a consumer handler chain or a provider handler chain and which type of handler service (request, response, or fault) executes the service.

<table>
<thead>
<tr>
<th>For this consumer handler service...</th>
<th>servicePipeline contains...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Request handler service</td>
<td>Contents of the web service connector pipeline after any pipeline mapping or manipulation occurs during execution of the web service connector but just before Integration Server sends the SOAP request.</td>
</tr>
<tr>
<td>Response handler service</td>
<td>The pipeline that becomes the web service connector output pipeline. At this point, the pipeline does not contain data from SOAP response. Integration Server adds the data from the SOAP response after handler processing completes.</td>
</tr>
</tbody>
</table>
Usage Notes

Use this service to give handler services access to the contents of the pipeline. The handler service can then pass pipeline contents to another service. For example, during execution of a handler service for a provider web service descriptor, you can use the `pub.soap.handler:getServicePipeline` service to:

- Pass pipeline data from the request handler service to the endpoint service.
- Pass pipeline data from the endpoint service to the response handler service or fault handler service.

During execution of a handler service for a consumer web service descriptor, you can use the `pub.soap.handler:getServicePipeline` service to:

- Pass pipeline data from the web service connector input to the request handler service.

Fault handler service

The contents of the web service connector output pipeline. At this point, the pipeline does not contain data from the SOAP fault. Integration Server adds the data form the SOAP fault after handler processing completes.

For this provider handler service...

<table>
<thead>
<tr>
<th>Service Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Request handler service</td>
<td>The pipeline passed as input to the endpoint service. At this point, the pipeline does not yet contain data from the SOAP request. Integration Server places data from the SOAP request in the pipeline after handler processing completes.</td>
</tr>
</tbody>
</table>
| Response handler service | The output pipeline of the endpoint service that corresponds to the invoked web service operation.  
`servicePipeline` also contains data from the SOAP request if the endpoint service did not drop the data from the pipeline during service execution. |
| Fault handler service    | The output pipeline of the endpoint service that corresponds to the invoked web service operation.  
`servicePipeline` also contains data from the SOAP request if the endpoint service did not drop the data from the pipeline during service execution. |
Pass pipeline data from the response handler service or fault handler service to the web service connector output.

Use the `pub.soap.handler:getServicePipeline` service to access the pipeline instead of using the `pub.soap.handler:getProperty` service to access the servicePipeline property.

### `pub.soap.handler:getSOAPMessage`

WmPublic. Gets the SOAP message from a given message context.

#### Input Parameters

- **messageContext**
  - **Object** Message context from which to get the SOAP message.
  
  A message context contains properties for the SOAP message and provides access to the SOAP message. Integration Server creates the message context and passes it to the header handler. All handlers invoked by a given instance of a SOAP request or SOAP response use the same message context, which enables you to use the message context to pass information among handlers.

#### Output Parameters

- **SOAPMessage**
  - **Object** Object of type `javax.xml.soap.SOAPMessage` that represents the SOAP message.

#### Usage Notes

You can use the SOAP message retrieved by this service with any existing public service that takes an object of type `javax.xml.soap.SOAPMessage` as input. For example, you can use the SOAP message as input for the `pub.soap.utils:addBodyEntry` or `pub.soap.utils:addHeaderEntry` services.

#### See Also

- `pub.soap.handler:setSOAPMessage`
**pub.soap.handler:getWebServiceInvocationProperties**

WmPublic. Fetches the web service invocation properties.

**Input Parameters**

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>messageContext</td>
<td><strong>Object</strong> Optional. Message context containing the SOAP message from which to retrieve the web service invocation properties.</td>
</tr>
<tr>
<td></td>
<td>A message context contains properties for the SOAP message and provides access to the SOAP message. Integration Server creates the message context and passes it to the handler. All handlers invoked by a given instance of a SOAP request or SOAP response use the same message context, which enables you to use the message context to pass information among handlers.</td>
</tr>
</tbody>
</table>

**Output Parameters**

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>soapAction</td>
<td><strong>String</strong> SOAP action associated with the SOAP message request.</td>
</tr>
<tr>
<td>binderName</td>
<td><strong>String</strong> Name of the WSBinder being invoked.</td>
</tr>
<tr>
<td>binding</td>
<td><strong>String</strong> Binding against which the service was invoked.</td>
</tr>
<tr>
<td>portType</td>
<td><strong>String</strong> Port type against which the service was invoked.</td>
</tr>
<tr>
<td>operationQName</td>
<td><strong>Document</strong> Qualified name for the web service wrapper. The service only returns operationQName for RPC/Encoded and RPC/Literal services.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>namespaceName</td>
<td><strong>String</strong> Namespace name for the web service operation.</td>
</tr>
<tr>
<td>localName</td>
<td><strong>String</strong> Name of the web service operation that was invoked.</td>
</tr>
</tbody>
</table>

**Style**

**String** Style of the SOAP message. Possible values are:

- document
- rpc

**Use**

**String** Use of the SOAP message. Possible values are:

- literal
- encoded
### pub.soap.handler:handlerSpec

**WmPublic. Specification to use as the signature for a service that acts as a header handler.**

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>inbound</td>
<td>String</td>
<td>Flag indicating whether the message is incoming or outgoing. A value of:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- true indicates that the SOAP message is incoming.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- false indicates that the SOAP message is outgoing.</td>
</tr>
<tr>
<td>soapVersion</td>
<td>String</td>
<td>SOAP version of the message. Possible values are:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- SOAP11</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- SOAP12</td>
</tr>
</tbody>
</table>

**Output Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>messageContext</td>
<td>Object</td>
<td>Message context to be processed by the header handler.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>A message context contains properties for the SOAP message and provides access to the SOAP message. Integration Server creates the message context and passes it to the header handler. All handlers invoked by a given instance of a SOAP request or SOAP response use the same message context, which enables you to use the message context to pass information among handlers.</td>
</tr>
<tr>
<td>statusCode</td>
<td>String</td>
<td>Specifies the status of the handler service execution which indicates the action Integration Server will take next. The statusCode parameter must be an integer from 0-3. The action Integration Server takes for a particular status code depends on whether the service is registered as a request handler, response handler, or fault handler. For more information, see Web Services Developer’s Guide or Software AG Designer Online Help.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>If statusCode does not contain one of the specified values, Integration Server assumes a value of 0.</td>
</tr>
<tr>
<td>faultMessage</td>
<td>String</td>
<td>Conditional. Text to be used in the fault message. Integration Server uses the faultMessage value for any handler service that returns a status of 2 and when a response handler service returns a status of 3. For more information, see Web Services Developer’s Guide or Software AG Designer Online Help.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Usage Notes

Services that act as header handlers do not need to use the `pub.handler:handlerSpec` specification to define the signature of the service. However, services that act as header handlers must take the input parameters and produce the output parameters identified in this specification.

This specification can be used as the signature for the any handler service (request, response, or fault).

Integration Server altered handler chain processing in version 8.0 SP1. If you want created in Integration Server version 7.x of 8.0 to use the handler chain processing behavior available in Integration Server 7.x and 8.0, set the `watt.server.ws.71xHandlerChainBehavior` server configuration parameter to true. For more information about setting server configuration parameters, see *webMethods Integration Server Administrator's Guide*.

See Also

- `pub.soap.handler:registerWmConsumer`
- `pub.soap.handler:registerWmProvider`

### pub.soap.handler:hasFaultMessage

WmPublic. Determines whether the SOAP message in a given message context contains a SOAP fault message.

**Input Parameters**

<table>
<thead>
<tr>
<th>name</th>
<th>type</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>messageContext</td>
<td>Object</td>
<td>Message context from which to get the SOAP message. A message context contains properties for the SOAP message and provides access to the SOAP message. Integration Server creates the message context and passes it to the header handler. All handlers invoked by a given instance of a SOAP request or SOAP response use the same message context, which enables you to use the message context to pass information among handlers.</td>
</tr>
</tbody>
</table>

**Output Parameters**

<table>
<thead>
<tr>
<th>name</th>
<th>type</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hasFaultMessage</td>
<td>String</td>
<td>Flag indicating whether the SOAP message contains a SOAP fault. A value of:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- <strong>True</strong> indicates the SOAP message contains a SOAP fault.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- <strong>False</strong> indicates the SOAP message does not contain a SOAP fault.</td>
</tr>
</tbody>
</table>
pub.soap.handler:listConsumer

WmPublic. Returns a list of the consumer handlers currently registered on Integration Server.

Input Parameters

None.

Output Parameters

**Handlers**

**Document List** A document list identifying the registered consumer handlers on Integration Server.

Information about each consumer handler is contained in a separate document.

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>descriptiveName</td>
<td>String Descriptive name assigned to the consumer handler when it was registered.</td>
</tr>
<tr>
<td>className</td>
<td>String Class name of the handler.</td>
</tr>
<tr>
<td>policyType</td>
<td>String Conditional. Policy type of the handler.</td>
</tr>
<tr>
<td></td>
<td><em>policyType</em> does not apply to service handlers.</td>
</tr>
<tr>
<td>handleRequest</td>
<td>String Conditional. Fully qualified name of the service used as the request header handler. This parameter is returned only if a request handler service was registered with the consumer handler.</td>
</tr>
<tr>
<td>Service</td>
<td></td>
</tr>
<tr>
<td>handleResponse</td>
<td>String Conditional. Fully qualified name of the service used as the response header handler. This parameter is returned only if a response handler service was registered with the consumer handler.</td>
</tr>
<tr>
<td>Service</td>
<td></td>
</tr>
<tr>
<td>handleFaultService</td>
<td>String Conditional. Fully qualified name of the service used as the fault header handler. This parameter is returned only if a fault handler service was registered with the consumer handler.</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Headers</td>
<td><strong>Document List</strong> List of QNames for the headers (i.e., IS document types) registered with the consumer handler.</td>
</tr>
</tbody>
</table>
### pub.soap.handler:listProvider

WmPublic. Returns a list of the provider handlers currently registered on Integration Server.

#### Input Parameters

None.

#### Output Parameters

**Handlers**

**Document List** A document list identifying the registered consumer handlers on Integration Server. Information about each consumer handler is contained in a separate document.

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>namespace</td>
<td><strong>String</strong> Namespace portion of the header's qualified name.</td>
</tr>
<tr>
<td>localName</td>
<td><strong>String</strong> Local portion of the header's qualified name.</td>
</tr>
</tbody>
</table>

**descriptiveName**

**String** Descriptive name given to the provider handler when it was registered.

**className**

**String** Class name of the handler.

**policyType**

**String** Conditional. Policy type of the handler.

*policyType does not apply to service handlers.*

**handleRequest Service**

**String** Conditional. Fully qualified name of the service used as the request header handler. This parameter is returned only if a request handler service was registered with the provider handler.

**handleResponse Service**

**String** Conditional. Fully qualified name of the service used as the response header handler. This parameter is returned only if a response handler service was registered with the provider handler.
pub.soap.handler:registerConsumer

WmPublic. Deprecated - Replaced by pub.soap.handler:registerWmConsumer.

Registers a handler based on JAX-RPC with a consumer Web service descriptor.

**Input Parameters**

- **descriptiveName**: `String` Name that you want to assign to the SOAP consumer handler.
- **handler**: `Object` The instance of the handler object.
- **handlerInfo**: `Object` Optional. The instance of the handlerInfo object.

**Output Parameters**

None.

pub.soap.handler:registerProvider

WmPublic. Deprecated - Replaced by pub.soap.handler:registerWmProvider.

Registers a handler based on JAX-RPC with a provider Web service descriptor.

**Input Parameters**

- **descriptiveName**: `String` Name that you want to assign to the SOAP provider handler.
- **handler**: `Object` The instance of the handler object.
- **handlerInfo**: `Object` Optional. The instance of the handlerInfo object.

**Headers**

- **Document List**: List of QNames for the headers registered with the provider handler.

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>namespace</td>
<td><code>String</code> Namespace portion of the header's qualified name.</td>
</tr>
<tr>
<td>localName</td>
<td><code>String</code> Local portion of the header's qualified name.</td>
</tr>
</tbody>
</table>
Output Parameters
None.

**pub.soap.handler:registerWmConsumer**

WmPublic. Registers a handler for use with consumer.

**Input Parameters**

- **descriptiveName**: String Name to assign to the consumer header handler. Each consumer header handler must have a unique name.
- **QNameList**: Document List Optional. Qualified names of the headers on which the handler operates. In the document list, each document references the `pub.soap.utils:QName` document type.
- **handleRequest Service**: String Optional. Fully qualified name of the service to use as the request header handler.
- **handleResponse Service**: String Optional. Fully qualified name of the service to use as the response header handler.
- **handleFaultService**: String Optional. Fully qualified name of the service to use as the fault header handler.

**Output Parameters**
None.

Usage Notes

This service replaces `pub.soap.handler:registerConsumer`, which is deprecated.

Before you register a consumer header handler, create the services that will act as the request, response, and fault header handlers.

Integration Server stores information about registered header handlers in memory. Integration Server does not persist registered header handler information across restarts. Consequently, you must register header handlers each time Integration Server starts. To accomplish this, create a service that registers a header handler and make that service a start up service for the package that contains the services that act as header handlers.

You can use a consumer header handler with consumer (WSD) only.

Specify a value for `QNameList` if you want to associate with handler with one or more QNames. Registering QNames with a handler provides the following benefits:

- Integration Server can perform mustUnderstand checking for the header with the QName at run time. If a service receives a SOAP message in which a header requires mustUnderstand processing by the recipient, Integration Server uses the header QName to locate the handler that processes the header. Note that the handler must be part of the handler chain for the WSD that contains the service.
When adding headers to a WSD, Designer populate the list of IS document types that can be used as headers in the WSD with the IS document types whose QNames were registered with the handlers already added to the WSD. If you add a IS document type as a header to a WSD and the QName of that IS document type is not associated with a handler, Designer add the header but display a warning stating that there is not an associated handler.

When consuming WSDL to create a provider or consumer WSD, Integration Server automatically adds a handler to the resulting WSD if the WSDL contains a QName supported by the handler.

Use the `pub.soap.handler:registerWmProvider` service to register a header handler for use with provider.

To unregister a consumer header handler, use the `pub.soap.handler:unregisterConsumer` service.

If you specify a service that does not exist for `handleRequest`, `handleResponse`, or `handleFaultService`, Integration Server throws this error:

```
[ISS.0088.9421] The service <serviceName> does not exist.
```

If a registered handler with the same `descriptiveName` already exists, Integration Server throws this error:

```
[ISS.0088.9423] Service handler <handlerName> is already registered.
```

See Also

`pub.soap.handler:registerWmProvider`

---

**pub.soap.handler:registerWmProvider**

WmPublic. Registers a header handler for use with provider.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>descriptiveName</code></td>
<td><code>String</code></td>
<td>Name to assign to the provider header handler. Each provider header handler must have a unique name.</td>
</tr>
<tr>
<td><code>QNameList</code></td>
<td><code>Document List</code></td>
<td>Optional. Qualified names of the headers on which the handler operates. In the document list, each document references the <code>pub.soap.utils:QName</code> document type.</td>
</tr>
<tr>
<td><code>handleRequestService</code></td>
<td><code>String</code></td>
<td>Optional. Fully qualified name of the service to use as the request header handler.</td>
</tr>
<tr>
<td><code>handleResponseService</code></td>
<td><code>String</code></td>
<td>Optional. Fully qualified name of the service to use as the response header handler.</td>
</tr>
<tr>
<td><code>handleFaultService</code></td>
<td><code>String</code></td>
<td>Optional. Fully qualified name of the service to use as the fault header handler.</td>
</tr>
</tbody>
</table>
Output Parameters

None.

Usage Notes

This service replaces pub.soap.handler:registerProvider, which is deprecated.

Before you register a provider header handler, create the services that will act as the request, response, and fault header handlers.

Integration Server stores information about registered header handlers in memory. Integration Server does not persist registered header handler information across restarts. Consequently, you need to register header handlers each time Integration Server starts. To accomplish this, create a service that registers a header handler and make that service a start up service for the package that contains the services that act as header handlers.

You can use a provider header handler with provider only.

Specify a value for QNameList if you want to associate with handler with one or more QNames. Registering QNames with a handler provides the following benefits:

- Integration Server can perform mustUnderstand checking for the header with the QName at run time. If a service receives a SOAP message in which a header requires mustUnderstand processing by the recipient, Integration Server uses the header QName to locate the handler that processes the header. Note that the handler must be part of the handler chain for the WSD that contains the service.

- When adding headers to a WSD, Designer populate the list of IS document types that can be used as headers in the WSD with the IS document types whose QNames were registered with the handlers already added to the WSD. If you add a IS document type as a header to a WSD and the QName of that IS document type is not associated with a handler, Designer add the header but display a warning stating that there is not an associated handler.

- When consuming WSDL to create a provider or consumer WSD, Integration Server automatically adds a handler to the resulting WSD if the WSDL contains a QName supported by the handler.

Use the pub.soap.handler:registerProvider service to register a header handler for use with consumer.

To unregister a provider header handler, use the pub.soap.handler:unregisterProvider service.

If you specify a service that does not exist for handleRequest, handleResponse, or handleFaultService, Integration Server throws this error:

[ISS.0088.9421] The service <serviceName> does not exist.

If a registered handler with the same descriptiveName already exists, Integration Server throws this error.

[ISS.0088.9423] Service handler <handlerName> is already registered.

See Also

- pub.soap.handler:registerProvider
pub.soap.handler:removeBodyBlock


**Input Parameters**

<table>
<thead>
<tr>
<th>messageContext</th>
<th>Object</th>
<th>Message context that contains the SOAP message from which to remove the body block.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>A message context contains properties for the SOAP message as well as providing access to the SOAP message. Integration Server creates the message context and passes it to the handler. All handlers invoked by a given instance of a SOAP request or SOAP response use the same message context. This enables you to use the message context to pass information between handlers.</td>
</tr>
</tbody>
</table>

**Output Parameters**

None.

**Usage Notes**

If the service encounters any error when removing the body block, it throws an exception.

If you execute the service against a SOAP message that already contains an empty SOAP body, the service performs no action.

**See Also**

- pub.soap.handler:addBodyBlock
- pub.soap.handler:getBodyBlock
**pub.soap.handler:removeHeaderBlock**

WmPublic. Removes a header block from a SOAP message.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>messageContext</td>
<td>Object</td>
<td>Message context that contains the SOAP message from which to remove a header block. A message context contains properties for the SOAP message as well as providing access to the SOAP message. Integration Server creates the message context and passes it to the header handler. All handlers invoked by a given instance of a SOAP request or SOAP response use the same message context. This enables you to use the message context to pass information between handlers.</td>
</tr>
<tr>
<td>QName</td>
<td>Object</td>
<td>Optional. Qualified name of the header block to remove. The QName document references the pub.soap.utils:QName document type. Note: Either QName or documentType must be supplied.</td>
</tr>
<tr>
<td>documentType</td>
<td>String</td>
<td>Optional. Fully qualified name of the IS document type that corresponds to the structure of the header block that you want to remove. Integration Server uses the QName of the first element in the IS document type to determine which header block to remove. Note: Either QName or documentType must be supplied.</td>
</tr>
<tr>
<td>index</td>
<td>String</td>
<td>Optional. An integer representing the position of the header block entry with the specified QName to remove. A SOAP message can contain multiple header blocks with the same QName. If you specify an index, Integration Server removes that occurrence of the header block. Note that 0 (zero) represents the first header block with the specified QName. If index is not provided, Integration Server removes all the header blocks with a matching QName.</td>
</tr>
</tbody>
</table>

For example, if QName is myNSName:myLocalName and index is 1, Integration Server removes the second occurrence of the header block with the QName myNSName:myLocalName.
Output Parameters

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>If index was specified, indicates that Integration Server removed the header block with the specified QName at the specified index. If index was not specified, indicates that Integration Server removed all the header blocks matching the specified QName.</td>
</tr>
<tr>
<td>False</td>
<td>If index was specified, indicates that Integration Server did not remove the header block at the specified index. For example, if QName is myNSName:myLocalName and index is 1, and the SOAP message does not contain a second header with the QName myNSName:myLocalName, the status is false. If index was not specified, indicates that Integration Server did not remove at least one header block with the specified QName.</td>
</tr>
</tbody>
</table>

Usage Notes

This service replaces pub.soap.handler:removeHeaderElement, which is deprecated.

Either QName or documentType must be supplied. If both are provided, Integration Server uses QName and ignores documentType.

pub.soap.handler:removeHeaderElement

WmPublic. Deprecated - Replaced by pub.soap.handler:removeHeaderBlock.

Removes a header element (block) from a SOAP message.

Input Parameters

| messageContext | Object Message context that contains the SOAP message from which to remove a header element (block). A message context contains properties for the SOAP message as well as providing access to the SOAP message. Integration Server creates the message context and passes it to the header handler. All handlers invoked by a given instance of a SOAP request or SOAP response use the same message context. This enables you to use the message context to pass information between handlers. |
**pub.soap.handler:removeProperty**

WmPublic. Removes a property from a message context.

**Input Parameters**

- **messageContext**
  - **Object** Message context from which to remove a property.
  
  A message context contains properties for the SOAP message and provides access to the SOAP message. Integration Server creates the message context and passes it to the header handler. All handlers invoked by a given instance of a SOAP request or SOAP response use the same message context, which enables you to use the message context to pass information among handlers. For example, in a chain of request header handlers, the first request header handler could set a message property that the second request header handler retrieves.

- **key**
  - **String** Name of the property to remove.

**Output Parameters**

None.
Usage Notes
The SOAP message contains properties reserved for use by Integration Server. Do not use `pub.soap.handler:setProperty` to set any of these properties or use `pub.soap.handler:removeProperty` to remove any of these properties as it may result in unpredictable behavior. The reserved properties are:

- **ContentType**: `@MESSAGE_USER_FROM_USER_NAME_TOKEN`
- **originalContext**: `@MESSAGE_USER_FROM_X509_TOKEN`
- **servicePipeline**: `@TRANSPORT_URL`
- **style**: `@TRANSPORT_USER`
- **use**

See Also
`pub.soap.handler:getProperty`
`pub.soap.handler:setProperty`

---

**pub.soap.handler:setProperty**

WmPublic. Sets the value of a specific property in a message context.

**Input Parameters**

<table>
<thead>
<tr>
<th>Key</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>messageContext</code></td>
<td><strong>Object</strong></td>
<td>Message context in which to set a property. A message context contains properties for the SOAP message and provides access to the SOAP message. Integration Server creates the message context and passes it to the header handler. All handlers invoked by a given instance of a SOAP request or SOAP response use the same message context, which allows you to use the message context to pass information among handlers. For example, in a chain of request header handlers, the first request header handler could set a message property that the second request header handler retrieves.</td>
</tr>
<tr>
<td><code>key</code></td>
<td><strong>String</strong></td>
<td>Name of the property to set.</td>
</tr>
<tr>
<td><code>value</code></td>
<td><strong>Object</strong></td>
<td>Value to assign to the specified property.</td>
</tr>
</tbody>
</table>

**Output Parameters**

None.
Usage Notes

The SOAP message contains properties reserved for use by Integration Server. Do not use `pub.soap.handler:setProperty` to set any of these properties or use `pub.soap.handler:removeProperty` to remove any of these properties as it may result in unpredictable behavior. The reserved properties are:

- `ContentType`  
  @MESSAGE_USER_FROM_USER_NAME_TOKEN
- `originalContext`  
  @MESSAGE_USER_FROM_X509_TOKEN
- `servicePipeline`  
  @TRANSPORT_URL
- `style`  
  @TRANSPORT_USER

See Also

- `pub.soap.handler:getProperty`
- `pub.soap.handler:removeProperty`

**pub.soap.handler:setSOAPMessage**

WmPublic. Sets the SOAP message in a message context.

**Input Parameters**

- `messageContext`  
  Object Message context in which to set the SOAP message.
  
  A message context contains properties for the SOAP message and provides access to the SOAP message. Integration Server creates the message context and passes it to the header handler. All handlers invoked by a given instance of a SOAP request or SOAP response use the same message context, which enables you to use the message context to pass information among handlers.

- `SOAPMessage`  
  Object of type `javax.xml.soap.SOAPMessage` to use to overwrite the existing SOAP message in the message context.

**Output Parameters**

None.

**Usage Notes**

Use this service with caution, as it overwrites the entire SOAP message, including the SOAP header, body, and fault.

See Also

- `pub.soap.handler:getSOAPMessage`
pub.soap.handler:unregisterConsumer

WmPublic. Unregisters a consumer web service descriptor handler.

Input Parameters

descriptiveName: String
Name of the consumer web service descriptor handler that you want to unregister.

Output Parameters

None.

pub.soap.handler:unregisterProvider

WmPublic. Unregisters a provider web service descriptor handler.

Input Parameters

descriptiveName: String
Name of the provider web service descriptor handler that you want to unregister.

Output Parameters

None.

pub.soap.handler:updateFaultBlock

WmPublic. Updates the code, subcodes, reasons, node, and role in an existing fault block.

Input Parameters

messageContext: Object
Message context containing the SOAP message that contains the fault block to be updated.

- A message context contains properties for the SOAP message and provides access to the SOAP message. Integration Server creates the message context and passes it to the handler. All handlers invoked by a given instance of a SOAP request or SOAP response use the same message context, which enables you to use the message context to pass information among handlers.

- If the SOAP Message in messageContext does not contain a SOAP fault, the service returns the status output parameter as false.

soapFault: Document
The IData instance to be used to update the values in the fault block.
### Output Parameters

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>Key</strong> Descriptions</td>
</tr>
<tr>
<td></td>
<td><strong>Descriptions</strong></td>
</tr>
<tr>
<td></td>
<td>*body</td>
</tr>
<tr>
<td></td>
<td>@lang</td>
</tr>
<tr>
<td>code</td>
<td><strong>Document</strong> Optional. Contains the fault code and possible subcodes.</td>
</tr>
<tr>
<td></td>
<td><strong>Key</strong></td>
</tr>
<tr>
<td></td>
<td>namespaceName</td>
</tr>
<tr>
<td></td>
<td>localName</td>
</tr>
<tr>
<td></td>
<td>subCodes</td>
</tr>
<tr>
<td></td>
<td><strong>Key</strong></td>
</tr>
<tr>
<td></td>
<td>namespaceName</td>
</tr>
<tr>
<td></td>
<td>localName</td>
</tr>
<tr>
<td>node</td>
<td><strong>String</strong> Optional. URI to the SOAP node where the fault occurred.</td>
</tr>
<tr>
<td>role</td>
<td><strong>String</strong> Optional. Role in which the node was operating at the point the fault occurred.</td>
</tr>
</tbody>
</table>

| status | **String** Flag indicating whether the fault block was updated successfully. A value of: |
|        | - true indicates that the fault block was successfully updated. |
|        | - false indicates that either a fault block is not present in the messageContext parameter or that the fault block was not successfully updated. |
Usage Notes

You can use this service on a provider response handler or fault handler to update the fault block so that the values for code, subcodes, reasons, node, and role that Integration Server generates can be overridden by the custom values you specify.

If you are using this service to override the information in a fault block in a SOAP 1.1 message, keep the following points in mind:

- If multiple reasons are specified, Integration Server uses only the first reason specified because SOAP 1.1 does not support multiple reasons.
- If any subcodes or node values are specified, Integration Server ignores them because subcodes and node elements are not available in the SOAP 1.1 fault structure.

See Also

pub.soap.handler:addFaultBlock
pub.soap.handler:getFaultBlock

pub.soap.processor:list

WmPublic. Deprecated - Returns a list of the SOAP processors that are currently registered on the Integration Server.

Input Parameters

None.

Output Parameters

<table>
<thead>
<tr>
<th>list</th>
<th>Document List</th>
<th>List of processors currently registered on the server. Each document in the list contains the following information:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Key</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>directive</td>
<td>String Process directive that is assigned to the SOAP processor.</td>
<td></td>
</tr>
<tr>
<td>svcName</td>
<td>String Fully qualified name of the service that functions as the SOAP processor.</td>
<td></td>
</tr>
<tr>
<td>descriptiveName</td>
<td>String Descriptive comment that was given to the SOAP processor when it was registered. This element will be empty if the processor was not registered with a descriptive comment.</td>
<td></td>
</tr>
</tbody>
</table>
validateSOAPMessage String Flag indicating whether the SOAP message handler validates the SOAP messages that this processor sends and receives. A value of:

- true indicates that messages are validated by the SOAP message handler. Be aware that the validation process checks only that the message envelope is structured correctly. For example, it checks the message has at least one body element and there is at most one header element. It does not validate any of the data carried by the message.

This setting overrides the server's global watt.server.SOAP.validateSOAPMessage setting.

- indicates that messages are not validated by the SOAP message handler.

This setting overrides the server's global watt.server.SOAP.validateSOAPMessage setting.

If validateSOAPMessage is null, message validation for the processor is determined by the server’s watt.server.SOAP.validateSOAPMessage setting.

Notes
This service is deprecated. There is not a replacement service.

See Also
pub.soap.processor:registerProcessor
pub.soap.processor:unregisterProcessor

pub.soap.processor:processMessage

WmPublic. Deprecated - Executes the Integration Server's default SOAP processor.

This service behaves exactly like the built-in default SOAP processor. However, this service can be wrapped in a flow service, which enables you to create an access-controlled SOAP processor.

Input Parameters

- soapRequestData Object SOAP object containing the SOAP request submitted to the Integration Server by a client.

- soapResponseData Object Empty SOAP object that the service will use to compose the SOAP response message.
Output Parameters

**soapResponseData**  
Object  SOAP object containing the SOAP response message that is to be returned to the client.

Usage Notes

This service is deprecated. There is not a replacement service.

You invoke `processMessage` from a wrapper service that you create and register as a SOAP processor on the Integration Server. To impose access control on the processor, you assign an access control list (ACL) to the wrapper service.

---

**pub.soap.processor:processRPCMessage**

WmPublic. Deprecated - Executes the Integration Server’s SOAP RPC processor.

This service behaves exactly like the built-in SOAP RPC processor. However, this service can be wrapped in a flow service, which enables you to create an access-controlled SOAP processor.

**Input Parameters**

**soapRequestData**  
Object  SOAP object containing the SOAP request submitted to the Integration Server by a client.

**soapResponseData**  
Object  Empty SOAP object that the service will use to compose the SOAP response message.

**Output Parameters**

**soapResponseData**  
Object  SOAP object containing the SOAP response message that is to be returned to the client.

Usage Notes

This service is deprecated. There is not a replacement service.

You invoke `processRPCMessage` from a wrapper service that you create and register as a SOAP processor on the Integration Server. To impose access control on the processor, you assign an access control list (ACL) to the wrapper service.
**pub.soap.processor:registerProcessor**

WmPublic. *Deprecated* - Registers a service as a SOAP processor on the Integration Server.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>directive</td>
<td>String</td>
<td>Process directive that you want to assign to the SOAP processor.</td>
<td>Use only letters, digits, or the characters -_.!~*'( ) in the name you specify in <em>directive</em>.</td>
</tr>
<tr>
<td>svcName</td>
<td>String</td>
<td>Fully qualified name of the service that you are registering as a SOAP processor.</td>
<td></td>
</tr>
<tr>
<td>descriptiveName</td>
<td>String</td>
<td>Descriptive comment for this SOAP processor. This comment is shown when you run the utility service <em>pub.soap.processor:list</em> to get a list of the registered SOAP processors.</td>
<td></td>
</tr>
<tr>
<td>validateSOAPMessage</td>
<td>String</td>
<td>Optional. Flag indicating whether the SOAP message handler validates the SOAP messages that this processor sends and receives. Set to:</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>■ true to validate messages sent and received by this SOAP processor. Be aware that the validation process checks only that the message envelope is structured correctly. For example, it checks the message has at least one body element and there is at most one header element. It does not validate any of the data carried by the message. This setting overrides the server’s global <em>watt.server.SOAP.validateSOAPMessage</em> setting.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>■ false to bypass validation on messages sent and received by this SOAP processor. This setting overrides the server’s global <em>watt.server.SOAP.validateSOAPMessage</em> setting.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Or, leave <em>validateSOAPMessage</em> null to validate messages according to the Integration Server’s <em>watt.server.SOAP.validateSOAPMessage</em> setting. This is the default.</td>
<td></td>
</tr>
</tbody>
</table>

**Output Parameters**

None.

**Usage Notes**

This service is deprecated. There is not a replacement service.
See Also

pub.soap.processor:list
pub.soap.processor:unregisterProcessor

**pub.soap.processor:unregisterProcessor**

WmPublic. *Deprecated* - Unregisters a SOAP processor by removing it from the registry.

**Input Parameters**

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>directive</td>
<td>String</td>
<td>Process directive that you want to remove from the registry. Directive names are case sensitive.</td>
</tr>
</tbody>
</table>

**Tip!** To obtain a list of the current SOAP processor directives registered on the server, run the `pub.soap.processor:list` service.

**Output Parameters**

None.

**Usage Notes**

This service is deprecated. There is not a replacement service.

If the directive specified in `directive` is not registered on the Integration Server, `unregisterProcessor` throws an exception.

**See Also**

pub.soap.processor:list
pub.soap.processor:registerProcessor

**pub.soap.schema:encoding**

WmPublic. Schema that defines the data types SOAP supports.

**pub.soap.schema:encoding_1_2**

WmPublic. Schema that defines the data types SOAP 1.2 supports.

**pub.soap.schema:envelope**

WmPublic. Schema that defines the structure of a SOAP message.
pub.soap.schema:envelope_1_2

WmPublic. Schema that defines the structure of a SOAP 1.2 message.

pub.soap.utils:addBodyEntry

WmPublic. Inserts an entry into the body element of a SOAP message.

**Input Parameters**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>soapData</td>
<td>Object SOAP object to which you want the body entry added.</td>
</tr>
<tr>
<td>bodyEntry</td>
<td>com.wm.lang.xml.Node XML node containing the body entry that you want to add to soapData.</td>
</tr>
</tbody>
</table>

**Note:** An XML node is a parsable representation of a node in an XML document. You generate an XML node using services such as pub.xml:xmlStringToXMLNode.

**Important!** This service adds a single body entry to a SOAP object. If you need to add more than one entry, execute pub.soap.utils:addBodyEntry once for each entry.

**Important!** In webMethods Integration Server versions 6.0.1 and later, this service expects the node in bodyEntry to be namespace qualified. If the node is not qualified, the service throws an exception. If you created solutions based on the earlier behavior of this service (which permitted non-qualified entries), you can disable namespace enforcement by setting the server's watt.server.SOAP.EnforceMsgPartNS parameter to false.

**Output Parameters**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>soapData</td>
<td>Object SOAP object to which the body entry was added.</td>
</tr>
</tbody>
</table>

**Usage Notes**

A SOAP object is an object that represents a SOAP message.

If you are composing a new SOAP message, you must first create an empty SOAP object (called soapData) with the createSoapData service and then add your header entries to with pub.soap.utils:addHeaderEntry.

If you are composing a SOAP response, you use pub.soap.utils:addBodyEntry to populate the soapResponseData object that the SOAP message handler generates and puts in the pipeline.
See Also

- pub.soap.utils:createSoapData
- pub.soap.utils:addBodyEntry
- pub.soap.utils:addHeaderEntry
- pub.soap.utils:addTrailer
- pub.soap.utils:getBody

Examples

See the following in the WmSamples packages in the certified samples area of the Knowledge Center on the Empower Product Support website at https://empower.softwareag.com:

- sample.soap:buildMsg_sendHTTP
- sample.soap:customProc_msgQuwue
- sample.soap:targetSvc_defaultProc

### pub.soap.utils:addHeaderEntry

WmPublic. Inserts an entry into the header element of a SOAP message.

**Input Parameters**

- **soapData**
  - Type: Object
  - Description: SOAP object to which you want the header entry added.

- **headerEntry**
  - Type: `com.wm.lang.xml.Node`
  - Description: XML node containing the entry that you want to add to `soapData`.

**Note:** An XML node is a parsable representation of a node in an XML document. You generate an XML node using services such as `pub.xml:xmlStringToXMLNode`.

**Important!** This service adds a single header entry to a SOAP object. If you need to add more than one entry, execute `addHeaderEntry` once for each entry.

**Important!** In webMethods Integration Server versions 6.0.1 and later, this service expects the node in `headerEntry` to be namespace qualified. If the node is not qualified, the service throws an exception. If you created solutions based on the earlier behavior of this service (which permitted non-qualified entries), you can disable namespace enforcement by setting the server’s `watt.server.SOAP.EnforceMsgPartNS` parameter to false.
mustUnderstand  

**String** Optional. Value to which you want the `mustUnderstand` attribute set.

The `mustUnderstand` attribute specifies whether recipients are required to process a header entry (that is, whether processing of the entry is mandatory or optional). Recipients that cannot process a mandatory header entry must reject the message and return a SOAP fault.

A value of:

- 0 indicates that the header is optional.
- 1 indicates that the header is mandatory.

For additional information about the `mustUnderstand` attribute, see the *Simple Object Access Protocol (SOAP) 1.1 - W3C Note 08 May 2000* at http://www.w3.org/TR/SOAP/.

**Note:** If you do not set `mustUnderstand`, the `mustUnderstand` attribute is omitted from the header entry, which is equivalent to setting `mustUnderstand` to 0.

actor  

**String** Optional. Value to which you want the `actor` attribute set.

The `actor` attribute specifies a URI that identifies the recipient to which a header entry is targeted. For additional information about the `mustUnderstand` attribute, see the *Simple Object Access Protocol (SOAP) 1.1 - W3C Note 08 May 2000* at http://www.w3.org/TR/SOAP/.

Output Parameters

soapData  

**Object** SOAP object to which the header entry was added.

Usage Notes

A SOAP object is an object that represents a SOAP message.

If you are composing a new SOAP message, you must first create an empty SOAP object (called `soapData`) with the `createSoapData` service and then add your header entries to with `pub.soap.utils:addHeaderEntry`.

If you are composing a SOAP response, you use `addHeaderEntry` to populate the `soapResponseData` object that the SOAP message handler generates and puts in the pipeline.

See Also

- `pub.soap.utils:createSoapData`
- `pub.soap.utils:addBodyEntry`
- `pub.soap.utils:addTrailer`
- `pub.soap.utils:getHeader`
pub.soap.utils:getHeaderEntries

Examples
See the following in the WmSamples packages in the certified samples area of the Knowledge Center on the Empower Product Support website at https://empower.softwareag.com:
sample.soap:buildMsg_sendHTTP
sample.soap:targetSvc_defaultProc

pub.soap.utils:addTrailer

WmPublic. Inserts a trailer in a SOAP message.
(A trailer is an arbitrary element that follows the Body element in the SOAP envelope.)

Important! It appears likely that trailers will not be permitted in future versions of SOAP (versions 1.2 and later). If you are designing a completely new solution, we recommend that you avoid using trailers. However, if you exchange SOAP messages with older systems that already make use of trailers, this service allows you to insert them into a SOAP message.

Input Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>soapData</td>
<td>SOAP object to which you want the trailer added.</td>
</tr>
<tr>
<td>trailer</td>
<td>com.wm.lang.xml.Node XML node containing the trailer that you want to add to soapData.</td>
</tr>
</tbody>
</table>

Note: An XML node is a parsable representation of a node in an XML document. You generate an XML node using services such as pub.xml:xmlStringToXMLNode.

Important! This service adds a single trailer to a SOAP object. If you need to insert more than one trailer in the message, execute addTrailer once for each trailer that needs to be added.

Note: The SOAP specification states that trailers must be namespace qualified, so be sure that the node in trailer specifies a namespace.

Output Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>soapData</td>
<td>Object SOAP object to which the trailer was added.</td>
</tr>
</tbody>
</table>
Usage Notes

A SOAP object is an object that represents a SOAP message.

- If you are composing a new SOAP message, you must first create an empty SOAP object (called soapData) with the createSoapData service and then add your header entries to with pub.soap.utils:addHeaderEntry.
- If you are composing a SOAP response, you use pub.soap.utils:addHeaderEntry to populate the soapResponseData object that the SOAP message handler generates and puts in the pipeline.

See Also

- pub.soap.utils:createSoapData
- pub.soap.utils:addHeaderEntry
- pub.soap.utils:addBodyEntry
- pub.soap.utils:getTrailers

pub.soap.utils:convertToVersionSpecificSOAPFault

WmPublic. Converts the generic SOAP fault structure to the SOAP version-specific fault structure that is used by web service descriptors created in versions of Integration Server prior to 8.2.

Input Parameters

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>soapProtocol</td>
<td><strong>String</strong> Optional. SOAP protocol with which the SOAP fault to convert works. Valid values are SOAP 1.1 Protocol or SOAP 1.2 Protocol. The default is SOAP 1.2 Protocol.</td>
</tr>
<tr>
<td>fault</td>
<td><strong>Document</strong> The generic SOAP fault that is to be converted. The fault document references the pub.soap.utils:soapFault document type.</td>
</tr>
</tbody>
</table>

Output Parameters

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOAP-FAULT</td>
<td><strong>Document</strong> Document containing the converted SOAP fault.</td>
</tr>
<tr>
<td>soapProtocol</td>
<td><strong>String</strong> Indicates the SOAP protocol to which the SOAP object works. This is the same as the soapProtocol input parameter. Valid values are SOAP 1.1 Protocol or SOAP 1.2 Protocol.</td>
</tr>
<tr>
<td>Fault_1_1</td>
<td><strong>Document</strong> Conditional. Converted fault information. Fault_1_1 and its child variables are populated only when soapProtocol is SOAP 1.1 Protocol.</td>
</tr>
<tr>
<td>Key</td>
<td>Description</td>
</tr>
<tr>
<td>--------------</td>
<td>-------------</td>
</tr>
<tr>
<td>faulcode</td>
<td><strong>String</strong> Conditional. A code that identifies the fault. This field corresponds to the SOAP 1.1 <code>faultcode</code> element. This field is set based on the value of the <code>code/namespaceName</code> field of the <code>fault</code> input parameter. When <code>namespaceName</code> contains:</td>
</tr>
<tr>
<td></td>
<td>- <code>http://schemas.xmlsoap.org/soap/envelope/</code>, which is the standard namespace name for a SOAP 1.1 Envelope, <code>faultcode</code> is set to the following:</td>
</tr>
<tr>
<td></td>
<td>- SOAP-ENV:localName</td>
</tr>
<tr>
<td></td>
<td>- <strong>Any other value</strong>, <code>faultcode</code> is set to the following:</td>
</tr>
<tr>
<td></td>
<td>- <code>{namespaceName}localName</code></td>
</tr>
<tr>
<td></td>
<td>In the above, <code>localName</code> is the value of the <code>code/localName</code> field and <code>namespaceName</code> is value of the <code>code/namespaceName</code> field of the <code>fault</code> input parameter</td>
</tr>
<tr>
<td>faultstring</td>
<td><strong>String</strong> Conditional. A human readable explanation of the fault. This field corresponds to the SOAP 1.1 <code>faultstring</code> element. The service maps the <code>*body</code> value from the first <code>reasons</code> document of the <code>fault</code> input parameter.</td>
</tr>
<tr>
<td>faultactor</td>
<td><strong>String</strong> Conditional. Information about the cause of the fault. This field corresponds to the SOAP 1.1 <code>faultactor</code> element. The service maps the value from the <code>role</code> field of the <code>fault</code> input parameter.</td>
</tr>
<tr>
<td>detail</td>
<td><strong>Document</strong> Conditional. Application-specific details about the SOAP fault. This field corresponds to the SOAP 1.1 <code>detail</code> element. The service maps the value from the <code>detail</code> field of the <code>fault</code> input parameter.</td>
</tr>
<tr>
<td>Fault_1_2</td>
<td><strong>Document</strong> Conditional. Converted fault information. Fault_1_2 and its child variables are populated only when <code>soapProtocol</code> is SOAP 1.2 Protocol.</td>
</tr>
<tr>
<td>Key</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td></td>
<td><strong>String</strong> A code that identifies the fault. This corresponds to the SOAP 1.2 Code element.</td>
</tr>
<tr>
<td></td>
<td>This field is set based on the value of the code/namespaceName field of the fault input parameter. When namespaceName contains:</td>
</tr>
<tr>
<td></td>
<td>■ <a href="http://www.w3.org/2003/05/soap-envelope">http://www.w3.org/2003/05/soap-envelope</a>, which is, the standard namespace name for a SOAP 1.2 Envelope, faultcode is set to the following:</td>
</tr>
<tr>
<td></td>
<td>■ Any other value, faultcode is set to the following:</td>
</tr>
<tr>
<td></td>
<td>■ {namespaceName}localName</td>
</tr>
<tr>
<td></td>
<td>In the above, localName is the value of the code/localName field and namespaceName is value of the code/namespaceName field of the fault input parameter</td>
</tr>
<tr>
<td>SOAP-ENV:Value</td>
<td><strong>Document</strong> Conditional. Document containing the human readable explanation of the cause of the fault. The service maps the first document of the reasons field of the fault input parameter.</td>
</tr>
<tr>
<td>SOAP-ENV:Reason</td>
<td><strong>Document</strong> Conditional. Document containing the reason for the SOAP fault. This corresponds to the SOAP 1.2 Reason element.</td>
</tr>
<tr>
<td>SOAP-Env:Text</td>
<td><strong>Document</strong> Conditional. Document containing the human readable explanation of the cause of the fault. The service maps the first document of the reasons field of the fault input parameter.</td>
</tr>
</tbody>
</table>
The following are instances where Integration Server generates a generic SOAP fault structure that you might want to convert to a SOAP version-specific fault structure:

- The `fault` output parameter from a web service connector generated from a web service descriptor created in Integration Server 8.2.
- The `soapFault` output parameter from the `pub.soap.handler:getFaultBlock` service.

Usage Notes

The following are instances where Integration Server generates a generic SOAP fault structure that you might want to convert to a SOAP version-specific fault structure:

- The `fault` output parameter from a web service connector generated from a web service descriptor created in Integration Server 8.2.
- The `soapFault` output parameter from the `pub.soap.handler:getFaultBlock` service.
The following lists instances where the service might not be able to convert all data in the
generic SOAP fault structure to a corresponding field in the output.

- The data in the code/subcodes field of the fault input parameter does not map to any
  output parameter. As a result, the service does not convert the data for either the
  SOAP 1.1 or SOAP 1.2 protocol.

- The service might not be able to map all the data in the reasons field of the fault input
  parameter to the corresponding output parameters. The reasons field is a Document
  List that can represent the reason in multiple languages. However, the output can
  represent only a single value.

  - For the SOAP 1.1 protocol, the service maps the *body from the first Document of
    the fault/reasons input parameter to the Fault_1_1/faultstring output parameter.

  - For the SOAP 1.2 protocol, the service maps only the first Document of the
    fault/reasons to the output parameter Fault_1_2/SOAP-ENV:Reason/SOAP-Env:Text.

- The data in the node field of the fault input parameter does not map to any element of
  the Fault_1_1 output parameter. As a result, the service does not convert the value for
  the SOAP 1.1 protocol.

See Also

`pub.soap.handler:getFaultBlock`

### `pub.soap.utils:createSoapData`

WmPublic. Creates a SOAP object consisting of SOAP envelope, body, and header
entries.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>encoding</code></td>
<td><code>String</code></td>
<td>Optional. Specifies the encoding method. Default value is UTF-8.</td>
</tr>
</tbody>
</table>
**addEmptyHeader**  
*String* Optional. Specifies whether to create an empty header entry along with the SOAP envelope and body entries in the SOAP message. Set to:

- **True** to create an empty header entry in the SOAP message.
- **False** to create only the SOAP envelope and body entries.

This setting overrides the global `watt.server.SOAP.addEmptyHeader` setting of Integration Server.

**Important!** There is no default value. If you do not specify a value for the `addEmptyHeader` parameter, the service adds an empty header entry, which is equivalent to setting `addEmptyHeader` to **True**.

**soapProtocol**  
*String* Optional. Indicates the SOAP protocol that the SOAP object works with. The default value is read from the `watt.server.SOAP.defaultProtocol` property. Set to:

- **SOAP 1.1 protocol** to indicate the SOAP object works with SOAP 1.1.
- **SOAP 1.2 protocol** to indicate the SOAP object works with SOAP 1.2.

**Output Parameters**

**soapData**  
*Object* SOAP object.

**Usage Notes**

The *encoding* parameter can support incoming SOAP messages in any encoding. Outgoing messages, however, are always encoded in UTF-8.

**See Also**

- `pub.soap.utils:addHeaderEntry`
- `pub.soap.utils:addBodyEntry`
- `pub.soap.utils:addTrailer`

**Examples**

See the following in the WmSamples package in the certified samples area of the Knowledge Center on the Empower Product Support website at [https://empower.softwareag.com](https://empower.softwareag.com):

- `sample.soap:buildMsg_sendHTTP`
pub.soap.utils:createXOPObject

WmPublic. Generates a com.wm.util.XOPObject instance from a base64Binary string, a byte array, or an input stream.

Input Parameters

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>contentType</td>
<td>String Optional. MIME type of the input data.</td>
</tr>
<tr>
<td>data</td>
<td>Document Data from which you want to generate a com.wm.util.XOPObject instance.</td>
</tr>
<tr>
<td>base64String</td>
<td>String Optional. The base64-encoded string from which you want to generate the com.wm.util.XOPObject instance.</td>
</tr>
<tr>
<td>bytes</td>
<td>byte [] Optional. The byte array from which you want to generate the com.wm.util.XOPObject instance.</td>
</tr>
<tr>
<td>stream</td>
<td>Object Optional. The InputStream from which you want to generate the com.wm.util.XOPObject instance.</td>
</tr>
</tbody>
</table>

Output Parameters

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>xopObject</td>
<td>Object Conditional. An instance of com.wm.util.XOPObject generated from the input data. The value of xopObject will be null if you do not specify any value for the data input parameter.</td>
</tr>
</tbody>
</table>

Usage Notes

You use the object of type com.wm.util.XOPObject to send or receive data as an MTOM stream. For more information about MTOM streaming, see Web Services Developer’s Guide.

If you specify values for more than one key of the data input parameter, Integration Server uses only one value in the following order or precedence:

- base64String
- bytes
- stream

For example, if you provide values for base64String, bytes, and stream keys, Integration Server will execute the pub.soap.utils:createXOPObject service with the base64String value and will ignore the values provided for bytes and stream keys.
pub.soap.utils:exitUnableToUnderstand

WmPublic. Terminates processing and returns a mustUnderstand fault to the client.
You execute this service when your SOAP processor detects a mandatory header entry
that it cannot process.

Input Parameters

headerEntry  
com.wm.lang.xml.Node  XML node containing the header entry that
cannot be understood.

Output Parameters

None.

Usage Notes

This service throws an exception, which is meant to be caught by the message handler so
that the appropriate SOAP fault will be returned to the client. Your processor should not
catch this exception.

pub.soap.utils:getActor

WmPublic. Retrieves the value of the actor attribute (for SOAP 1.1) or the role attribute
(for SOAP 1.2) from a given header entry.

Input Parameters

headerEntry  
com.wm.lang.xml.Node  The header entry whose actor value you
want to retrieve.

- If you use pub.soap.utils:getHeaderEntries to retrieve header
entries, you can loop over the list of header nodes to retrieve
the actor value from each entry.
- If you use pub.soap.utils:getHeader to retrieve header entries,
you must query the node returned by that service (using the
pub.xml:queryXMLNode service) to extract a node for an
individual header entry. Then you can run getActor on the
resulting node.

Output Parameters

actor  
String  Value of the header entry’s actor attribute (for SOAP 1.1)
or the role attribute (for SOAP 1.2). If the header entry does not
have an actor attribute, actor will be null.
See Also

pub.soap.utils:addHeaderEntry
pub.soap.utils:getMustUnderstand
pub.soap.utils:getHeader
pub.soap.utils:getHeaderEntries

pub.soap.utils:getBody

WmPublic. Retrieves the body from a SOAP message as a single node object.

Input Parameters

`soapData`  
**Object** SOAP object containing the message whose Body node you want to retrieve.

Output Parameters

`body`  

Usage Notes

This service returns the entire Body element in `body`. To extract data from the Body element, query `body` with the `pub.xml:queryXMLNode` service.

If you want to extract the body of the message as an array of nodes, use the `pub.soap.utils:getBodyEntries` service.

See Also

pub.soap.utils:getBodyEntries
pub.soap.utils:addBodyEntry

Examples

See the following in the WmSamples packages in the certified samples area of the Knowledge Center on the Empower Product Support website at [https://empower.softwareag.com](https://empower.softwareag.com):

sample.soap:buildMsg_sendHTTP
sample.soap:customProc_msgQueue
sample.soap:targetSvc_defaultProc
pub.soap.utils:getBodyEntries

WmPublic. Retrieves the body entries from a SOAP message as an array of node objects.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>soapData</td>
<td>Object</td>
<td>The SOAP object containing the message whose body entries you want to retrieve.</td>
</tr>
</tbody>
</table>

**Output Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>bodyEntries</td>
<td>com.wm.lang.xml.Node[]</td>
<td>An array of XML nodes, where each node represents a body entry from the message.</td>
</tr>
</tbody>
</table>

**Usage Notes**

This service returns each body entry as a separate node. You can loop over `bodyEntries` and extract data from each node with the `pub.xml:queryXMLNode` service.

If you want to extract the body of the message as a single node, use the `pub.soap.utils:getBody` service.

**See Also**

- `pub.soap.utils:getBody`
- `pub.soap.utils:addBodyEntry`

pub.soap.utils:getDocument

WmPublic. Retrieves an entire SOAP message as a node object.

This service is useful when you want to use `pub.xml:queryXMLNode` to query an entire SOAP message. Since `queryXMLNode` requires a node as input, you cannot use it to query a SOAP object directly. Instead, you must convert the SOAP object to a node and then query the resulting node.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>soapData</td>
<td>Object</td>
<td>SOAP object for which you want a node representation.</td>
</tr>
</tbody>
</table>

**Output Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
</table>

**See Also**

- `pub.soap.utils:getBody`
- `pub.soap.utils:getBodyEntries`
pub.soap.utils:getHeader
pub.soap.utils:getHeaderEntries
pub.soap.utils:getTrailers

pub.soap.utils:getEncoding

WmPublic. Retrieves the encoding from a SOAP message as a single string.

Input Parameters

Input Parameter

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>soapData</td>
<td>Object SOAP object containing the message whose encoding you want to retrieve.</td>
</tr>
</tbody>
</table>

Output Parameters

Output Parameter

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>encoding</td>
<td>com.wm.lang.xml.Node Encoding from the SOAP message.</td>
</tr>
</tbody>
</table>

See Also

- pub.soap.utils:getHeaderEntries
- pub.soap.utils:getBody
- pub.soap.utils:getBodyEntries
- “pub.soap.utils:getDocument” on page 720
- pub.soap.utils:getTrailers
- pub.soap.utils:addHeaderEntry

pub.soap.utils:getHeader

WmPublic. Retrieves the header from a SOAP message as a single node object.

Input Parameters

Input Parameter

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>soapData</td>
<td>Object SOAP object containing the message whose Header node you want to retrieve.</td>
</tr>
</tbody>
</table>

Output Parameters

Output Parameter

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>header</td>
<td>com.wm.lang.xml.Node Header node from the SOAP message (that is, <a href="">SOAP-ENV:Header</a> to &lt;/SOAP-ENV:Header&gt;).</td>
</tr>
</tbody>
</table>

Usage Notes

This service returns the entire Header element in header. To extract data from the Header element, query header with the pub.xml:queryXMLNode service. If you want to extract the contents of the header as an array of nodes, use the pub.soap.utils:getHeaderEntries service.
See Also

- pub.soap.utils:getHeaderEntries
- pub.soap.utils:getBody
- pub.soap.utils:getBodyEntries
- pub.soap.utils:getTrailers
- pub.soap.utils:addHeaderEntry

Examples

See the following in the WmSamples package in the certified samples area of the Knowledge Center on the Empower Product Support website at https://empower.softwareag.com:

sample.soap:customProc_msgQueue

**pub.soap.utils:getHeaderEntries**

WmPublic. Retrieves the header entries from a SOAP message as an array of node objects.

This service is useful when you want to build a process that loops through all the header entries in a message and identify entries with specific QNames (using the pub.soap.utils:getQName service) or actor attributes (using the pub.soap.utils:getActor service).

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>soapData</td>
<td>SOAP object containing the message whose header entries you want to retrieve.</td>
</tr>
</tbody>
</table>

**Output Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>headerEntries</td>
<td>com.wm.lang.xml.Node[] Header entries from the SOAP message. Each node in the array represents a header entry from the message.</td>
</tr>
</tbody>
</table>

**Usage Notes**

This service returns each header entry as a separate node. You can loop over headerEntries and extract data from each node with the pub.xml:queryXMLNode service or get the entry’s QName and/or actor value using the pub.soap.utils:getQName and pub.soap.utils:getActor services.

If you want to extract the message header as a single node, use the pub.soap.utils:getHeader service.

**See Also**

- pub.soap.utils:getHeader
- pub.soap.utils:getBody
- pub.soap.utils:getBodyEntries
pub.soap.utils:getMustUnderstand

WmPublic. Returns the mustUnderstand status for a given header entry.

The mustUnderstand status specifies whether recipients are *required* to process a header entry (that is, whether processing of the entry is mandatory or optional). Recipients that cannot process a mandatory header entry must reject the message and return a SOAP fault. (See the pub.soap.utils:exitUnableToUnderstand service.)

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>headerEntry</td>
<td>com.wm.lang.xml.Node The header entry whose mustUnderstand status you want to retrieve.</td>
</tr>
</tbody>
</table>

- If you use pub.soap.utils:getHeaderEntries to retrieve header entries, you can loop over the list of header nodes to check the status of each entry.
- If you use pub.soap.utils:getHeader to retrieve header entries, you will need to query the node returned by that service (using the pub.xml:queryXMLNode service) to extract a node for an individual header entry. Then you can run pub.soap.utils:getMustUnderstand on the resulting node.

**Output Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>mustUnderstand</td>
<td>String Header entry’s mustUnderstand status. If the header entry has a mustUnderstand attribute, mustUnderstand will return one of the following values:</td>
</tr>
</tbody>
</table>

- 0 indicates that the header is optional.
- 1 indicates that the header is mandatory.

If the header entry does not have a mustUnderstand attribute, mustUnderstand will return 0.

**Usage Notes**

For additional information about the mustUnderstand attribute, see the Simple Object Access Protocol (SOAP) 1.1 - W3C Note 08 May 2000 at http://www.w3.org/TR/SOAP/ and for SOAP 1.2, see the SOAP 1.2 W3C Recommendation 27 April 2007 at http://www.w3.org/TR/soap12-part1/.
See Also

pub.soap.utils:addHeaderEntry
pub.soap.utils:getActor
pub.soap.utils:getHeader
pub.soap.utils:getHeaderEntries
pub.soap.utils:exitUnableToUnderstand

### pub.soap.utils:getQName

WmPublic. Returns the qualified name for a given node.

#### Input Parameters

| `node` | `com.wm.app.b2b.server.saaj.SOAPElement` | The XML node whose qualified name you want to discover. |

#### Output Parameters

<table>
<thead>
<tr>
<th><code>Qname</code></th>
<th><code>Document</code></th>
<th>The node's qualified name. <code>Qname</code> will contain the following keys:</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>namespaceName</code></td>
<td><code>String</code></td>
<td>Namespace portion of the node's qualified name.</td>
</tr>
<tr>
<td><code>localName</code></td>
<td><code>String</code></td>
<td>Local portion of the node's qualified name.</td>
</tr>
</tbody>
</table>

#### Usage Notes

Generally, you use this service in conjunction with the `pub.soap.utils:getHeaderEntries` or `pub.soap.utils:getBodyEntries` service to loop over the message's header or body entries and identify entries with a particular qualified name.

#### See Also

pub.soap.utils:getBodyEntries
pub.soap.utils:getHeaderEntries

### pub.soap.utils:getTrailers

WmPublic. Retrieves the trailers from a SOAP message.

(A trailer is an arbitrary element that follows the Body element in the SOAP envelope.)
**Important!** It appears likely that trailers will not be permitted in future versions of SOAP (versions 1.2 and later). If you are designing a completely new solution, we recommend that you avoid using trailers. However, if you exchange SOAP messages with older systems that already make use of trailers, this service allows you to retrieve them from a SOAP message.

### Input Parameters

- **soapData**  
  *Object* SOAP object containing the message whose trailers you want to retrieve.

### Output Parameters

- **trailers**  
  *com.wm.lang.xml.Node[]* Array of nodes wherein each node represents a trailer from the message. If the message does not contain trailers, *trailers* will be null.

### See Also

- pub.soap.utils:addTrailer
- pub.soap.utils:getHeader
- pub.soap.utils:getHeaderEntries
- pub.soap.utils:getBody
- pub.soap.utils:getBodyEntries
- pub.soap.utils:getDocument

### pub.soap.utils:getXOPObjectContent

WmPublic. Retrieves the contents of a com.wm.util.XOPObject instance as a base64Binary string, a byte array, or an InputStream.

### Input Parameters

- **xopObject**  
  *Object* Optional. The object of type com.wm.util.XOPObject.

- **getAs**  
  *String* Optional. The object type in which you want to retrieve the contents in the com.wm.util.XOPObject instance.

<table>
<thead>
<tr>
<th>Select...</th>
<th>To...</th>
</tr>
</thead>
<tbody>
<tr>
<td>base64String</td>
<td>Default. Retrieve the contents of the com.wm.util.XOPObject instance as a base64-encoded string.</td>
</tr>
<tr>
<td>bytes</td>
<td>Retrieve the contents of the com.wm.util.XOPObject instance as a byte array.</td>
</tr>
</tbody>
</table>
Output Parameters

**contentType**

*String* Conditional. MIME type of the contents in the input com.wm.util.XOPObject instance. The contentType parameter is returned only if you have specified a value for the xopObject input parameter.

**data**

*Document* Contents of the input com.wm.util.XOPObject instance.

If the xopObject input parameter is null, this parameter has a null value.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>base64String</td>
<td><em>String</em> Conditional. Returns the contents of the com.wm.util.XOPObject instance as a base64-encoded string if the getAs input parameter is set to base64String.</td>
</tr>
<tr>
<td>bytes</td>
<td><em>byte []</em> Conditional. Returns the contents of the com.wm.util.XOPObject instance as a byte array if the getAs input parameter is set to bytes.</td>
</tr>
<tr>
<td>stream</td>
<td><em>Object</em> Conditional. Returns the contents of the com.wm.util.XOPObject instance as an InputStream if the getAs input parameter is set to stream.</td>
</tr>
</tbody>
</table>

Usage Notes

You use the object of type com.wm.util.XOPObject to send or receive data as an MTOM stream. For more information about MTOM streaming, see Web Services Developer’s Guide.

The content of the XOPObject can only be read one time. After you use the pub.soap.utils:getXOPObjectContent service to read the XOPObject content one time, subsequent attempts to re-read the XOPObject content will fail. It is recommended that after the XOPObject content is read that you drop it from the pipeline to make it clear to programming logic downstream that it is no longer available to be read.

When you set the getAs input parameter to stream so that the service returns the contents of the com.wm.util.XOPObject instance as a stream, the pub.soap.utils:getXOPObjectContent service does not automatically close the stream object. You can close the stream using the pub.io:close service.
pub.soap.utils:QName

WmPublic. Document type that defines the structure of a qualified name.

Parameters

namespaceName  String  The namespace portion of a qualified name.
localName  String  The local portion of a qualified name.

pub.soap.utils:removeBodyEntry

WmPublic. Deletes a body entry from a SOAP message.

Input Parameters

soapData  Object  SOAP object containing the body entry that you want to delete.

bodyEntry  com.wm.lang.xml.Node  Optional. The entry that you want to remove from soapData. (You would obtain the node with the pub.soap.utils:getBodyEntries service.)

Note: You can use bodyEntry or index to specify the entry that you want removeBodyEntry to delete.

index  String  Optional. Index of the entry that you want to remove (where index 0 represents the first body entry). index is ignored if bodyEntry is specified.

Output Parameters

None.

Usage Notes

When you use the bodyEntry parameter, be sure that it specifies the correct node. This service deletes whatever node is specified in bodyEntry, even if the node is not a body entry. For example, if bodyEntry contains the whole Body element, removeBodyEntry will delete the body of the message.

Be aware that if you use the index parameter to delete an entry, you will change the index numbers (positions) of all entries following the one you deleted. For example, if your message contains four body entries (0, 1, 2, 3) and you delete entry 1, then the entries originally at positions 2 and 3 will subsequently occupy positions 1 and 2.

See Also

pub.soap.utils:removeHeaderEntry
pub.soap.utils:removeTrailer
**pub.soap.utils:removeHeaderEntry**

WmPublic. Deletes a header entry from a SOAP message.

### Input Parameters

`soapData`  
**Object** SOAP object containing the header entry that you want to delete.

`headerEntry`  
**com.wm.lang.xml.Node** Optional. The header entry that you want to remove from `soapData`. (You would obtain the node with the `pub.soap.utils:getHeaderEntries` service.)

**Note:** You can use `headerEntry` or `index` to specify the entry that you want `removeHeaderEntry` to delete.

`index`  
**String** Optional. Index of the entry that you want to remove (where index 0 represents the first header entry). `index` is ignored if `headerEntry` is specified.

### Output Parameters

None.

### Usage Notes

When you use the `headerEntry` parameter, be sure that it specifies the correct node. This service deletes whatever node is specified in `headerEntry`, even if the node is not a header entry. For example, if `headerEntry` contains the whole Header element, `removeHeaderEntry` will delete the entire header from the message.

**Note:** Be aware that if you use the `index` parameter to delete an entry, you will change the index numbers (positions) of all entries following the one you deleted. For example, if your header contains four entries (0, 1, 2, 3) and you delete entry 1, then the entries originally at positions 2 and 3 will subsequently occupy positions 1 and 2.

### See Also

- `pub.soap.utils:removeBodyEntry`
- `pub.soap.utils:removeTrailer`
- `pub.soap.utils:addHeaderEntry`
- `pub.soap.utils:getHeader`
- `pub.soap.utils:getHeaderEntries`
pub.soap.utils:removeTrailer

WmPublic. Deletes a trailer from a SOAP message.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>soapData</td>
<td>SOAP object containing the trailer that you want to delete.</td>
</tr>
<tr>
<td>trailer</td>
<td>com.wm.lang.xml.Node Optional. The trailer that you want to remove from soapData. (You would obtain the node with the pub.soap.utils:getTrailers service.)</td>
</tr>
</tbody>
</table>

**Note:** You can use trailer or index to specify the trailer that you want removeTrailer to delete.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>index</td>
<td>String Optional. Index of the trailer that you want to remove (where index 0 represents the first trailer). index is ignored if trailer is specified.</td>
</tr>
</tbody>
</table>

**Output Parameters**

None.

**Usage Notes**

When you use the trailer parameter, be sure that it specifies the correct node. This service deletes whatever node is specified in trailer, even if the node is not a trailer. For example, if trailer contains the Body element, removeTrailer will delete the entire body of the message.

**Note:** Be aware that if you use the index parameter to delete a trailer, you will change the index numbers (positions) of all trailers following the one you deleted. For example, if your message contains four trailers (0, 1, 2, 3) and you delete trailer 1, then the trailers originally at positions 2 and 3 will subsequently occupy positions 1 and 2.

**See Also**

- pub.soap.utils:removeHeaderEntry
- pub.soap.utils:removeBodyEntry
- pub.soap.utils:addTrailer
- pub.soap.utils:getTrailers
pub.soap.utils:requestResponseSpec

WmPublic. Defines the input/output signature for a custom processor and a target service for the default processor.

**Input Parameters**

- **soapRequestData**: Object SOAP object containing the SOAP request submitted to the Integration Server by the client.
- **soapResponseData**: Object Empty SOAP object that the custom processor or target service uses to compose the SOAP response message.

**Output Parameters**

- **soapResponseData**: Object SOAP object containing the message that is to be returned to the client.

pub.soap.utils:resetWSDEffectivePolicy

WmPublic. Returns the effective policy for a handler in a web service descriptor to the policy set in the Policy name property in Software AG Designer.

**Input Parameters**

- **wsdName**: String The name of the web service descriptor for which you want to reset the effective policy.
  
  **Note**: The resetWSDEffectivePolicy service applies only to web services that run in pre-8.2 compatibility mode (i.e., the Pre-8.2 compatibility mode property is set to true).

- **handlerName**: String The name of the handler for which you want to reset the effective policy.

**Output Parameters**

None.

**Usage Notes**

You can also use Designer to reset the effective policy. In Designer, open the web service descriptor, select the handler on the Handlers view, and modify the value of Effective policy name property assigned to the handler.

The pub.soap.utils:resetWSDEffectivePolicy service throws an exception if the provided inputs are invalid.
pub.soap.utils.setWSDEffectivePolicy

WmPublic. Sets the effective policy for a handler in a web service descriptor.

**Input Parameters**

- **wsdName**
  - String
  - The name of the web service descriptor for which you want to set the effective policy.
  
  The `setWSDEffectivePolicy` service applies only to web services that run in pre-8.2 compatibility mode (i.e., the **Pre-8.2 compatibility mode** property is set to `true`).

- **handlerName**
  - String
  - The name of the handler for which you want to set the effective policy.

- **effectivePolicyID**
  - String
  - The unique identifier for the policy that you want to use with the handler in the web service descriptor.

**Output Parameters**

None.

**Usage Notes**

The `pub.soap.utils.setWSDEffectivePolicy` service overrides the policy originally assigned to the handler in the web service descriptor.

The `pub.soap.utils.setWSDEffectivePolicy` service applies to provider web service descriptors as well as consumer web service descriptors.

The `pub.soap.utils.setWSDEffectivePolicy` service throws an exceptions if the provided input is incorrect. The service also verifies that the provided effective policy actually exists.

You can also use Designer to set the effective policy. In Designer, open the web service descriptor, select the handler in the **Handlers** view, and modify the value of **Effective policy name** property assigned to the handler.

You can reset the effective policy using the `pub.soap.utils:resetWSDEffectivePolicy` service.

**See Also**

- `pub.soap.utils:resetWSDEffectivePolicy`
**pub.soap.utils:soapDataToBytes**

WmPublic. Converts a SOAP object to a Byte Array.

This is useful when you want to use the message with a process that requires the message to be in the form of a Byte Array.

**Input Parameters**

| SoapData | Object SOAP object that you want to convert to a Byte Array. |

**Output Parameters**

| Bytes | Object Entire SOAP message. |

**See Also**

- pub.soap.utils:soapDataToString
- pub.soap.utils:streamToSoapData
- pub.soap.utils:stringToSoapData

**pub.soap.utils:soapDataToString**

WmPublic. Converts a SOAP object to a String.

This is useful when you want to use the message with a process that requires the message to be in the form of a String.

**Input Parameters**

| SoapData | Object SOAP object that you want to convert to a String. |

**Output Parameters**

| String | String Entire SOAP message. |

**See Also**

- pub.soap.utils:soapDataToBytes
- pub.soap.utils:streamToSoapData
- pub.soap.utils:stringToSoapData
**pub.soap.utils:soapFault**

WmPublic. Document type that defines the generic SOAP fault structure used by web service descriptors created in Integration Server 8.2 and later.

**Parameters**

<table>
<thead>
<tr>
<th>code</th>
<th>Document</th>
<th>Contains the fault code and possible subcodes.</th>
</tr>
</thead>
<tbody>
<tr>
<td>namespaceName</td>
<td>String</td>
<td>Optional. Namespace name for the SOAP fault code.</td>
</tr>
<tr>
<td>localName</td>
<td>String</td>
<td>Code that identifies the fault.</td>
</tr>
<tr>
<td>subCodes</td>
<td>Document List</td>
<td>Optional. Subcodes that provide further detail. Each Document in the subCodes Document List contains:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- namespaceName for the subcode</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- localName that identifies the subcode</td>
</tr>
<tr>
<td>body</td>
<td>String</td>
<td>Text explaining the cause of the fault.</td>
</tr>
<tr>
<td>@lang</td>
<td>String</td>
<td>Optional. Language for the human readable description.</td>
</tr>
<tr>
<td>node</td>
<td>String</td>
<td>Optional. URI to the SOAP node where the fault occurred.</td>
</tr>
<tr>
<td>role</td>
<td>String</td>
<td>Optional. Role in which the node was operating at the point the fault occurred.</td>
</tr>
</tbody>
</table>

**pub.soap.utils:streamToSoapData**

WmPublic. Converts an InputStream containing a SOAP message to a SOAP object.

(A SOAP message must be represented as a SOAP object to be used with the data-retrieval services such as **pub.soap.utils:getHeader** and **pub.soap.utils:getBody**).
Note: This service is a convenient way to produce a SOAP object during development and testing. It is not meant to be used for production purposes because it does not ensure that a valid SOAP message is produced. For production purposes, we recommend that you create SOAP objects with the pub.soap.utils:createSoapData service and populate them with the message-composition services (for example, pub.soap.utils:addBodyEntry and pub.soap.utils:addHeaderEntry).

Input Parameters

stream java.io.InputStream SOAP message that is to be converted to a SOAP object.

soapProtocol String Optional. Indicates the SOAP protocol that the resulting SOAP object will work with. The default value is read from the watt.server.SOAP.defaultProtocol property. Set to:

- SOAP 1.1 Protocol to indicate the SOAP object works with SOAP 1.1.
- SOAP 1.2 Protocol to indicate the SOAP object works with SOAP 1.2.

Output Parameters

soapData Object SOAP object representation of the SOAP message in stream.

Usage Notes

Be aware that if stream does not contain a valid SOAP message, this service does not throw an exception. Instead, it produces a soapData that contains a representation of whatever it received in stream (which might not even be an XML document). This will cause problems later when you attempt to use the soapData with other SOAP utilities or pass it to the message handler. To determine whether soapData represents a valid SOAP message, we recommend that you always execute the pub.soap.utils:validateSoapData service immediately after using streamToSoapData.

See Also

- pub.soap.utils:soapDataToBytes
- pub.soap.utils:stringToSoapData
- pub.soap.utils:validateSoapData

pub.soap.utils:stringToSoapData

WmPublic. Converts a String containing a SOAP message to a SOAP object.

(A SOAP message must be represented as a SOAP object to be used with the data-retrieval services such as pub.soap.utils:getHeader and pub.soap.utils:getBody).
**Note:** This service is a convenient way to produce a SOAP object during development and testing. It is not meant to be used for production purposes because it does not ensure that a valid SOAP message is produced. Additionally, producing a SOAP object from a String is a very time-consuming process. For production purposes, we recommend that you create SOAP objects with the such as `pub.soap.utils:getHeader` and `pub.soap.utils:getBody`.

### Input Parameters

- **string** (*String*) SOAP message that is to be converted to a SOAP object.
- **soapProtocol** (*String*) Optional. Indicates the SOAP protocol that the resulting SOAP object will work with. The default value is read from the watt.server.SOAP.defaultProtocol property. Set to:
  - SOAP 1.1 Protocol to indicate the SOAP object works with SOAP 1.1.
  - SOAP 1.2 Protocol to indicate the SOAP object works with SOAP 1.2.
- **addEmptyHeader** (*String*) Optional. Specifies whether to create an empty header entry along with the SOAP envelope and body entries in the SOAP message. Set to:
  - True to create an empty header entry in the SOAP message.
  - False to create only the SOAP envelope and body entries.
  
  This setting overrides the global watt.server.SOAP.addEmptyHeader setting of Integration Server.

### Important! There is no default value. If you do not specify a value for the `addEmptyHeader` parameter, the service uses the value specified in the watt.server.SOAP.addEmptyHeader server configuration parameter. For more information about watt.server.SOAP.addEmptyHeader, see *webMethods Integration Server Administrator’s Guide*.

### Output Parameters

- **soapData** (*Object*) SOAP object representation of the SOAP message in string.

### See Also

- `pub.soap.utils:soapDataToBytes`
- `pub.soap.utils:streamToSoapData`
- `pub.soap.utils:validateSoapData`
**pub.soap.utils:validateSoapData**

WmPublic. Verifies that a SOAP object represents a valid SOAP message.

You can use this service to validate a SOAP object that was generated directly from an InputStream or String with `pub.soap.utils:stringToSoapData` or `pub.soap.utils:streamToSoapData`. If `soapData` does not contain a valid SOAP message, `validateSoapData` will throw an exception.

This service validates the SOAP object against the schema in `pub.soap.schema:envelope`.

**Input Parameters**

- `soapData` **Object** SOAP object that you want to validate.

**Output Parameters**

None.

**Usage Notes**

If you create SOAP objects using the standard message-composition services (for example, `pub.soap.utils:createSoapData`, `pub.soap.utils:addBodyEntry`, `pub.soap.utils:addHeaderEntry`) there is no need to use this service. This service is only necessary when you generate a SOAP object directly from an InputStream or a String.

When validating SOAP, Integration Server uses the W3C recommendation *XML Schema Part 2: Datatypes*. If you want to validate the input of this service for illegal values in the SOAP envelope and header, set the `watt.core.validation.w3cConformant` configuration parameter to `true`. For information about setting this configuration parameter, see *webMethods Integration Server Administrator’s Guide*.

**See Also**

- `pub.soap.utils:stringToSoapData`
- `pub.soap.utils:streamToSoapData`

---

**pub.soap.wsa:action**


**Parameters**

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>body</code></td>
<td>String Value of the WS-Addressing action.</td>
</tr>
</tbody>
</table>
Usage Notes

To add, retrieve, or remove the `wsa:Action` header of a SOAP message, use `pub.soap.wsa:action` as the value for the `documentType` input parameter of the `pub.soap.handler:addHeaderBlock`, `pub.soap.handler:getHeaderBlock`, and `pub.soap.handler:removeBodyBlock` services.

For more details about how Integration Server implements WS-Addressing, see the Web Services Developer’s Guide.

### pub.soap.wsa:faultTo

WmPublic. Document type that defines the contents of the `wsa:FaultTo` WS-Addressing header.

#### Parameters

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>wsa:FaultTo</code></td>
<td>Document Contains the address of the intended receiver of the fault message.</td>
</tr>
<tr>
<td><code>wsa:Address</code></td>
<td>Document Contains the end point URI for the fault message.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>*body</code></td>
<td>String The end point URI for the fault message.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>wsa:Reference</code></td>
<td>Document Contains the set of reference parameter elements.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>*any</code></td>
<td>Object List The reference parameter elements.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>wsa:Metadata</code></td>
<td>Document Contains the set of metadata elements.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>*any</code></td>
<td>Object List The metadata elements.</td>
</tr>
</tbody>
</table>

*any | Object List Contains other extensible elements, if any.

Usage Notes

To add, retrieve, or remove the `wsa:FaultTo` header of a SOAP message, use `pub.soap.wsa:faultTo` as the value for the `documentType` input parameter of the `pub.soap.handler:addHeaderBlock`, `pub.soap.handler:getHeaderBlock`, and `pub.soap.handler:removeBodyBlock` services.
For more details about how Integration Server implements WS-Addressing, see the Web Services Developer’s Guide.

**pub.soap.wsa:from**

WmPublic. Document type that contains the details of the source of the message.

### Parameters

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>wsa:From</td>
<td>Document contains the details about the source of the message.</td>
</tr>
</tbody>
</table>

#### wsa:Address

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>wsa:Address</td>
<td>Document contains the address of the source of the message.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>*body</td>
<td>String The address of the source of the message.</td>
</tr>
</tbody>
</table>

#### wsa:Reference Parameters

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>*any</td>
<td>Object List The reference parameter elements.</td>
</tr>
</tbody>
</table>

#### wsa:Metadata

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>wsa:Metadata</td>
<td>Document contains the set of metadata elements.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>*any</td>
<td>Object List The metadata elements.</td>
</tr>
</tbody>
</table>

| *any    | Object List Contains other extensible elements, if any.                    |

### Usage Notes

To add, retrieve, or remove the `wsa:From` header of a SOAP message, use `pub.soap.wsa:from` as the value for the `documentType` input parameter of the `pub.soap.handler:addHeaderBlock`, `pub.soap.handler:getHeaderBlock`, and `pub.soap.handler:removeBodyBlock` services.

For more details about how Integration Server implements WS-Addressing, see the Web Services Developer’s Guide.
**pub.soap.wsa:messageID**

WmPublic. Document type that defines the contents of the `wsa:MessageID` WS-Addressing header.

**Parameters**

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>*body</code></td>
<td><code>String</code> The unique identifier of the SOAP message.</td>
</tr>
</tbody>
</table>

**Usage Notes**

To add, retrieve, or remove the `wsa:MessageID` header of a SOAP message, use `pub.soap.wsa:messageID` as the value for the `documentType` input parameter of the `pub.soap.handler:addHeaderBlock`, `pub.soap.handler:getHeaderBlock`, and `pub.soap.handler:removeBodyBlock` services.

For more details about how Integration Server implements WS-Addressing, see the *Web Services Developer's Guide*.

**pub.soap.wsa:problemAction**

WmPublic. Document type that captures additional information about faults.

**Parameters**

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>wsa:SoapAction</code></td>
<td><code>Document</code> Contains additional information about faults.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>wsa:Action</code></td>
<td><code>Document</code> Optional. Element that provides the details about the [action] that caused the problem.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>*body</code></td>
<td><code>String</code> Optional. The [action] that caused the problem.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>wsa:SoapAction</code></td>
<td><code>String</code> Optional. Element that contains the SOAPAction IRI that caused the problem.</td>
</tr>
</tbody>
</table>
**Usage Notes**

To add, retrieve, or remove the `wsa:ProblemAction` header of a SOAP message, use `pub.soap.wsa:problemAction` as the value for the `documentType` input parameter of the `pub.soap.handler:addHeaderBlock`, `pub.soap.handler:getHeaderBlock`, and `pub.soap.handler:removeBodyBlock` services.

For more details about how Integration Server implements WS-Addressing, see the *Web Services Developer’s Guide*.

---

**pub.soap.wsa:problemHeaderQName**

WmPublic. Document type that captures additional information about faults.

**Parameters**

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>wsa:ProblemHeader QName</code></td>
<td>Document Contains additional information about faults.</td>
</tr>
</tbody>
</table>

**Usage Notes**

To add, retrieve, or remove the `wsa:ProblemHeaderQName` header of a SOAP message, use `pub.soap.wsa:problemHeaderQName` as the value for the `documentType` input parameter of the `pub.soap.handler:addHeaderBlock`, `pub.soap.handler:getHeaderBlock`, and `pub.soap.handler:removeBodyBlock` services.

For more details about how Integration Server implements WS-Addressing, see the *Web Services Developer’s Guide*.

---

**pub.soap.wsa:problemIRI**

WmPublic. Document type that captures the IRI that caused the problem.

**Parameters**

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>wsa:ProblemIRI</code></td>
<td>Document Contains the IRI that caused the problem.</td>
</tr>
</tbody>
</table>

**Usage Notes**

To add, retrieve, or remove the `wsa:ProblemIRI` header of a SOAP message, use `pub.soap.wsa:problemIRI` as the value for the `documentType` input parameter of the `pub.soap.handler:addHeaderBlock`, `pub.soap.handler:getHeaderBlock`, and `pub.soap.handler:removeBodyBlock` services.

For more details about how Integration Server implements WS-Addressing, see the *Web Services Developer’s Guide*. 
Usage Notes

To add, retrieve, or remove the `wsa:ProblemIRI` header of a SOAP message, use `pub.soap.wsa:problemIRI` as the value for the `documentType` input parameter of the `pub.soap.handler:addHeaderBlock`, `pub.soap.handler:getHeaderBlock`, and `pub.soap.handler:removeBodyBlock` services.

For more details about how Integration Server implements WS-Addressing, see the Web Services Developer's Guide.

---

**pub.soap.wsa:relatesTo**

WmPublic. Document type that defines the contents of the `wsa:RelatesTo` WS-Addressing header.

**Parameters**

<table>
<thead>
<tr>
<th><code>wsa:RelatesTo</code> Document</th>
<th>Contains the relationship information.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Key</strong></td>
<td><strong>Description</strong></td>
</tr>
<tr>
<td><code>@Relationship</code></td>
<td>String Optional. The relationship type.</td>
</tr>
<tr>
<td><code>Type</code></td>
<td></td>
</tr>
<tr>
<td><code>*body</code></td>
<td>String <code>&lt;wsa:MessageID&gt;</code> of the related SOAP message.</td>
</tr>
</tbody>
</table>

Usage Notes

To add, retrieve, or remove the `wsa:RelatesTo` header of a SOAP message, use `pub.soap.wsa:relatesTo` as the value for the `documentType` input parameter of the `pub.soap.handler:addHeaderBlock`, `pub.soap.handler:getHeaderBlock`, and `pub.soap.handler:removeBodyBlock` services.

For more details about how Integration Server implements WS-Addressing, see the Web Services Developer's Guide.
**pub.soap.wsa:replyTo**

WmPublic. Document type that defines the contents of the `wsa:ReplyTo` WS-Addressing header.

### Parameters

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>wsa:ReplyTo</code></td>
<td>Contains the address of the intended receiver of the response message.</td>
</tr>
<tr>
<td><code>wsa:Address</code></td>
<td>Document Contains the end point URI for the response message.</td>
</tr>
<tr>
<td><code>*body</code></td>
<td>String Optional. The end point URI for the response message.</td>
</tr>
<tr>
<td><code>wsa:Reference Parameters</code></td>
<td>Optional. Contains the set of reference parameter elements.</td>
</tr>
<tr>
<td><code>*any</code></td>
<td>Object List Optional. The reference parameter elements.</td>
</tr>
<tr>
<td><code>wsa:Metadata</code></td>
<td>Document Optional. Contains the set of metadata elements.</td>
</tr>
<tr>
<td><code>*any</code></td>
<td>Object List Optional. The metadata elements.</td>
</tr>
<tr>
<td><code>*any</code></td>
<td>Object List Optional. Contains other extensible elements, if any.</td>
</tr>
</tbody>
</table>

### Usage Notes

To add, retrieve, or remove the `wsa:ReplyTo` header of a SOAP message, use `pub.soap.wsa:replyTo` as the value for the `documentType` input parameter of the `pub.soap.handler:addHeaderBlock`, `pub.soap.handler:getHeaderBlock`, and `pub.soap.handler:removeBodyBlock` services.

For more details about how Integration Server implements WS-Addressing, see the *Web Services Developer’s Guide*. 
pub.soap.wsa:retryAfter

WmPublic. Document type that you can use to retrieve the wsα:RetryAfter header of a SOAP message.

Parameters

<table>
<thead>
<tr>
<th>wsα:RetryAfter</th>
<th>Document</th>
<th>Contains the wsα:RetryAfter header of a SOAP message.</th>
</tr>
</thead>
<tbody>
<tr>
<td>*body</td>
<td>Description</td>
<td>String Optional. The retry after duration retrieved from the wsα:RetryAfter SOAP header.</td>
</tr>
</tbody>
</table>

Usage Notes

To add, retrieve, or remove the wsα:RetryAfter header of a SOAP message, use pub.soap.wsa:retryAfter as the value for the documentType input parameter of the pub.soap.handler:addHeaderBlock, pub.soap.handler:getHeaderBlock, and pub.soap.handler:removeBodyBlock services.

For more details about how Integration Server implements WS-Addressing, see the Web Services Developer's Guide.

pub.soap.wsa:to

WmPublic. Document type that defines the contents of the wsα:To WS-Addressing header.

Parameters

<table>
<thead>
<tr>
<th>wsα:To</th>
<th>Document</th>
<th>Contains the address of the intended receiver of the message.</th>
</tr>
</thead>
<tbody>
<tr>
<td>*body</td>
<td>Description</td>
<td>String The address of the intended receiver of the message.</td>
</tr>
</tbody>
</table>

Usage Notes

To add, retrieve, or remove the wsα:To header of a SOAP message, use pub.soap.wsa:to as the value for the documentType input parameter of the pub.soap.handler:addHeaderBlock, pub.soap.handler:getHeaderBlock, and pub.soap.handler:removeBodyBlock services.

For more details about how Integration Server implements WS-Addressing, see the Web Services Developer's Guide.
pub.soap.wsa:schema_wsa

WmPublic. A schema containing the elements from http://www.w3.org/2005/08/addressing namespace.

pub.soap.wsa.submission:action


Parameters

<table>
<thead>
<tr>
<th>Document</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>wsa:Action</td>
<td>Contains the WS-Addressing action.</td>
</tr>
</tbody>
</table>

Usage Notes

To add, retrieve, or remove the wsa:Action header of a SOAP message, use pub.soap.wsa.submission:action as the value for the documentType input parameter of the pub.soap.handler:addHeaderBlock, pub.soap.handler:getHeaderBlock, and pub.soap.handler:removeBodyBlock services.

The pub.soap.wsa.submission:action document type relates to the W3C WS-Addressing Submission version of WS-Addressing specification.

For more details about how Integration Server implements WS-Addressing, see the Web Services Developer’s Guide.

pub.soap.wsa.submission:faultTo

WmPublic. Document type that defines the contents of the wsa:FaultTo WS-Addressing header.

Parameters

<table>
<thead>
<tr>
<th>Document</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>wsa:FaultTo</td>
<td>Contains the address of the intended receiver of the fault message.</td>
</tr>
</tbody>
</table>

Usage Notes

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>wsa:Address</td>
<td>Document Contains the end point URI for the fault message.</td>
</tr>
</tbody>
</table>
To add, retrieve, or remove the `wsa:FaultTo` header of a SOAP message, use `pub.soap.wsa.submission:faultTo` as the value for the `documentType` input parameter of the `pub.soap.handler:addHeaderBlock`, `pub.soap.handler:getHeaderBlock`, and `pub.soap.handler:removeBodyBlock` services.
The `pub.soap.wsa.submission:faultTo` document type relates to the W3C WS-Addressing Submission version of WS-Addressing specification.

For more details about how Integration Server implements WS-Addressing, see the *Web Services Developer’s Guide*.

---

**pub.soap.wsa.submission:from**

WmPublic. Document type that contains the details about the source of the message.

### Parameters

<table>
<thead>
<tr>
<th><code>wsa:From</code></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Document</strong></td>
<td>Contains the details about the source of the message.</td>
</tr>
</tbody>
</table>

#### `wsa:Address`

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Document</strong></td>
<td>Contains the details about the source of the message.</td>
</tr>
</tbody>
</table>

#### `wsa:Reference Properties`

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>*any</td>
<td><strong>Object List</strong> Optional. The property elements.</td>
</tr>
</tbody>
</table>

#### `wsa:Reference Parameters`

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>*any</td>
<td><strong>Object List</strong> Optional. The reference parameter elements.</td>
</tr>
</tbody>
</table>

#### `wsa:PortType`

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>*body</td>
<td><strong>Object List</strong> Optional. The QName of the primary <code>portType</code> of the endpoint being conveyed.</td>
</tr>
</tbody>
</table>

#### `wsa:Service Name`

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Document</strong></td>
<td>Optional. Represents the QName identifying the WSDL service element that contains the definition of the endpoint being conveyed.</td>
</tr>
</tbody>
</table>
To add, retrieve, or remove the `wsa:From` header of a SOAP message, use `pub.soap.wsa.submission:from` as the value for the `documentType` input parameter of the `pub.soap.handler:addHeaderBlock`, `pub.soap.handler:getHeaderBlock`, and `pub.soap.handler:removeBodyBlock` services.

The `pub.soap.wsa.submission:from` document type relates to the W3C WS-Addressing Submission version of WS-Addressing specification.

For more details about how Integration Server implements WS-Addressing, see the Web Services Developer's Guide.

### pub.soap.wsa.submission:messageID

WmPublic. Document type that defines the contents of the `wsa:MessageType` WS-Addressing header.

#### Parameters

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>wsa:MessageID</code></td>
<td><code>Document</code> Unique identifier of the SOAP message.</td>
</tr>
</tbody>
</table>

#### Usage Notes

To add, retrieve, or remove the `wsa:MessageID` header of a SOAP message, use `pub.soap.wsa.submission:messageID` as the value for the `documentType` input parameter of the `pub.soap.handler:addHeaderBlock`, `pub.soap.handler:getHeaderBlock`, and `pub.soap.handler:removeBodyBlock` services.
The `pub.soap.wsa.submission:messageID` document type relates to the W3C WS-Addressing Submission version of WS-Addressing specification.

For more details about how Integration Server implements WS-Addressing, see the Web Services Developer's Guide.

**pub.soap.wsa.submission:relatesTo**

WmPublic. Document type that defines the contents of the `wsa:RelatesTo` WS-Addressing header.

**Parameters**

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>wsa:RelatesTo</code></td>
<td>Document Contains the relationship information.</td>
</tr>
<tr>
<td><code>@Relationship</code></td>
<td>String Optional. The relationship type.</td>
</tr>
<tr>
<td><code>Type</code></td>
<td>String <code>&lt;wsa:MessageID&gt;</code> of the related SOAP message.</td>
</tr>
</tbody>
</table>

**Usage Notes**

To add, retrieve, or remove the `wsa:RelatesTo` header of a SOAP message, use `pub.soap.wsa.submission:relatesTo` as the value for the `documentType` input parameter of the `pub.soap.handler:addHeaderBlock`, `pub.soap.handler:getHeaderBlock`, and `pub.soap.handler:removeBodyBlock` services.

The `pub.soap.wsa.submission:relatesTo` document type relates to the W3C WS-Addressing Submission version of WS-Addressing specification.

For more details about how Integration Server implements WS-Addressing, see the Web Services Developer's Guide.

**pub.soap.wsa.submission:replyTo**

WmPublic. Document type that specifies the destination to which the response message is to be sent.

**Parameters**

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>wsa:FaultTo</code></td>
<td>Document Contains the address of the intended receiver of the response message.</td>
</tr>
<tr>
<td><code>wsa:Address</code></td>
<td>Document Contains the end point URI for the response.</td>
</tr>
<tr>
<td>Key</td>
<td>Description</td>
</tr>
<tr>
<td>--------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>wsa:Reference Properties Document</td>
<td>Optional. The properties that are required to identify the entity or resource being conveyed.</td>
</tr>
<tr>
<td>Key</td>
<td>Description</td>
</tr>
<tr>
<td>*any</td>
<td>Object List Optional. The property elements.</td>
</tr>
<tr>
<td>Key</td>
<td>Description</td>
</tr>
<tr>
<td>*any</td>
<td>Object List Optional. The reference parameter elements.</td>
</tr>
<tr>
<td>wsa:PortType Document</td>
<td>Optional. Contains the QName of the primary portType of the endpoint being conveyed.</td>
</tr>
<tr>
<td>Key</td>
<td>Description</td>
</tr>
<tr>
<td>*body</td>
<td>Object List Optional. The QName of the primary portType of the endpoint being conveyed.</td>
</tr>
<tr>
<td>wsa:Service Name Document</td>
<td>Optional. Represents the QName identifying the WSDL service element that contains the definition of the endpoint being conveyed.</td>
</tr>
<tr>
<td>Key</td>
<td>Description</td>
</tr>
<tr>
<td>@PortName String</td>
<td>Optional. The name of the <a href="">wsdl:port</a> definition that corresponds to the endpoint being referenced.</td>
</tr>
<tr>
<td>*body</td>
<td>String Optional. The <a href="">wsdl:service</a> definition that contains a WSDL description of the endpoint being referenced.</td>
</tr>
<tr>
<td>*any</td>
<td>Object List Optional. Contains other extensible elements, if any.</td>
</tr>
</tbody>
</table>
Usage Notes

To add, retrieve, or remove the `wsa:ReplyTo` header of a SOAP message, use `pub.soap.wsa.submission:replyTo` as the value for the `documentType` input parameter of the `pub.soap.handler:addHeaderBlock`, `pub.soap.handler:getHeaderBlock`, and `pub.soap.handler:removeBodyBlock` services.

The `pub.soap.wsa.submission:replyTo` document type relates to the W3C WS-Addressing Submission version of WS-Addressing specification.

For more details about how Integration Server implements WS-Addressing, see the *Web Services Developer’s Guide*.

---

**pub.soap.wsa.submission:retryAfter**

WmPublic. Document type that you can use to retrieve the `wsa:RetryAfter` header of a SOAP message.

**Parameters**

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>wsa:RetryAfter</code></td>
<td>Contains you can use to retrieve the <code>wsa:RetryAfter</code> header of a SOAP message.</td>
</tr>
<tr>
<td><code>*body</code></td>
<td>String Optional. The retry after duration retrieved from the <code>wsa:RetryAfter</code> SOAP header.</td>
</tr>
</tbody>
</table>

**Usage Notes**

To add, retrieve, or remove the `wsa:RetryAfter` header of a SOAP message, use `pub.soap.wsa.submission:retryAfter` as the value for the `documentType` input parameter of the `pub.soap.handler:addHeaderBlock`, `pub.soap.handler:getHeaderBlock`, and `pub.soap.handler:removeBodyBlock` services.

The `pub.soap.wsa.submission:retryAfter` document type relates to the W3C WS-Addressing Submission version of WS-Addressing specification.

For more details about how Integration Server implements WS-Addressing, see the *Web Services Developer’s Guide*. 
pub.soap.wsa.submission:to

WmPublic. Document type that defines the contents of the wsa:To WS-Addressing header.

Parameters

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>*body</td>
<td>String The address of the intended receiver of the message.</td>
</tr>
</tbody>
</table>

Usage Notes

To add, retrieve, or remove the wsa:To header of a SOAP message, use pub.soap.wsa.submission:to as the value for the documentType input parameter of the pub.soap.handler:addHeaderBlock, pub.soap.handler:getHeaderBlock, and pub.soap.handler:removeBodyBlock services.

The pub.soap.wsa.submission:to document type relates to the W3C WS-Addressing Submission version of WS-Addressing specification.

For more details about how Integration Server implements WS-Addressing, see the Web Services Developer’s Guide.

pub.soap.wsa.submission:schema_wsa_submission


pub.soap.wsrn:closeSequence

WmPublic. Closes a reliable messaging sequence.

Input Parameters

| serverSequenceId | String Unique identifier associated with the reliable messaging sequence that you want to close. |

Note: The serverSequenceId parameter is returned as the output parameter of the pub.soap.wsrn:createSequence service or as the reliableMessagingInfo/responseReliableMessagingProperties/server SequenceId output parameter of a web service connector.
Output Parameters


The fault document references the pub.soap.utils:soapFault document type.


The contents of transportInfo vary depending on the actual transport used by the service.

Note: The transport information returned by this service is similar to the transport information returned by a web service connector. For more information, see Web Services Developer’s Guide.

The transportInfo parameter contains the following keys:

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>requestHeaders</td>
<td>Document Conditional. Header fields from the request message issued by the reliable messaging source.</td>
</tr>
<tr>
<td>responseHeaders</td>
<td>Document Conditional. Header fields from the response. Each key in responseHeaders represents a field (line) of the response header. Key names represent the names of header fields. The key values are Strings containing the values of the fields. Whether or not the service returns the responseHeaders parameter depends on the success or failure of the service. In the case of failure, the point at which the failure occurs determines the presence of the responseHeaders parameter.</td>
</tr>
<tr>
<td>status</td>
<td>Document Conditional. Status code from the request.</td>
</tr>
<tr>
<td>statusMessage</td>
<td>Document Conditional. Description of the status code returned by the underlying transport.</td>
</tr>
</tbody>
</table>
**pub.soap.wsrn:createSequence**

WmPublic. Sends a request to a reliable messaging destination to create a new reliable messaging sequence.

**Input Parameters**

<table>
<thead>
<tr>
<th><strong>Key</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>consumer WebService DescriptorName</td>
<td>String Fully qualified name of the consumer web service descriptor for which the reliable message sequence is to be created. That is, the consumer web service descriptor that contains the reliable messaging destination endpoint information.</td>
</tr>
<tr>
<td><em>port</em></td>
<td>String Specifies the port that Integration Server uses to resolve the endpoint address with which the reliable messaging sequence is to be established.</td>
</tr>
<tr>
<td>sequenceKey</td>
<td>String Optional. Unique key to identify the message sequence.</td>
</tr>
<tr>
<td>acksTo</td>
<td>Document Optional. Consumer response endpoint address to which the reliable message destination must send the acknowledgement. To specify the consumer response endpoint address, use the <strong>Response endpoint address template</strong> binder property of the consumer web service descriptor for which the reliable message sequence is to be created, as the address template and replace the placeholders <code>&lt;server&gt;</code> and <code>&lt;port&gt;</code> with appropriate values.</td>
</tr>
</tbody>
</table>

**Note:** The consumer response endpoint address that you specify as the `acksTo` address must point to the Integration Server node that is acting as the reliable messaging client.

If no address is specified as `acksTo`, the acknowledgement messages are sent back to the requester.

<table>
<thead>
<tr>
<th><strong>Key</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>value</td>
<td>String Address to which the acknowledgement is to be sent.</td>
</tr>
</tbody>
</table>
**auth**

**Document** Optional. Transport-level credentials to include in the request. Integration Server uses the information provided in `auth` to create the SOAP request.

**Note:** Information specified in `auth` overwrites any authentication credentials specified in the consumer endpoint alias that is assigned to the binder.

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>transport</td>
<td>Document Optional. Transport level authorization parameters to include in the HTTP request. Integration Server uses the information specified in the transport variable to populate the Authorization header in the HTTP request. You only need to provide credentials in <code>transport</code> if the endpoint URL specifies HTTPS and you want to overwrite the credentials specified in the consumer endpoint alias assigned to the binder.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>type</td>
<td>String Optional. Type of authentication required by the reliable messaging client. If <code>type</code> is not specified, Integration Server uses <strong>Basic</strong>. <strong>Note:</strong> If any value other than <strong>Basic</strong> is specified, Integration Server ignores the credentials provided in <code>user</code>, <code>pass</code>, and <code>serverCerts</code>.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>user</td>
<td>String Optional. User name used to authenticate the reliable messaging client at the HTTP or HTTPS transport level on the reliable messaging server.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pass</td>
<td>String Optional. Password used to authenticate the reliable messaging client to the reliable messaging server.</td>
</tr>
</tbody>
</table>
serverCerts

**Document** Optional. The private key and certificate chain of the message signer.

- **keyStoreAlias String** Alias to the keystore that contains the private key used to securely connect to the reliable messaging server.

- **keyAlias String** Alias to the key in the keystore that contains the private key used to connect to the reliable messaging server securely. The key must be in the keystore specified in `keyStoreAlias`.

**timeout**

**String** Optional. Time (in milliseconds) to wait for a response from the reliable messaging server before timing out and terminating the request.

If `timeout` is not specified, or a value less than 0 is specified, Integration Server uses the value of the `watt.server.SOAP.request.timeout` server property.

For more information about server configuration properties, see *webMethods Integration Server Administrator’s Guide*.

A `timeout` value of 0 means Integration Server waits for a response indefinitely. If the connection to the reliable messaging server ends before Integration Server receives a response, the service ends with an exception and a status code of 408.

**_url**

**String** Optional. URL to use as the endpoint URL for the web service. If supplied, the value of `_url` overwrites the endpoint URL in the original WSDL.

**transportHeaders**

**Document** Optional. Transport header fields that you want to explicitly set in the request issued by the reliable messaging client.

Specify a key in `transportHeaders` for each header field that you want to set. The key name represents the name of the header field and the key value represents the value of that header field. The names and values supplied to `transportHeaders` must be of type String. For information about using `transportHeaders`, including a description of the default Integration Server behavior, see *Web Services Developer’s Guide*. 

Output Parameters

**serverSequenceId**  
*String* Unique identifier returned by Integration Server and associated with each message sequence.

**Note:** The `serverSequenceId` is used as the input parameter of `pub.soap.wsrn:closeSequence`, `pub.soap.wsrn:sendAcknowledgementRequest`, `pub.soap.wsrn:terminateSequence`, and `pub.soap.wsrn:waitUntilSequenceCompleted` services.

**fault**  

The fault document references the *** UNDEFINED CROSS-REF FORMAT [apiname-only] *** document type.

**transportInfo**  
*Document* Conditional. Headers from response and request messages.

The contents of `transportInfo` vary depending on the actual transport used by the service.

**Note:** The transport information returned by this service is similar to the transport information returned by a web service connector. For more information, see *Web Services Developer's Guide*.

The `transportInfo` parameter contains the following keys:

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>requestHeaders</code></td>
<td><em>Document</em> Conditional. Header fields from the request message issued by the reliable messaging source.</td>
</tr>
</tbody>
</table>
Each key in `responseHeaders` represents a field (line) of the response header. Key names represent the names of header fields. The key values are Strings containing the values of the fields.  
Whether or not the service returns the `responseHeaders` parameter depends on the success or failure of the service. In the case of failure, the point at which the failure occurs determines the presence of the `responseHeaders` parameter. |
| `status`        | *Document* Conditional. Status code from the request. |
### pub.soap.wsrm:sendAcknowledgementRequest

WmPublic. Requests an acknowledgement for a message sequence.

#### Input Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>serverSequenceId</td>
<td>String</td>
<td>Unique identifier associated with the reliable messaging sequence for which you want an acknowledgement.</td>
</tr>
</tbody>
</table>

**Note:** The `serverSequenceId` parameter is returned as the output parameter of the `pub.soap.wsrm:createSequence` service or as the `reliableMessagingInfo/responseReliableMessagingProperties/serverSequenceId` output parameter of the web service connector.

#### Output Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
</table>

**Note:** The transport information returned by this service is similar to the transport information returned by a web service connector. For more information, see [Web Services Developer’s Guide](#).

The `transportInfo` parameter contains the following keys:

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>requestHeaders</td>
<td>Document Conditional. Header fields from the request message issued by the reliable messaging source.</td>
</tr>
</tbody>
</table>

Each key in responseHeaders represents a field (line) of the response header. Key names represent the names of header fields. The key values are Strings containing the values of the fields.

Whether or not the service returns the responseHeaders parameter depends on the success or failure of the service. In the case of failure, the point at which the failure occurs determines the presence of the responseHeaders parameter.

status  Document Conditional. Status code from the request.

statusMessage  Document Conditional. Description of the status code returned by the underlying transport.

**pub.soap.wsrn:terminateSequence**

WmPublic. Terminates a reliable messaging sequence.

**Input Parameters**

serverSequenceId  String Unique identifier associated with the reliable messaging sequence that you want to terminate.

**Note:** The serverSequenceId parameter is returned as the output parameter of the pub.soap.wsrn:createSequence service or as the reliableMessagingInfo/responseReliableMessagingProperties/serverSequenceId output parameter of the web service connector.

**Output Parameters**


The fault document references the *** UNDEFINED CROSS-REF FORMAT [apiname-only] *** document type.
The contents of transportInfo vary depending on the actual transport used by the service.

**Note**: The transport information returned by this service is similar to the transport information returned by a web service connector. For more information, see *Web Services Developer’s Guide*.

The transportInfo parameter contains the following keys:

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>requestHeaders</td>
<td><strong>Document</strong> Conditional. Header fields from the request message issued by the reliable messaging source.</td>
</tr>
<tr>
<td>responseHeaders</td>
<td><strong>Document</strong> Conditional. Header fields from the response. Each key in responseHeaders represents a field (line) of the response header. Key names represent the names of header fields. The key values are Strings containing the values of the fields. Whether or not the service returns the responseHeaders parameter depends on the success or failure of the service. In the case of failure, the point at which the failure occurs determines the presence of the responseHeaders parameter.</td>
</tr>
<tr>
<td>status</td>
<td><strong>Document</strong> Conditional. Status code from the request.</td>
</tr>
<tr>
<td>statusMessage</td>
<td><strong>Document</strong> Conditional. Description of the status code returned by the underlying transport.</td>
</tr>
</tbody>
</table>
pub.soap.wsrm:waitUntilSequenceCompleted

WmPublic. Instructs Integration Server to wait for a reliable messaging sequence to complete before terminating it.

**Input Parameters**

- **serverSequenceId**  
  **String** Unique identifier associated with a reliable messaging sequence. Integration Server waits for all the messages in the specified message sequence to be sent and acknowledged before terminating the sequence.

  **Note:** The `serverSequenceId` parameter is returned as the output parameter of the `pub.soap.wsrm:createSequence` service or as the `reliableMessagingInfo/responseReliableMessagingProperties/serverSequenceId` output parameter of the web service connector.

- **maxWaitingTime**  
  **String** Optional. Maximum time (in milliseconds) to wait for the reliable messaging sequence to complete before terminating it. If no value is specified, the service waits indefinitely until it receives a reply.

**Output Parameters**

- **fault**  
  **Document** Conditional. Contents of the fault block.

  The fault document references the *** UNDEFINED CROSS-REF FORMAT [apiname-only] *** document type.

- **transportInfo**  
  **Document** Conditional. Headers from response and request messages.

  The contents of `transportInfo` vary depending on the actual transport used by the service.

  **Note:** The transport information returned by this service is similar to the transport information returned by a web service connector. For more information, see *Web Services Developer’s Guide*.

  The `transportInfo` parameter contains the following keys:

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>requestHeaders</td>
<td>Document Conditional. Header fields from the request message issued by the reliable messaging source.</td>
</tr>
</tbody>
</table>
**responseHeaders** Document Conditional. Header fields from the response.

Each key in `responseHeaders` represents a field (line) of the response header. Key names represent the names of header fields. The key values are Strings containing the values of the fields.

Whether or not the service returns the `responseHeaders` parameter depends on the success or failure of the service. In the case of failure, the point at which the failure occurs determines the presence of the `responseHeaders` parameter.

**status** Document Conditional. Status code from the request.

**statusMessage** Document Conditional. Description of the status code returned by the underlying transport.
32 Storage Folder

You use the elements in the storage folder to create, close, and delete data stores in the Integration Server short-term store.
About the Storage Elements

You use the elements in the storage folder to create, close, and delete data stores in the Integration Server short-term store. Integration Server uses the short-term store for information that needs to persist across server restarts. For example, if the Integration Server on which your flow service is executing becomes unavailable and then restarts, the flow service can check the state information in the short-term store and begin processing at the point where the flow service was interrupted. The short-term store exists as the IS_DATASTORE table in an external database identified to Integration Server through the ISInternal functional alias.

When using the pub.storage services, keep in mind that the short-term store is not intended to be used as a general-purpose storage engine. Rather, it is primarily provided to support shared storage of application resources and transient data in an Integration Server clustered environment. Consequently, Software AG recommends that you do not use the short-term store to process high volumes, large data records, or to permanently archive records.

Important! These services are a tool for maintaining state information in the short-term store. It is up to the developer of the flow service to make sure the flow service keeps track of its state and correctly handles restarts.

In Release 7.1, the Integration Server 6.1 Repository Server was replaced by a set of database tables collectively called IS Internal. During Integration Server installation, you can choose to use the embedded IS Internal database, or you can choose to use an external RDBMS in which you have created or will create the IS Internal database component. If you choose the external RDBMS, data associated with the pub.storage services will be stored in the IS_DATASTORE table in the IS Internal database component. For DB2, the size of a BLOB column is defined when the table is created; you might find that the VALUE column in the IS_DATASTORE table is not wide enough to accommodate your pub.storage data. If you have not yet created the IS Internal database component, open the appropriate table creation script below in a text editor and modify the width of the VALUE column in the IS_DATASTORE table:

- Software AG_directory\common\db\scripts\db2\isinternal\version\create\db2_isi_c_ddl.sql
- Software AG_directory\common\db\scripts\db2as400\isinternal\version\create\db2as400_isi_c_ddl.sql

Where version is the directory that contains the latest version of the external RDBMS.

Tip! The directory with the highest number corresponds to the latest version of the external RDBMS.

If you have already created the IS Internal database component and the VALUE column is not wide enough to accommodate your pub.storage data, use DB2 commands to modify the width of the VALUE column in the IS_DATASTORE table.
Locking Considerations

The following sections describe in general how the pub.storage services handle locking requests. See the individual service descriptions for more detailed information.

Entry Locking

To maintain data integrity, the short-term store uses locking to ensure that multiple threads do not modify the same entry at the same time. For insertions and removals, the short-term store sets and releases the lock. For updates, the client must set and release the lock. Using locking improperly, that is, creating a lock but not releasing it, can cause deadlocks in the short-term store.

The following guidelines can help you avoid short-term store deadlock:

- Release locks during the session in which they were set. In other words, you cannot set a lock in one session and release it in another. The safest way to do this is to release each lock in the flow service that acquired it.

- Unlock entries before the flow completes. Entries remain locked until released via a put (pub.storage:put) or an explicit unlock (pub.storage:unlock). To accomplish this, always pair a call to pub.storage:get or pub.storage:lock with a call to pub.storage:put or pub.storage:unlock so that every lock is followed by an unlock. In addition, use a Try-Catch pattern in your flow service so that an exception does not prevent the flow service from continuing and releasing the lock.

- Set limits on how long the threads will wait for a lock to be set or released. By setting finite limits, you allow the pub.storage service to release locks after a set amount of time and thereby avoid a deadlock situation. For more information, see “Wait Time and Duration” on page 766.

Following these guidelines might not be sufficient in some situations. For example, an Integration Server or hardware crash might result in a prematurely terminated flow service, thereby leaving an outstanding lock on the pub.storage service. Or, a client flow service might hang while requesting a lock. In these situations, having limits on how long a lock can exist (duration) or how long a lock request will wait (wait time) can prevent an application deadlock while using pub.storage services. For more information about lock duration and wait time, see “Wait Time and Duration” on page 766.

Data Store Locking

When a pub.storage service locks an entry, the service also implicitly locks the data store in which the entry resides. This behavior prevents another session from deleting the entire data store and the entries it contains while your session is working with the entry. When the locked entry is unlocked, the implicit lock on the data store is also released.
Be careful when explicitly unlocking data stores. Consider the following example:

1. User_A locks an item. This creates two locks: an explicit lock on the entry, and an implicit lock on the data store.
2. User_A later unlocks the data store explicitly while still holding the lock on the entry.
3. User_B locks, then deletes the data store, including the entry locked by User_A in the first step.

When User_A explicitly unlocked the data store in step 2, User_B was able to delete the entry the User_A was working with.

**Automatic Promotion to Exclusive Lock**

If a pub.storage service tries to acquire an exclusive lock on an object, but finds a shared lock from the same session already in place on the object, the service will try to promote the lock to an exclusive lock.

If a pub.storage service that requires an exclusive lock encounters a shared or exclusive lock held by another session, it will wait until the object becomes available. If the object remains locked for the period specified by the waitlength parameter passed by the service, or the value configured on the watt.server.storage.lock.maxWait property, the service will fail.

**Wait Time and Duration**

You can control how long Integration Server will wait to obtain a lock and how long it will hold a lock by using the following server properties:

- You can change the lock wait by using the watt.server.storage.lock.maxWait property from the Settings > Extended Settings screen in Integration Server Administrator. By default, a lock request will wait 240000 milliseconds (4 minutes) to obtain a lock. If a pub.storage service specifies a lock wait through the waitlength parameter, Integration Server uses this value instead of the value specified on the watt.server.storage.lock.maxWait property.

- You can change the lock duration by using the watt.server.storage.lock.maxDuration property from the Settings > Extended Settings screen in Integration Server Administrator. By default, a lock can exist for 180000 milliseconds (3 minutes). After 3 minutes, the server forcibly releases the lock.
Sample Flow Service for Checkpoint Restart

The following diagram shows how to code checkpoint restart into your services. The following diagram explains the logic of a flow and shows where the various pub.storage services are used to achieve checkpoint restart.

Logic to achieve checkpoint restart

- **Check state/session information in short-term store using pub.storage:get**
- **Is state null?**
  - Yes: **Store state "0" in short-term store using pub.storage:put**
  - No: **Is state 0?**
    - Yes: **Execute doSomething0 service**
      - Store data and state "1" in short-term store using pub.storage:put
    - No: **Is state 1?**
      - Yes: **Execute doSomething1 service**
        - Store data and state "2" in short-term store using pub.storage:put
      - No: **Is state 2?**
        - Yes: **Execute doSomething2 service**
          - Store state "cleanup and exit" in short-term store using pub.storage:put
          - Clean up and exit using pub.storage:remove
## Summary of Elements in this Folder

The following elements are available in this folder:

<table>
<thead>
<tr>
<th>Element</th>
<th>Package and Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pub.storage:add</td>
<td>WmPublic. Inserts a new entry into a data store.</td>
</tr>
<tr>
<td>pub.storage:closeStore</td>
<td>WmPublic. <em>Obsolete</em> – Closes a data store and unregisters the data store with the server.</td>
</tr>
<tr>
<td>pub.storage:deleteStore</td>
<td>WmPublic. Deletes a data store and all its contents. Any data in the data store is deleted. If the data store does not exist, the service takes no action.</td>
</tr>
<tr>
<td>pub.storage:get</td>
<td>WmPublic. Retrieves a value from a data store and locks the entry and the data store on behalf of the session that invoked the service.</td>
</tr>
<tr>
<td>pub.storage:keys</td>
<td>WmPublic. Obtains a list of all the keys in a data store.</td>
</tr>
<tr>
<td>pub.storage:listLocks</td>
<td>WmPublic. Lists all pub.storage locks held by the supplied lock holder or target. If no input is supplied, the service returns a list of all pub.storage locks.</td>
</tr>
<tr>
<td>pub.storage:lock</td>
<td>WmPublic. Locks an entry and/or data store on behalf of the session invoking this service.</td>
</tr>
<tr>
<td>pub.storage:put</td>
<td>WmPublic. Inserts or updates an entry in a data store. If the key does not exist in the data store, the entry is inserted.</td>
</tr>
<tr>
<td>pub.storage:registerStore</td>
<td>WmPublic. <em>Obsolete</em> – Opens or creates a data store and registers the store with the server.</td>
</tr>
<tr>
<td>pub.storage:releaseLocks</td>
<td>WmPublic. Releases all pub.storage locks held by the identified lock holders and ids. If both holders and ids are specified, the service ignores the holders and uses ids.</td>
</tr>
<tr>
<td>pub.storage:remove</td>
<td>WmPublic. Removes an entry from a data store.</td>
</tr>
<tr>
<td>pub.storage:shutdown</td>
<td>WmPublic. Releases internal resources used by the pub.storage services. This service is run automatically when the WmPublic package is unloaded and should <em>not</em> be explicitly invoked by a client.</td>
</tr>
<tr>
<td>pub.storage:startup</td>
<td>WmPublic. Performs initialization of internal facilities used by the pub.storage services. This service is run automatically when the WmPublic package is loaded and should <em>not</em> be explicitly invoked by a client.</td>
</tr>
<tr>
<td>pub.storage:unlock</td>
<td>WmPublic. Unlocks an entry or a data store.</td>
</tr>
</tbody>
</table>
**pub.storage:add**

WmPublic. Inserts a new entry into a data store.

If the key already exists in the data store, the pub.storage:add service does nothing.

**Input Parameters**

- **storeName** (String) Name of the data store in which to insert the entry.
- **key** (String) Key under which the entry is to be inserted.
- **value** (Document) Value (IData object) to be inserted.

**Output Parameters**

- **result** (String) Flag indicating whether the entry was successfully added. A value of:
  - true indicates that the new entry was inserted successfully.
  - false indicates that the entry was not inserted (usually because an entry for key already exists).
- **error** (String) Error message generated while inserting the new entry into the data store.

**pub.storage:closeStore**

WmPublic. *Obsolete* – Closes a data store and unregisters the data store with the server.

If the data store is not registered with the server, an exception will be thrown. A data store cannot be accessed after it has been unregistered. If you want to access the data in the data store, you need to register the data store again using pub.storage:registerStore.

**Input Parameters**

- **storeName** (String) Name of the data store to close and unregister.

**Output Parameters**

None.

**Usage Notes**

This service is obsolete. When the repository was removed for Integration Server version 7.1.2, this service became a NOP (no operation).
pub.storage:deleteStore

WmPublic. Deletes a data store and all its contents. Any data in the data store is deleted. If the data store does not exist, the service takes no action.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>storeName</td>
<td>String</td>
<td>Name of the data store to delete.</td>
</tr>
<tr>
<td>waitLength</td>
<td>String</td>
<td>Optional. Length of time, in milliseconds, that you want to wait for this data store to become available for deletion if it is already locked by another session. The default is the default Maximum Lock Wait value, which is specified on the watt.server.storage.lock.maxWait property. You can update this property by using the <strong>Settings &gt; Extended Settings</strong> screen on the Integration Server Administrator.</td>
</tr>
</tbody>
</table>

**Output Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>count</td>
<td>String</td>
<td>Number of data store entries that were deleted. If the store does not exist, this value is 0.</td>
</tr>
</tbody>
</table>

**Usage Notes**

This service obtains an exclusive lock on the data store, but no locks on the individual entries in the data store.

If this service finds a shared lock from the same session on the data store, the service will automatically promote the lock to an exclusive lock.

The exclusive lock prevents other sessions from executing services that acquire locks on the data store or entries within the data store during the delete operation.

---

pub.storage:get

WmPublic. Retrieves a value from a data store and locks the entry and the data store on behalf of the session that invoked the service.

**Important!** This service does not automatically release the lock on the data store or entry after performing the get operation, so you need to make sure the lock is released by calling the **pub.storage:put** or **pub.storage:unlock** service. If you do not release the lock, other sessions will not be able to access the resource until Integration Server automatically releases the lock after the amount of time specified on the watt.server.storage.lock.maxDuration property has passed.
### Input Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>storeName</code></td>
<td>String</td>
<td>Name of the data store from which you want to retrieve the entry.</td>
</tr>
<tr>
<td><code>key</code></td>
<td>String</td>
<td>Key of the entry whose value you want to retrieve.</td>
</tr>
<tr>
<td><code>waitLength</code></td>
<td>String</td>
<td>Optional. Length of time, in milliseconds, that you want to wait for this entry to become available if it is already locked by another session. The default is the default Maximum Lock Wait value, which is specified on the watt.server.storage.lock.maxWait property. You can update this property by using the Settings &gt; Extended Settings screen on the Integration Server Administrator.</td>
</tr>
</tbody>
</table>
| `lockMode`  | String    | Optional. Type of lock you want to place on the entry. Set to:  
  - **Exclusive** to prevent other sessions from reading or updating the entry while you are using it. The service also obtains a shared lock on the data store. An exclusive lock on an entry allows you to modify the entry.  
  - **Read** is obsolete. If this value is specified, the service obtains a shared lock.  
  - **Share** to prevent other sessions from obtaining an exclusive lock on the entry. The service also obtains a shared lock on the data store. A shared lock on an entry allows you to read, but not modify, the entry. This is the default. |

### Output Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>value</code></td>
<td>Document</td>
<td>Retrieved entry (IData object). If the requested entry does not exist, the value of this parameter is null.</td>
</tr>
</tbody>
</table>

### Usage Notes

If you request an exclusive lock and the service finds a shared lock from the same session on the entry, the service will automatically promote the shared lock on the entry to an exclusive lock.

When this service locks an entry, it also acquires a shared lock on the associated data store to prevent another session from deleting the data store, and the entries it contains, while your session has the entry locked.

When storing and retrieving the flow state in the short-term store for checkpoint restart purposes, be sure the value of `key` is unique to the transaction.
pub.storage:keys

WmPublic. Obtains a list of all the keys in a data store.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>storeName</td>
<td>String Name of the data store from which you want to obtain a list of keys.</td>
</tr>
</tbody>
</table>

**Output Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>keys</td>
<td>String List Keys for the data store specified in storeName.</td>
</tr>
</tbody>
</table>

pub.storage:listLocks

WmPublic. Lists all pub.storage locks held by the supplied lock holder or target. If no input is supplied, the service returns a list of all pub.storage locks.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>holder</td>
<td>String Optional. Identifies the holder whose pub.storage locks are to be listed. The format is &quot;,DataStore_&lt;sessionId&gt;“, where &quot;sessionId&quot; is a unique, internally generated identifier for the client’s session in Integration Server.</td>
</tr>
<tr>
<td>target</td>
<td>String Optional. Identifies the target whose pub.storage locks are to be listed.</td>
</tr>
</tbody>
</table>

**Output Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>locks</td>
<td>Document List The list of pub.storage locks. This output variable can be null.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>String The internal ID of the lock</td>
</tr>
<tr>
<td>target</td>
<td>String Item that is locked, specified as a data store name or the key for an entry</td>
</tr>
<tr>
<td>holder</td>
<td>String Holder of the lock. This value is generated internally by the pub.storage services.</td>
</tr>
<tr>
<td>type</td>
<td>String “EXCLUSIVE” or &quot;SHARE&quot;</td>
</tr>
<tr>
<td>count</td>
<td>String Number of lock holders sharing this lock</td>
</tr>
<tr>
<td>time</td>
<td>String The time the lock was created.</td>
</tr>
</tbody>
</table>
**pub.storage:lock**

WmPublic. Locks an entry and/or data store on behalf of the session invoking this service.

**Important!** When you lock an entry or data store using this service, you must release the lock by using a put (pub.storage:put) or an explicit unlock (pub.storage:unlock). If you do not release the lock, other sessions will not be able to access the resource until Integration Server automatically releases the lock after the amount of time specified on the watt.server.storage.lock.maxDuration parameter has passed.

**Important!** Be careful when releasing locks with the pub.storage:unlock service. If you release a lock on a data store, another session can obtain a lock on the data store and delete it, and the entries it contains, even if your session still has locks on one or more of the entries.

### Input Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>storeName</code></td>
<td>String</td>
<td>Name of the data store containing the entry.</td>
</tr>
</tbody>
</table>
| `key` | String | Optional. Key of the entry that you want to lock. If `key` is not supplied and you request:  
- A shared lock, the service obtains a shared lock on the data store, allowing other sessions to read and modify entries, but not to delete them.  
- An exclusive lock, the service obtains an exclusive lock on the data store, preventing other sessions from locking the data store and the entries, thereby preventing those sessions from reading, modifying, or deleting the entries or the data store.  
If both `storeName` and `key` are specified and you request:  
- A shared lock, the service obtains a shared lock on the data store and the entry.  
- An exclusive lock, the service obtains a shared lock on the data store and an exclusive lock on the entry. |
| `waitLength` | String | Optional. Length of time, in milliseconds, that you want to wait for this entry to become available if it is already locked by another session. The default is the default Maximum Lock Wait value, which is specified on the watt.server.storage.lock.maxWait property. You can update this property by using the **Settings > Extended Settings** screen on the Integration Server Administrator. |
**lockMode**

String Optional. Type of lock you want to place on the entry or data store. Set to:

- **Exclusive** to prevent other sessions from obtaining a lock on the data store or entry.

  An exclusive lock on an entry allows you to modify the entry, and prevents other sessions from reading or modifying the entry.

  An exclusive lock on a data store also locks the entries in the data store. In addition, an exclusive lock on a data store allows you to delete the data store.

- **Read** is obsolete. If this value is specified, the service obtains a shared lock.

- **Share** to prevent other sessions from obtaining an exclusive lock on an entry or a data store. A shared lock on an entry allows you to read, but not modify, the entry. A shared lock on a data store prevents another session from deleting the data store. This is the default.

**Output Parameters**

None.

**Usage Notes**

If you have not specified a *key*, and your flow service does not invoke `pub.storage:put` or `pub.storage:unlock`, or your service throws an exception before invoking `pub.storage:put` or `pub.storage:unlock`, the entire data store remains locked until the amount of time specified on the `watt.server.storage.lock.maxDuration` parameter has passed.

If the key does not exist in the data store at the time your flow service executes, the `pub.storage:lock` service is a NOP (no operation). Set the `watt.server.storage.addKeyToStoreIfNotPresent` parameter to true if you want the `pub.storage:lock` service to add the specified key to the data store if the key does not exist at the time the service executes. When the `watt.server.storage.addKeyToStoreIfNotPresent` parameter is set to true, the `pub.storage:lock` service creates the specified key, assigns it a NULL value, and then locks the entry in the data store.

If you request an exclusive lock on an entry, the service obtains an exclusive lock on the entry and a shared lock on the data store. If this service finds a shared lock from the same session on the entry, the service will automatically promote the shared lock on the entry to an exclusive lock.

If you request a shared lock on an entry, the service obtains a shared lock on the entry and a shared lock on the data store.
If you request a shared lock on an entry or a data store and this service finds an exclusive lock from the same session, the existing exclusive lock will be reused. The exclusive lock will not be demoted to a shared lock.

If you request an exclusive lock on a data store, and this service finds a shared lock from the same session on the data store, the service will automatically promote the shared lock on the data store to an exclusive lock.

**pub.storage:put**

WmPublic. Inserts or updates an entry in a data store. If the key does not exist in the data store, the entry is inserted.

If the requested entry is not currently locked by the session that invoked this service, the *pub.storage:put* service will automatically attempt to lock the entry for the duration of the put operation.

The service obtains an exclusive lock on the entry and a shared lock on the data store. If the service finds a shared lock from the same session on the entry, the service will automatically promote the shared lock to an exclusive lock.

This service releases the lock when the put operation has completed.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>storeName</td>
<td>String</td>
<td>Name of the data store into which you want to insert or update the entry.</td>
</tr>
<tr>
<td>value</td>
<td>Document</td>
<td>Value (IData object) to be inserted or updated.</td>
</tr>
<tr>
<td>waitLength</td>
<td>String</td>
<td>Optional. Length of time, in milliseconds, that you want to wait for this entry to become available if it is already locked by another session. If the wait length expires before a lock is obtained, the service fails and throws an exception. The default is the default Maximum Lock Wait value, which is specified on the wttt.server.storage.lock.maxWait property. You can update this property by using the Settings &gt; Extended Settings screen on the Integration Server Administrator. This parameter is used only when your service did not explicitly lock the entry beforehand.</td>
</tr>
</tbody>
</table>

**Output Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>error</td>
<td>String</td>
<td>Error message generated while inserting the new entry into the data store.</td>
</tr>
</tbody>
</table>
Usage Notes

When storing and retrieving the flow state in the short-term store for checkpoint restart purposes, be sure the value of key is unique to the transaction.

**pub.storage:registerStore**

WmPublic. Obsolete – Opens or creates a data store and registers the store with the server.

A data store must be registered before it can be accessed. If the store is already registered with the server, this service does nothing.

**Input Parameters**

- **storeName** String Name of the data store to register.

**Output Parameters**

None.

**pub.storage:releaseLocks**

WmPublic. Releases all pub.storage locks held by the identified lock holders and ids. If both holders and ids are specified, the service ignores the holders and uses IDs.

This service is intended primarily for administrators. It is most useful when used in combination with pub.storage:listLocks. You can map the locks/holder string list from that service to the holders input variable in this service or the locks/id string list to the ids input variables. If neither ids nor holders are supplied, no locks are released.

**Important!** Use this service with care. It will release locks held by active sessions and could cause their processing to fail. In addition, if you release a lock on a data store, another session can obtain a lock on the data store and delete it, and the entries it contains, even if the original session still has locks on one or more of the entries.

**Input Parameters**

- **holders** String List Optional. Holders whose pub.storage locks are to be released.
- **ids** String Optional. Ids whose pub.storage locks are to be released.

**Output Parameters**

- **count** String List Number of locks that were released.
**pub.storage:remove**

WmPublic. Removes an entry from a data store. This service obtains an exclusive lock on the entry and a shared lock on the data store.

### Input Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>storeName</td>
<td>String</td>
<td>Name of the data store from which to remove an entry.</td>
</tr>
<tr>
<td>key</td>
<td>String</td>
<td>Key of the entry that you want to remove.</td>
</tr>
<tr>
<td>waitLength</td>
<td>String</td>
<td>Optional. Length of time, in milliseconds, that you want to wait for this entry to become available for deletion if it is already locked by another session. The default is the default Maximum Lock Wait value, which is specified on the watt.server.storage.lock.maxWait property. You can update this property by using the Settings &gt; Extended Settings screen on the Integration Server Administrator.</td>
</tr>
</tbody>
</table>

### Output Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>result</td>
<td>String</td>
<td>Flag indicating whether the entry was successfully removed. A value of:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• true indicates that the entry was removed successfully.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• false indicates that the entry was not removed (usually because an entry for key does not exist).</td>
</tr>
</tbody>
</table>

**pub.storage:shutdown**

WmPublic. Releases internal resources used by the pub.storage services. This service is run automatically when the WmPublic package is unloaded and should *not* be explicitly invoked by a client.

**pub.storage:startup**

WmPublic. Performs initialization of internal facilities used by the pub.storage services. This service is run automatically when the WmPublic package is loaded and should *not* be explicitly invoked by a client.
pub.storage:unlock

WmPublic. Unlocks an entry or a data store.

When a flow service retrieves an entry using the pub.storage:get service, the entry is locked to prevent modification by other users before the flow completes. The entry remains locked until the lock owner invokes a pub.storage:put service. To unlock a service without using the pub.storage:put service, use the pub.storage:unlock service.

In addition, if a flow service uses the pub.storage:lock service to lock an entry or data store, you must use the pub.storage:unlock or pub.storage:put service to release the lock.

**Important!** Be careful when releasing locks with this service. If you release a lock on a data store, another session can obtain a lock on the data store and delete it, and the entries it contains, even if the original session still has locks on one or more of the entries.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>storeName</td>
<td><strong>String</strong> Name of the data store in which to unlock an entry.</td>
</tr>
<tr>
<td>key</td>
<td><strong>String</strong> Optional. Key of the entry that you want to unlock. If key is not supplied, the lock will be removed from the data store specified in storeName, but any locks on entries in the data store will remain.</td>
</tr>
</tbody>
</table>

**Output Parameters**

None.
33 String Folder

You use the elements in the string folder to perform string manipulation and substitution operations.
# Summary of Elements in this Folder

The following elements are available in this folder:

<table>
<thead>
<tr>
<th>Element</th>
<th>Package and Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pub.string:base64Decode</td>
<td>WmPublic. Decodes a Base-64 encoded string into a sequence of bytes.</td>
</tr>
<tr>
<td>pub.string:base64Encode</td>
<td>WmPublic. Converts a sequence of bytes into a Base64-encoded String.</td>
</tr>
<tr>
<td>pub.string:bytesToString</td>
<td>WmPublic. Converts a sequence of bytes to a String.</td>
</tr>
<tr>
<td>pub.string:concat</td>
<td>WmPublic. Concatenates two strings.</td>
</tr>
<tr>
<td>pub.string:HTMLDecode</td>
<td>WmPublic. Replaces HTML character entities with native characters.</td>
</tr>
<tr>
<td>pub.string:HTMLEncode</td>
<td>WmPublic. Replaces HTML-sensitive characters with equivalent HTML character entities.</td>
</tr>
<tr>
<td>pub.string:indexOf</td>
<td>WmPublic. Returns the index of the first occurrence of a sequence of characters in a string.</td>
</tr>
<tr>
<td>pub.string:length</td>
<td>WmPublic. Returns the length of a string.</td>
</tr>
<tr>
<td>pub.string:lookupDictionary</td>
<td>WmPublic. Looks up a given key in a hash table and returns the string to which that key is mapped.</td>
</tr>
<tr>
<td>pub.string:lookupTable</td>
<td>WmPublic. Locates a key in a String Table and returns the string to which that key is mapped.</td>
</tr>
<tr>
<td>pub.string:makeString</td>
<td>WmPublic. Builds a single string by concatenating the elements of a String List.</td>
</tr>
<tr>
<td>pub.string:messageFormat</td>
<td>WmPublic. Formats an array of strings into a given message pattern.</td>
</tr>
<tr>
<td>pub.string:numericFormat</td>
<td>WmPublic. Formats a number into a given numeric pattern.</td>
</tr>
<tr>
<td>pub.string:objectToString</td>
<td>WmPublic. Converts an object to string representation using the Java toString() method of the object.</td>
</tr>
<tr>
<td>pub.string:padLeft</td>
<td>WmPublic. Pads a string to a specified length by adding pad characters to the beginning of the string.</td>
</tr>
<tr>
<td>pub.string:padRight</td>
<td>WmPublic. Pads a string to a specified length by adding pad characters to the end of the string.</td>
</tr>
<tr>
<td>pub.string:replace</td>
<td>WmPublic. Replaces all occurrences of a specified substring with a substitute string.</td>
</tr>
<tr>
<td>pub.string:stringToBytes</td>
<td>WmPublic. Converts a string to a byte array.</td>
</tr>
<tr>
<td>Element</td>
<td>Package and Description</td>
</tr>
<tr>
<td>------------------</td>
<td>------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>pub.string:substring</td>
<td>WmPublic. Returns a substring of a given string.</td>
</tr>
<tr>
<td>pub.string:tokenize</td>
<td>WmPublic. Tokenizes a string using specified delimiter characters and generates a String List from the resulting tokens.</td>
</tr>
<tr>
<td>pub.string:toLower</td>
<td>WmPublic. Converts all characters in a given string to lowercase.</td>
</tr>
<tr>
<td>pub.string:toUpper</td>
<td>WmPublic. Converts all characters in a given string to uppercase.</td>
</tr>
<tr>
<td>pub.string:trim</td>
<td>WmPublic. Trims leading and trailing white space from a given string.</td>
</tr>
<tr>
<td>pub.string:URLDecode</td>
<td>WmPublic. Decodes a URL-encoded string.</td>
</tr>
<tr>
<td>pub.string:URLEncode</td>
<td>WmPublic. URL-encodes a string.</td>
</tr>
</tbody>
</table>

### pub.string:base64Decode
WmPublic. Decodes a Base64 encoded string into a sequence of bytes.

**Input Parameters**

- **string**: String A Base64-encoded String to decode into bytes.

**Output Parameters**

- **value**: byte[] The sequence of bytes decoded from the Base64-encoded String.
- **encoding**: String Optional. Specifies the encoding method. Default value is ASCII.

### pub.string:base64Encode
WmPublic. Converts a sequence of bytes into a Base64-encoded String.

**Input Parameters**

- **bytes**: byte[] Sequence of bytes to encode into a Base64-encoded String.
- **useNewLine**: String Optional. Flag indicating whether to retain or remove the line breaks. Set to:
  - true to retain the line breaks. This is the default.
  - false to remove the line breaks.
**encoding**

*String* Optional. Specifies the encoding method. Default value is ASCII.

### Output Parameters

**value**

*String* Base64-encoded String encoded from the sequence of bytes.

### Usage Notes

By default, the pub.string:base64Encode service inserts line breaks after 76 characters of data, which is not the canonical lexical form expected by implementations such as MTOM. You can use the useNewLine parameter to remove the line breaks. For more information about MTOM implementations, refer to Web Services Developer’s Guide.

---

**pub.string:bytesToString**

WmPublic. Converts a sequence of bytes to a String.

### Input Parameters

- **bytes**
  
  Sequence of bytes to convert to a String.

- **encoding**

  *String* Optional. Name of a registered, IANA character set (for example, ISO-8859-1). If you specify an unsupported encoding, the system throws an exception.

  To use the default encoding, set `encoding` to `autoDetect`.

### Output Parameters

- **string**

  *String* String representation of the contents of `bytes`.

---

**pub.string:concat**

WmPublic. Concatenates two strings.

### Input Parameters

- **inString1**

  *String* String to which you want to concatenate another string.

- **inString2**

  *String* String to concatenate to `inString1`.

### Output Parameters

- **value**

  *String* Result of concatenating `inString1` with `inString2` (`inString1 + inString2`).
pub.string:HTMLDecode

WmPublic. Replaces HTML character entities with native characters.
Specifically, the service:

<table>
<thead>
<tr>
<th>Replaces this HTML character entity...</th>
<th>With...</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt;</td>
<td>&gt;</td>
</tr>
<tr>
<td>&lt;</td>
<td>&lt;</td>
</tr>
<tr>
<td>&amp;</td>
<td>&amp;</td>
</tr>
<tr>
<td>&quot;</td>
<td>&quot;</td>
</tr>
</tbody>
</table>

**Input Parameters**

| inString     | String | An HTML-encoded String. |

**Output Parameters**

| value | String | Result from decoding the contents of inString. Any HTML character entities that existed in inString will appear as native characters in value. |

pub.string:HTMLEncode

WmPublic. Replaces HTML-sensitive characters with equivalent HTML character entities.
Specifically, this service:

<table>
<thead>
<tr>
<th>Replaces this native language character...</th>
<th>With...</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt;</td>
<td>&gt;</td>
</tr>
<tr>
<td>&lt;</td>
<td>&lt;</td>
</tr>
<tr>
<td>&amp;</td>
<td>&amp;</td>
</tr>
<tr>
<td>&quot;</td>
<td>&quot;</td>
</tr>
<tr>
<td>‘</td>
<td>&amp;#39</td>
</tr>
</tbody>
</table>
These translations are useful when displaying text in an HTML context.

**Input Parameters**

- **inString**: *String* The character you want to encode in HTML.

**Output Parameters**

- **value**: *String* Result from encoding the contents of *inString*. Any HTML-sensitive characters that existed in *inString* (for example, > or &) will appear as the equivalent HTML character entities in *value*.

**pub.string:indexOf**

WmPublic. Returns the index of the first occurrence of a sequence of characters in a string.

**Input Parameters**

- **inString**: *String* String in which you want to locate a sequence of characters.
- **subString**: *String* Sequence of characters to locate.
- **fromIndex**: *String* Optional. Index of *inString* from which to start the search. If no value is specified, this parameter contains 0 to indicate the beginning of the string.

**Output Parameters**

- **value**: *String* Index of the first occurrence of *subString* in *inString*. If no occurrence is found, this parameter contains -1.

**pub.string:length**

WmPublic. Returns the length of a string.

**Input Parameters**

- **inString**: *String* String whose length you want to discover.

**Output Parameters**

- **value**: *String* The number of characters in *inString*.
pub.string:lookupDictionary

WmPublic. Looks up a given key in a hash table and returns the string to which that key is mapped.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hashtable</td>
<td><code>java.util.Hashtable</code> Hash table that uses String objects for keys and values.</td>
</tr>
<tr>
<td>key</td>
<td><code>String</code> Key in <code>hashtable</code> whose value you want to retrieve.</td>
</tr>
</tbody>
</table>

**Output Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>value</td>
<td><code>String</code> Value of the string to which <code>key</code> is mapped. If the requested key in <code>hashtable</code> is null or if <code>key</code> is not mapped to any value in <code>hashtable</code>, the service returns null.</td>
</tr>
</tbody>
</table>

**Note:** The key is case sensitive.

---

pub.string:lookupTable

WmPublic. Locates a key in a String Table and returns the string to which that key is mapped.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>lookupTable</td>
<td><code>String [][]</code> A multi-row, multi-column string table in which to search.</td>
</tr>
<tr>
<td>keyColumnIndex</td>
<td><code>String</code> Index of the &quot;key&quot; column. Default is 0.</td>
</tr>
<tr>
<td>valueColumnIndex</td>
<td><code>String</code> Index of the &quot;value&quot; column. Default is 1.</td>
</tr>
<tr>
<td>key</td>
<td><code>String</code> Key to locate.</td>
</tr>
</tbody>
</table>

**Note:** The key is case sensitive.

**IgnoreCase**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ignoreCase</td>
<td><code>String</code> Optional. Flag indicating whether to perform a case-sensitive or case-insensitive search. Set to:</td>
</tr>
</tbody>
</table>

- `true` to perform a case-insensitive search.
- `false` to perform a case-sensitive search. This is the default.
**useRegex**

**String** Optional. Flag indicating whether the values in the table are to be interpreted as regular expressions.

**Note:** The regular expressions in the table should not include slashes. For example, use `hello.*`, not `/hello.*/.

Set to:
- **true** to interpret the key column values in the table as regular expressions.
- **false** to interpret the key column values in the table as literal values (that is, not regular expressions). This is the default.

**Output Parameters**

**value**

**String** First value in the "value" column whose key matches `key`. If no match is found, this parameter is null.

---

**pub.string:makeString**

WmPublic. Builds a single string by concatenating the elements of a String List.

**Input Parameters**

**elementList**

**String List** Strings to concatenate.

**separator**

**String** String to insert between each non-null element in `elementList`.

**Output Parameters**

**value**

**String** Result from concatenating the strings in `elementList`. Strings are separated by the characters specified in `separator`.
**pub.string:messageFormat**

WmPublic. Formats an array of strings into a given message pattern.

**Input Parameters**

*pattern*  
**String** Message that includes "placeholders" where elements from *argumentList* are to be inserted. The message can contain any sequence of characters. Use the \( n \) placeholder to insert elements from *argumentList*, where \( n \) is the index of the element that you want to insert. For example, the following pattern string inserts elements 0 and 1 into the message:

Test results: {0} items passed, {1} items failed.

**Note:** Do not use any characters except digits for \( n \).

*argumentList*  
**String List** Optional. List of strings to use to populate *pattern*. If *argumentList* is not supplied, the service will not replace placeholders in *pattern* with actual values.

**Output Parameters**

*value*  
**String** Result from substituting *argumentList* into *pattern*. If *pattern* is empty or null, this parameter is null.

**pub.string:numericFormat**

WmPublic. Formats a number into a given numeric pattern.

**Input Parameters**

*num*  
**String** The number to format.

*pattern*  
**String** A pattern string that describes the way in which *num* is to be formatted:

<table>
<thead>
<tr>
<th>This symbol...</th>
<th>Indicates...</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>A digit.</td>
</tr>
<tr>
<td>#</td>
<td>A digit. Leading zeroes will not be shown.</td>
</tr>
<tr>
<td>.</td>
<td>A placeholder for a decimal separator.</td>
</tr>
<tr>
<td>,</td>
<td>A placeholder for a grouping separator.</td>
</tr>
<tr>
<td>;</td>
<td>A separation in format.</td>
</tr>
<tr>
<td>-</td>
<td>The default negative prefix.</td>
</tr>
</tbody>
</table>
% That num will be multiplied by 100 and shown as a percentage.

\( \times \) Any character used as a prefix or suffix (for example, \( A \), \( $ \)).

' That special characters are to be used as literals in a prefix or suffix. Enclose the special characters within ' (for example, '9').

The following are examples of pattern strings:

<table>
<thead>
<tr>
<th>Pattern</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>#,###</td>
<td>Use commas to separate into groups of three digits. The pound sign denotes a digit and the comma is a placeholder for the grouping separator.</td>
</tr>
<tr>
<td>#,####</td>
<td>Use commas to separate into groups of four digits.</td>
</tr>
<tr>
<td>$#.00</td>
<td>Show digits before the decimal point as needed and exactly two digits after the decimal point. Prefix with the $ character.</td>
</tr>
<tr>
<td>'#'#.0</td>
<td>Show digits before the decimal point as needed and exactly one digit after the decimal point. Prefix with the # character. The first character in a pattern is the dollar sign ($). The pound sign denotes a digit and the period is a placeholder for decimal separator.</td>
</tr>
</tbody>
</table>

**Output Parameters**

| value    | String num formatted according to pattern. If pattern is an empty (not null) string, the default pattern of comma separators is used and the number of digits after the decimal point remains unchanged. |

**pub.string:objectToString**

WmPublic. Converts an object to string representation using the Java toString() method of the object.

**Input Parameters**

| object   | Object The object to be converted to string representation. |
Output Parameters

`string`  
String String representation of the input object converted using the Java toString() method of the object.

**pub.string:padLeft**

WmPublic. Pads a string to a specified length by adding pad characters to the beginning of the string.

Input Parameters

- `inString`  
String String that you want to pad.
- `padString`  
String Characters to use to pad `inString`.
- `length`  
String Total length of the resulting string, including pad characters.

Output Parameters

- `value`  
String Contents of `inString` preceded by as many pad characters as needed so that the total length of the string equals `length`.

Usage Notes

If `padString` is longer than one character and does not fit exactly into the resulting string, the beginning of `padString` is aligned with the beginning of the resulting string. For example, suppose `inString` equals `shipped` and `padString` equals `x9y`.

<table>
<thead>
<tr>
<th>If <code>length</code> equals...</th>
<th>Then <code>value</code> will contain...</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>shipped</td>
</tr>
<tr>
<td>10</td>
<td>x9yshipped</td>
</tr>
<tr>
<td>12</td>
<td>x9x9yshipped</td>
</tr>
</tbody>
</table>

If `inString` is longer than `length` characters, only the last `length` characters from `inString` are returned. For example, if `inString` equals `acct1234` and `length` equals 4, `value` will contain 1234.
**pub.string:padRight**

WmPublic. Pads a string to a specified length by adding pad characters to the end of the string.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>inString</td>
<td>String that you want to pad.</td>
</tr>
<tr>
<td>padString</td>
<td>String Characters to use to pad inString.</td>
</tr>
<tr>
<td>length</td>
<td>String Total length of the resulting string, including pad characters.</td>
</tr>
</tbody>
</table>

**Output Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>value</td>
<td>String Contents of inString followed by as many pad characters as needed so that the total length of the string equals length.</td>
</tr>
</tbody>
</table>

**Usage Notes**

If padString is longer than one character and does not fit exactly into the resulting string, the end of padString is aligned with the end of the resulting string. For example, suppose inString equals shipped and padString equals x9y.

<table>
<thead>
<tr>
<th>If length equals...</th>
<th>Then value will contain...</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>shipped</td>
</tr>
<tr>
<td>10</td>
<td>shippedx9y</td>
</tr>
<tr>
<td>12</td>
<td>shippedx9y9y</td>
</tr>
</tbody>
</table>

If inString is longer than length characters, only the first length characters from inString are returned. For example, if inString equals 1234acct and length equals 4, value will contain 1234.

**pub.string:replace**

WmPublic. Replaces all occurrences of a specified substring with a substitute string.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>inString</td>
<td>String containing the substring to replace.</td>
</tr>
<tr>
<td>searchString</td>
<td>String Substring to replace within inString.</td>
</tr>
<tr>
<td>replaceString</td>
<td>String Character sequence that will replace searchString. If this parameter is null or empty, the service removes all occurrences of searchString from inString.</td>
</tr>
</tbody>
</table>


### pub.string:stringToBytes

WmPublic. Converts a string to a byte array.

**Input Parameters**

- **string**: String to convert to a byte[].
- **encoding**: String Optional. Name of a registered, IANA character set that specifies the encoding to use when converting the String to an array of bytes (for example: ISO-8859-1). To use the default encoding, set this value to `autoDetect`. If you specify an unsupported encoding, an exception will be thrown.

**Output Parameters**

- **bytes**: byte[] Contents of `string` represented as a byte[].

### pub.string:substring

WmPublic. Returns a substring of a given string.

**Input Parameters**

- **inString**: String String from which to extract a substring.
- **beginIndex**: String Beginning index of the substring to extract (inclusive).
- **endIndex**: String Ending index of the substring to extract (exclusive). If this parameter is null or empty, the substring will extend to the end of `inString`.

**Output Parameters**

- **value**: String Contents of `inString` with replacements made.

**useRegex**

- **String** Optional. Flag indicating whether `searchString` is a regular expression. When regular expressions are used to specify a search string, `replaceString` may also contain interpolation variables (for example, "$1") that match parenthetical subexpressions in `searchString`.

  Set to:
  - `true` to indicate that `searchString` is a regular expression.
  - `false` to indicate that `searchString` is not a regular expression. This is the default.
Output Parameters

**value**

String Substring from `beginIndex` and extending to the character at `endIndex` - 1.

---

**pub.string:tokenize**

WmPublic. Tokenizes a string using specified delimiter characters and generates a String List from the resulting tokens.

This service does not return delimiters as tokens.

**Input Parameters**

- **inString**
  - String: String you want to tokenize (that is, break into delimited chunks).

- **delim**
  - String: Delimiter characters. If null or empty, the service uses the default delimiters `\t\n\r`, where t, n, and r represent the white space characters tab, new line, and carriage return.

**Output Parameters**

- **valueList**
  - String List: Strings containing the tokens extracted from `inString`.

---

**pub.string:toLowerCase**

WmPublic. Converts all characters in a given string to lowercase.

**Input Parameters**

- **inString**
  - String: String to convert.

- **language**
  - String: Optional. Lowercase, two-letter ISO-639 code. If this parameter is null, the system default is used.

- **country**
  - String: Optional. Uppercase, two-letter ISO-3166 code. If this parameter is null, the system default is used.

- **variant**
  - String: Optional. Vendor and browser-specific code. If null, this parameter is ignored.

**Output Parameters**

- **value**
  - String: Contents of `inString`, with all uppercase characters converted to lowercase.
**pub.string:toUpper**

WmPublic. Converts all characters in a given string to uppercase.

**Input Parameters**

- **inString**  
  **String** String to convert.  

- **language**  
  **String** Optional. Lowercase, two-letter ISO-639 code. If this parameter is null, the system default is used.  

- **country**  
  **String** Optional. Uppercase, two-letter ISO-3166 code. If this parameter is null, the system default is used.  

- **variant**  
  **String** Optional. Vendor and browser-specific code. If null, this parameter is ignored.  

**Output Parameters**

- **value**  
  **String** Contents of `inString`, with all lowercase characters converted to uppercase.  

**pub.string:trim**

WmPublic. Trims leading and trailing white space from a given string.

**Input Parameters**

- **inString**  
  **String** String to trim.  

**Output Parameters**

- **value**  
  **String** Contents of `inString` with white space trimmed from both ends.  

**pub.string:URLDecode**

WmPublic. Decodes a URL-encoded string.

**Input Parameters**

- **inString**  
  **String** URL-encoded string to decode.  

**Output Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>value</code></td>
<td><strong>String</strong> Result from decoding <code>inString</code>. If <code>inString</code> contained plus (+) signs, they will appear in <code>value</code> as spaces. If <code>inString</code> contained <code>%hex</code> encoded characters, they will appear in <code>value</code> as the appropriate native character.</td>
</tr>
</tbody>
</table>

**pub.string:URLEncoder**

WmPublic. URL-encodes a string.

Encodes characters the same way that data posted from a WWW form is encoded (that is, the application/x-www-form-urlencoded MIME type).

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>inString</code></td>
<td><strong>String</strong> String to URL-encode.</td>
</tr>
</tbody>
</table>

**Output Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>value</code></td>
<td><strong>String</strong> Result from URL-encoding <code>inString</code>. If <code>inString</code> contained non-alphanumeric characters (except [-_.*@]), they will appear in <code>value</code> as their URL-encoded equivalents (% followed by a two-digit hex code). If <code>inString</code> contained spaces, they will appear in <code>value</code> as plus (+) signs.</td>
</tr>
</tbody>
</table>
You use the elements in the sync folder to coordinate the execution of services. You can coordinate services so that a waiting service will execute if and only if a notifying service produces the input required by the waiting service within a specified time period. The synchronization services wait for and send notification using a key. A notifying service only delivers input to waiting services with the same key.
Summary of Elements in this Folder

The following elements are available in this folder:

<table>
<thead>
<tr>
<th>Element</th>
<th>Package and Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pub.sync:notify</td>
<td>WmPublic. Notifies services waiting on the specified key and delivers the input document to the services.</td>
</tr>
<tr>
<td>pub.sync:shutdown</td>
<td>WmPublic. Releases internal resources used by the pub.sync services. This service is run automatically when the WmPublic package is unloaded and should not be explicitly invoked by a client.</td>
</tr>
<tr>
<td>pub.sync:wait</td>
<td>WmPublic. Allows one or more services to wait for delivery of data from a notifying service.</td>
</tr>
</tbody>
</table>

**pub.sync:notify**

WmPublic. Notifies services waiting on the specified key and delivers the input document to the services.

**Input Parameters**

<table>
<thead>
<tr>
<th>key</th>
<th>String Name of the key. Waiting services with the same key will receive notification and input from this service.</th>
</tr>
</thead>
<tbody>
<tr>
<td>value</td>
<td>Document Input for the waiting services.</td>
</tr>
</tbody>
</table>

**Output Parameters**

| notified | String Number of waiting services that received the notification. The notified count only includes services waiting at the time the pub.sync:notify service was called. Wait requests that start after pub.sync:notify executes are not included in the notified count. |

**Usage Notes**

The value of the server property watt.server.sync.timeout determines the maximum length of time that the notification can exist. However, if a service with an exclusive wait is registered for the notification key, the notification ends as soon as the exclusive wait receives the notification.
pub.sync:shutdown

WmPublic. Releases internal resources used by the pub.sync services. This service is run automatically when the WmPublic package is unloaded and should not be explicitly invoked by a client.

pub.sync:wait

WmPublic. Allows one or more services to wait for delivery of data from a notifying service.

Input Parameters

<table>
<thead>
<tr>
<th>key</th>
<th>String</th>
<th>Name of the key for which the service is waiting notification. The service receives notification and data from a notifying service with the same key.</th>
</tr>
</thead>
<tbody>
<tr>
<td>time</td>
<td>String</td>
<td>Length of time, in seconds, the service waits for notification. If the request times out, an exception is thrown.</td>
</tr>
</tbody>
</table>

**Note:** A time value of -1 or 0 results in undefined behavior.

<table>
<thead>
<tr>
<th>exclusive</th>
<th>String</th>
<th>Optional. Flag indicating whether this service waits exclusively for the notification and prevents other services from waiting for a notification for the specified key. Set to:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>yes</td>
<td>to specify that this service waits exclusively for the notification from the specified key. Integration Server prevents other services from waiting for the specified notification.</td>
</tr>
<tr>
<td></td>
<td>no</td>
<td>to allow multiple services to wait for notification. This is the default.</td>
</tr>
</tbody>
</table>

Output Parameters

| value     | Document | Input delivered by the notifying service. |

Usage Notes

Any service that is waiting for the key notification, receives the notification as long as the lifespan of the wait request overlaps with the lifespan of the notification. However, if a service with an exclusive wait registers for the notification key, the notification ends as soon as the exclusive wait is notified.

An exclusive wait might not be the only wait that receives the notification. For example, an exclusive wait might be registered after other non-exclusive waits have been notified. However, once an exclusive wait is registered, it will be the last wait to be notified.
Notification must occur within the time period specified by the `time` parameter. If the wait request expires before receiving a notification, Integration Server throws a `ServiceException: [ISS.0086.9067] wait timed out`.

If the `pub.sync.wait` service specifies a `key` for which an exclusive wait already exits, Integration Server returns a `ServiceException: [ISS.0086.9065] already in exclusive wait`.

If the `pub.sync.wait` service specifies an exclusive wait for a `key` for which regular wait threads already exits, Integration Server throws a `ServiceException: [ISS.0086.9066] cannot obtain exclusive wait`. 
35 Synchronization Folder

You use the elements in the synchronization folder to perform latching and cross-referencing operations in a publish-and-subscribe integration.
# Summary of Elements in this Folder

The following elements are available in this folder:

<table>
<thead>
<tr>
<th>Element</th>
<th>Package and Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>pub.synchronization.latch:closeLatch</code></td>
<td>WmPublic. Closes the latch for a resource.</td>
</tr>
<tr>
<td><code>pub.synchronization.latch:isLatchClosed</code></td>
<td>WmPublic. Checks a resource's latch status.</td>
</tr>
<tr>
<td><code>pub.synchronization.latch:openLatch</code></td>
<td>WmPublic. Opens the latch for a resource.</td>
</tr>
<tr>
<td><code>pub.synchronization.xref:createXReference</code></td>
<td>WmPublic. Creates a cross-reference between a canonical key and a native ID.</td>
</tr>
<tr>
<td><code>pub.synchronization.xref:deleteByObjectId</code></td>
<td>WmPublic. Removes all cross-reference records associated with a particular process or synchronization.</td>
</tr>
<tr>
<td><code>pub.synchronization.xref:deleteXReference</code></td>
<td>WmPublic. Deletes a cross-reference record from the cross-reference table.</td>
</tr>
<tr>
<td><code>pub.synchronization.xref:getCanonicalKey</code></td>
<td>WmPublic. Retrieves the canonical key for a specified native ID.</td>
</tr>
<tr>
<td><code>pub.synchronization.xref:getNativeId</code></td>
<td>WmPublic. Retrieves the native ID of a resource record associated with a canonical key.</td>
</tr>
<tr>
<td><code>pub.synchronization.xref:insertXReference</code></td>
<td>WmPublic. Inserts a cross-reference between a native ID and a canonical key.</td>
</tr>
</tbody>
</table>

## `pub.synchronization.latch:closeLatch`

WmPublic. Closes the latch for a resource.

The resource cannot be acted upon while the latch is closed. By closing a latch, you can prevent a circular update between the source and target resources.

### Input Parameters

- **appId**  
  *String* A unique identifier for the target resource for which you want to close a latch. Typically, the *appId* is the name of the adapter or the resource.

- **canonicalKey**  
  *String* The canonical key. A unique identifier for the canonical document used in the synchronization.

- **objectId**  
  *String* A unique identifier for the object or process being synchronized. Typically, the *objectId* field is set to the name of the business process for which you are performing synchronization, such as "order" or "customer."
Output Parameters

None.

**pub.synchronization.latch:isLatchClosed**

WmPublic. Checks a resource’s latch status.

By checking the latch status, you can determine whether a resource has been updated.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>appId</td>
<td>String A unique identifier for the resource for which you want to check the latch status. Typically, the appId is the name of the adapter or the resource.</td>
</tr>
<tr>
<td>canonicalKey</td>
<td>String The canonical key. A unique identifier for the canonical document used in the synchronization.</td>
</tr>
<tr>
<td>objectId</td>
<td>String A unique identifier for the object or process being synchronized. Typically, the objectId field is set to the name of the business process for which you are performing synchronization, such as “order” or &quot;customer.&quot;</td>
</tr>
</tbody>
</table>

**Output Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>isLatchClosed</td>
<td>String The status of the latch. A value of:</td>
</tr>
<tr>
<td></td>
<td>true indicates that the latch is closed. The resource has been updated.</td>
</tr>
<tr>
<td></td>
<td>false indicates that the latch is open. The resource has not been updated.</td>
</tr>
</tbody>
</table>

**Usage Notes**

Use the latch status to determine whether or not to update the resource.

- If the latch is closed (isLatchClosed is true), the resource is already updated. Use the pub.synchronization.latch:openLatch service to end execution of the update and open the latch in preparation for the next update to the resource.

- If the latch is open (isLatchClosed is false), the resource has not yet been updated. Invoke services to locate and update the record in the target resource. Then invoke the pub.synchronization.latch:closeLatch service to close the latch and prevent circular updates.

For more information about using the pub.synchronization.latch services to prevent echo suppression, see the Publish-Subscribe Developer’s Guide.
### pub.synchronization.latch:openLatch

WmPublic. Opens the latch for a resource.

By opening the latch, you can end propagation of the update and make the resource available for future updates.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>appId</td>
<td>String</td>
<td>A unique identifier for the resources for which you want to open the latch. Typically, the appId is the name of the adapter or the resource.</td>
</tr>
<tr>
<td>canonicalKey</td>
<td>String</td>
<td>The canonical key. A unique identifier for the canonical document used in the synchronization.</td>
</tr>
<tr>
<td>objectId</td>
<td>String</td>
<td>A unique identifier for the object or process being synchronized. Typically, the objectId field is set to the name of the business process for which you are performing synchronization, such as &quot;order&quot; or &quot;customer.&quot;</td>
</tr>
</tbody>
</table>

**Output Parameters**

None.

### pub.synchronization.xref:createXReference

WmPublic. Creates a cross-reference between a canonical key and a native ID.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>appId</td>
<td>String</td>
<td>A unique identifier for the resource (application) for which you want to create a cross-reference to a canonical key.</td>
</tr>
<tr>
<td>nativeId</td>
<td>String</td>
<td>A unique identifier for the resource record for which you want to create a cross-reference to a canonical key.</td>
</tr>
<tr>
<td>canonicalKey</td>
<td>String</td>
<td>Optional. A canonical key. If a canonical key is not provided as input, createXReference creates the canonical key and the cross-reference.</td>
</tr>
<tr>
<td>objectId</td>
<td>String</td>
<td>A unique identifier for the object or process being synchronized. Typically, the objectId field is set to the name of the business process for which you are performing synchronization, such as &quot;order&quot; or &quot;customer.&quot;</td>
</tr>
</tbody>
</table>
Output Parameters

**canonicalKey**  
**String** The canonical key. This key correlates native IDs of records from different resources. This will be a new, unique key if `canonicalKey` was not provided as an input parameter. If `canonicalKey` was provided as input, this output parameter returns the same value.

Usage Notes

The canonical document is the standard format that a document assumes while it travels through webMethods components. A source resource will convert or map data from its proprietary data format into the canonical format before publishing the document. A target resource (a subscriber to the canonical document) will map the canonical document to the target resource’s proprietary data format before processing the document. The canonical document acts as the intermediary data format between resources.

On the source side of the synchronization, use the `createXReference` service to create the canonical key for the canonical document and establish a cross-reference between the record in the source application and the canonical document. Before publishing the canonical document, link the generated `canonicalKey` to the canonical document.

On the target side of synchronization, use the `pub.synchronization.xref:insertXReference` service to insert the cross-reference between a canonical key and the native ID for the record in the target resource.

For more information about using the `createXReference` service to create synchronizations, see the *Publish-Subscribe Developer's Guide*

See Also

- `pub.synchronization.xref:insertXReference`

---

**pub.synchronization.xref:deleteByObjectId**

WmPublic. Removes all cross-reference records associated with a particular process or synchronization.

Input Parameters

**objectId**  
**String** A unique identifier for the object or process for which you want to delete all cross-reference records. Typically, the `objectId` field is set to the name of the business process for which you are performing synchronization, such as "order" or "customer."

Output Parameters

None.
Usage Notes
You can use this service to purge unwanted cross-reference records from the cross-reference table. For example, if you wanted to delete all cross-reference records for the purchaseOrder synchronization, specify "purchaseOrder" as the objectId.

pub.synchronization.xref:deleteXReference
WmPublic. Deletes a cross-reference record from the cross-reference table.
This service deletes only one cross-reference record.

Input Parameters

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>appId</td>
<td>String</td>
<td>A unique identifier for the resource (application) for which you want to delete a cross-reference record.</td>
</tr>
<tr>
<td>canonicalKey</td>
<td>String</td>
<td>The canonical key. A unique identifier for the canonical document for which you want to delete a cross-reference.</td>
</tr>
<tr>
<td>objectId</td>
<td>String</td>
<td>A unique identifier for the object or process for which you want to delete a cross-reference. Typically, the objectId field is set to the name of the business process for which you are performing synchronization, such as &quot;order&quot; or &quot;customer.”</td>
</tr>
</tbody>
</table>

Output Parameters
None.

pub.synchronization.xref:getCanonicalKey
WmPublic. Retrieves the canonical key for a specified native ID.

Input Parameters

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>appId</td>
<td>String</td>
<td>A unique identifier for the resource (application) that contains the native ID for which you want to retrieve a canonical key.</td>
</tr>
<tr>
<td>nativeId</td>
<td>String</td>
<td>A unique identifier for the resource record for which you want to obtain the canonical key.</td>
</tr>
<tr>
<td>objectId</td>
<td>String</td>
<td>A unique identifier for the object or process being synchronized. Typically, the objectId field is set to the name of the business process for which you are performing synchronization, such as &quot;order&quot; or &quot;customer.”</td>
</tr>
</tbody>
</table>
Output Parameters

**canonicalKey**  
*String*  
The canonical key for the provided native ID. If the requested key cannot be found or does not exist in the cross-reference table, an empty string is returned.

Usage Notes

You can use this service to determine whether you need to insert or update a record in the resource.

- If the canonical key exists (*canonicalKey* contains a value), a cross-reference between the native ID and the canonical key already exists. The record with the specified *nativeId* is not a new record. You can then invoke the `pub.synchronization.latch:isLatchClosed` service to determine whether the resource needs to be updated.

- If the canonical key does not exist (*canonicalKey* contains an empty string), then the record with the native ID is a new record. You can use the `pub.synchronization.xref:createXReference` service to generate the canonical key and create the cross-reference to the native ID.

For more information about using the *getCanonicalKey* service in synchronizations, see the *Publish-Subscribe Developer's Guide*.

See Also

- `pub.synchronization.latch:isLatchClosed`
- `pub.synchronization.xref:createXReference`

---

**pub.synchronization.xref:getNativeId**

WmPublic. Retrieves the native ID of a resource record associated with a canonical key.

Input Parameters

<table>
<thead>
<tr>
<th>Input Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>appId</td>
<td><em>String</em> A unique identifier for the resource from which you want to retrieve the native ID associated with the provided canonical key.</td>
</tr>
<tr>
<td>canonicalKey</td>
<td><em>String</em> The canonical key for which you want to obtain the corresponding native ID.</td>
</tr>
<tr>
<td>objectld</td>
<td><em>String</em> A unique identifier for the object or process being synchronized. Typically, the <em>objectld</em> field is set to the name of the business process for which you are performing synchronization, such as &quot;order&quot; or &quot;customer.&quot;</td>
</tr>
</tbody>
</table>
Output Parameters

nativeId  String  A unique identifier for the resource record associated with the provided canonical key. If the requested nativeId cannot be found in the cross-reference table, an empty string is returned.

Usage Notes

You can use the getNativeId service on the target side of a synchronization to determine if the record in the target resource needs to be inserted or just updated.

- If the native ID does not exist (the nativeId field contains an empty string) and you specified the correct input values, then the record does not exist in the resource. You will need to insert the record in the resource to generate the native ID. Then use the pub.synchronization.xref:insertXReference service to insert a cross-reference between the native ID and the canonical key.

- If the native ID exists (the nativeId field contains a value), then a cross-reference between the canonical key and the record already exists. The record already exists in the resource and only needs to be updated.

After you insert or update the record in the resource, make sure to use pub.synchronization.latch:closeLatch to close the latch for the record to prevent circular updates (echoes).

For more information about using the getNativeId service in synchronizations, see the Publish-Subscribe Developer’s Guide.

See Also

- pub.synchronization.latch:closeLatch
- pub.synchronization.xref:insertXReference

pub.synchronization.xref:insertXReference

WmPublic. Inserts a cross-reference between a native ID and a canonical key.

Input Parameters

appId  String  A unique identifier for the resource for which you want to establish a cross-reference between a native ID and a canonical key.

nativeId  String  A unique identifier for the resource record with which you want to establish a cross-reference to canonicalKey.

canonicalKey  String  The canonical key with which you want to establish a cross-reference to nativeId.

objectId  String  A unique identifier for the object or process being synchronized. Typically, the objectId field is set to the name of the business process for which you are performing synchronization, such as "order" or "customer."
**Output Parameters**

None.

**Usage Notes**

Use this service on the target side of a synchronization to create a cross-reference between the new record in the target resource and the canonical document.

Most resources generate a unique ID for a new record. Invoke the `insertXReference` service after you add the new record in the resource.

After you insert the cross-reference between the new native ID and the canonical key, use `pub.synchronization.latch:closeLatch` to close the latch for the record to prevent circular updates (echoes).

For more information about using the `insertXReference` service in synchronizations, see the *Publish-Subscribe Developer’s Guide*.

**See Also**

- `pub.synchronization.latch:closeLatch`
- `pub.synchronization.xref:createXReference`
36 Trigger Folder

You can use the services in the trigger folder to create and delete triggers and manage document retrieval and document processing for individual Broker/local triggers. You can also use services to create, delete, enable, disable, or suspend one or more JMS triggers.

**Note:** A Broker/local trigger is a trigger that subscribes to and processes documents published/delivered locally or to the Broker. A JMS trigger is a trigger that receives messages from a Destination (queue or topic) on a JMS provider and then processes those messages.
Summary of Elements in this Folder

The following elements are available in this folder:

<table>
<thead>
<tr>
<th>Element</th>
<th>Package and Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pub.trigger:createJMSTrigger</td>
<td>WmPublic. Creates a JMS trigger.</td>
</tr>
<tr>
<td>pub.trigger:createTrigger</td>
<td>WmPublic. Creates a Broker/local trigger.</td>
</tr>
<tr>
<td>pub.trigger:deleteJMSTrigger</td>
<td>WmPublic. Deletes a JMS trigger.</td>
</tr>
<tr>
<td>pub.trigger:deleteTrigger</td>
<td>WmPublic. Deletes a Broker/local trigger.</td>
</tr>
<tr>
<td>pub.trigger:disableJMSTriggers</td>
<td>WmPublic. Disables one or more JMS triggers.</td>
</tr>
<tr>
<td>pub.trigger:enableJMSTriggers</td>
<td>WmPublic. Enables one or more JMS triggers.</td>
</tr>
<tr>
<td>pub.trigger:resumeProcessing</td>
<td>WmPublic. Resumes document processing for the specified Broker/local trigger.</td>
</tr>
<tr>
<td>pub.trigger:resumeRetrieval</td>
<td>WmPublic. Resumes retrieval of documents from the Broker for a specific Broker/local trigger.</td>
</tr>
<tr>
<td>pub.trigger:suspendJMSTriggers</td>
<td>WmPublic. Suspends one or more JMS triggers.</td>
</tr>
<tr>
<td>pub.trigger:suspendProcessing</td>
<td>WmPublic. Suspends document processing for the specified /local trigger.</td>
</tr>
<tr>
<td>pub.trigger:suspendRetrieval</td>
<td>WmPublic. Suspends retrieval of documents from the Broker for a specific Broker/local trigger.</td>
</tr>
</tbody>
</table>

pub.trigger:createJMSTrigger

WmPublic. Creates a JMS trigger.

Input Parameters

triggerName  

**String** Fully qualified name for the JMS new trigger. Names use any combination of letters, and/or the underscore character. Make sure to specify the name of the folder and subfolder in which you want to save the JMS trigger.

**Note:** For a list of reserved words and symbols for element names, see webMethods Service Development Help.
**package**  
*String* Name of the package in which you want to save the trigger.

**aliasName**  
*String* Name of the JMS connection alias that you want this JMS trigger to use to receive messages from the JMS provider.

The JMS connection alias must already exist at the time this service executes. Although a JMS connection alias does not need to be enabled at the time you create the JMS trigger, the JMS connection alias must be enabled for the JMS trigger to execute at run time.

**jmsTriggerType**  
*String* Type of JMS trigger. Specify:
- **Standard** to create a standard JMS trigger. This is the default.
- **SOAPJMS** to create a SOAP-JMS trigger.

**properties**  
*Document* Optional. Properties that you want to assign to the JMS trigger.

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>enabled</td>
<td><em>String</em> Flag indicating whether the new JMS trigger is enabled or disabled. Set to:</td>
</tr>
<tr>
<td></td>
<td>- <strong>true</strong> to create the JMS trigger in an enabled state.</td>
</tr>
<tr>
<td></td>
<td>- <strong>false</strong> to create the JMS trigger in a disabled state. This is the default.</td>
</tr>
<tr>
<td>joinTimeout</td>
<td><em>String</em> Optional. Number of milliseconds Integration Server waits for additional messages to fulfill the join. Integration Server starts the join time-out period when it receives the first message that satisfies the join.</td>
</tr>
<tr>
<td></td>
<td>Set <strong>joinTimeout</strong> to -1 to indicate that the join condition never expires.</td>
</tr>
<tr>
<td></td>
<td>The default is one day (86400000 milliseconds).</td>
</tr>
<tr>
<td></td>
<td>You need to specify a <strong>joinTimeout</strong> only when the <strong>joinType</strong> is AND or XOR. You do not need to specify a join time-out for an OR join.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> You can specify a <strong>joinTimeout</strong> for a standard JMS trigger only. SOAP-JMS triggers cannot have joins.</td>
</tr>
</tbody>
</table>
**joinType**

**String** Specifies the join type for this standard JMS trigger. The join type indicates whether Integration Server needs to receive messages from all, any, or only one of destinations to execute the trigger service.

You only need to set joinType if the JMS trigger receives messages from multiple destinations.

**Note:** You can specify a joinType for a standard JMS trigger only. SOAP-JMS triggers can receive messages from one destination only and therefore cannot have joins.

Set to:

- **N/A** to indicate that this JMS trigger does not have a join. That is, the JMS trigger receives messages from one Destination only.

- **AND** to invoke the trigger service when the standard JMS trigger receives a message from every destination within the join time-out period. The messages must have the same activation.

  For more information about activation IDs, see *Using webMethods Integration Server to Build a Client for JMS*.

- **OR** to invoke the trigger service when the standard JMS trigger receives a message from any of the specified destinations.

  **Note:** Using an Any (OR) join is similar to creating multiple JMS triggers that listen to different destinations. While a JMS trigger with an Any (OR) join will use fewer resources (a single thread will poll each destination for messages), it may cause a decrease in performance (it may take longer for one thread to poll multiple destinations).
**XOR** to invoke the trigger service when it receives a message from any of the specified destinations. For the duration of the join time-out period, the Integration Server discards any messages with the same activation that the trigger receives from the specified destinations.

### maxRetryAttempts

**String** Optional. Maximum number of times Integration Server should re-execute the trigger service when the trigger service ends because of a transient error that causes an ISRuntimeException. The default is 0 attempts (indicating the trigger service does not retry).

**Note:** `maxRetryAttempts` applies to non-transacted JMS triggers only.

### retryInterval

**String** Optional. Length of time Integration Server waits between retry attempts. The default is 10 seconds.

**Note:** `retryInterval` applies to non-transacted JMS triggers only.

### onTransientError

**String** Flag indicating how Integration Server handles transient errors for the JMS trigger.

For a non-transacted JMS trigger, indicates how Integration Server handles a retry failure for a JMS trigger. A retry failure occurs when Integration Server reaches the maximum number of retry attempts and the trigger service still fails because of an ISRuntimeException.

For a transacted JMS trigger, indicates how Integration Server handles a transient error that occurs during service execution, resulting in the entire transaction being rolled back.
Specify one of the following:

- **Throw Exception/ Recover Only**
  
  This is the default.

  For a non-transacted JMS trigger, indicate that Integration Server throws a service exception when the last allowed retry attempt ends because of an `ISRuntimeException`.

  For a transacted JMS trigger, indicate that Integration Server recovers the message back to the JMS provider. Integration Server receives the message again almost immediately.

- **Suspend and Retry Later/ Suspend and Recover**

  For a non-transacted JMS trigger, indicate that Integration Server suspends the trigger when the last allowed retry attempt ends because of an `ISRuntimeException`. Integration Server retries the trigger service at a later time when the resources needed by the trigger service become available.

  For a transacted JMS trigger, indicate that Integration Server suspends the JMS trigger and then recovers the message back to the JMS provider. Integration Server executes the trigger service at a later time when the resources needed by the trigger service become available.
resumeTaskSvcName  **String**  Optional. Fully qualified name of the service that Integration Server executes when one of the following occurs:

- The trigger service ends because of a retry failure and **onTransientError** is set to Suspend and Retry Later/Suspend and Recover.

- The trigger service is part of a transacted JMS trigger and **onTransientError** property is set to Suspend and Retry Later/Suspend and Recover.

- The document resolver service used for exactly-once processing (**dupResolverSvcName**) ends because of a run-time exception and the watt.server.trigger.preprocess.suspendAndRetryOnError is set to true.

**isConcurrent**  **String**  Flag indicating whether the JMS trigger uses a concurrent processing mode or a serial processing mode. Set to:

- **true** to specify a concurrent processing mode. Integration Server processes multiple messages for this trigger at one time.

- **false** to specify a serial processing mode. Integration Server processes messages received by this trigger one after the other. This is the default.

**suspendOnError**  **String**  Flag indicating whether Integration Server suspends the JMS trigger when an exception occurs during trigger service execution. Set to:

- **true** to suspend the trigger when a trigger service ends with a fatal error.

- **false** to not suspend the JMS trigger when a trigger service ends with a fatal error. This is the default.
**maxExecutionThreads**

**String** Optional. Maximum number of messages that Integration Server can process concurrently on each connection for this trigger. *maxExecutionThreads* must be greater than or equal to *connectionCount*.

The default is 1.

**Note:** This setting applies to concurrent JMS triggers only.

**Note:** If the JMS provider from which the JMS trigger retrieves messages does not support concurrent access by durable subscribers, set the value of *maxExecutionThreads* to 1.

**maxBatchSize**

**String** Optional. Maximum number of messages that the trigger service can receive at one time. If you do not want the trigger to perform batch processing, leave this property set to 1. The default is 1.

A transacted JMS trigger can be used for batch processing if the JMS connection alias used by the trigger connects to a JMS provider that supports the reuse of transacted JMS sessions. If the JMS provider does not support the reuse of transacted JMS sessions, set *maxBatchSize* to 1. Consult the documentation for your JMS provider to determine whether or not the JMS provider supports the reuse of transacted JMS sessions.

Note that webMethods Broker version 8.2 and higher and webMethods Nirvana version 7 and higher support the reuse of transacted JMS sessions.

**Note:** For a SOAP-JMS trigger the *maxBatchSize* must be set to 1.
**dupDetection**  
*String* Flag indicating whether exactly-once processing is enabled for the JMS trigger. Set to:

- **true** to specify that exactly-once processing is provided for messages received by this trigger.
- **false** to specify that exactly-once processing is not provided for messages received by this trigger. This is the default.

**dupHistory**  
*String* Flag indicating whether a document history database will be maintained and used to determine whether a message is a duplicate. Set to:

- **true** to indicate that Integration Server uses a document history database as part of exactly-once processing.
- **false** to indicate that Integration Server does not use a document history database as part of exactly-once processing. This is the default.

**dupHistoryTTL**  
*String* Optional Number of milliseconds that the document history database maintains an entry for a document processed by this trigger.

The default is 2 hours (7200000 milliseconds).

**dupResolverSvcName**  
*String* Optional. Specifies the service that you created to determine whether message’s status is New, Duplicate, or In Doubt.

**prefetchSize**  
*String* Optional. Specifies the maximum number of messages Integration Server attempts to retrieve for this JMS trigger when it requests more messages from the webMethods Broker.

The default is 10.

**Note:** This parameter applies only when working with the webMethods Broker as a JMS provider.
**acknowledgeMode**

String Indicates how the JMS trigger acknowledges messages it receives to the JMS provider.

**Note:** `acknowledgeMode` applies to non-transacted JMS triggers only. When creating a transacted JMS trigger, Integration Server ignores `acknowledgeMode`. The JMS connection alias specified for `aliasName` determines whether or not the created trigger is transacted or non-transacted.

Set to:

- **CLIENT_ACKNOWLEDGE** to acknowledge or recover the message only after the JMS trigger processes the message completely. This is the default.
- **AUTO_ACKNOWLEDGE** to automatically acknowledge the message when it is received by the JMS trigger. The Integration Server will acknowledge the message before the trigger completes processing. The JMS provider cannot redeliver the message if Integration Server becomes unavailable before message processing completes.
- **DUPS_OK_ACKNOWLEDGE** to lazily acknowledge the delivery of messages. This may result in the delivery of duplicate messages.

**executeUser**

String Optional. Name of the user account whose credentials Integration Server uses to execute a service associated with the JMS trigger. You can specify a locally defined user account or a user account defined in a central or external directory. The default is Administrator.
**connectionCount**

*String* Optional. Specifies the number of connections a concurrent JMS trigger can use to retrieve messages from the JMS provider. `connectionCount` must be less than or equal to `maxExecutionThreads`. The default is 1.

**Note:** `connectionCount` applies only when the JMS connection alias specified for `aliasName` is configured to create a separate connection for each JMS trigger.

**Note:** When using multiple connections to the webMethods Broker acting as the JMS provider, Integration Server uses a different client ID for each JMS trigger that uses the JMS connection alias. However, when Integration Server connects to other JMS providers, it uses the same client ID for each connection. Some JMS providers do not permit multiple connections to use the same client ID to retrieve messages from a Topic with a durable subscriber. Review the JMS provider documentation before configuring the use of multiple connections for a JMS connection alias and any concurrent JMS triggers that use the JMS connection alias.

**destinations**

*Document List* Destinations from which the JMS trigger receives messages.

**Note:** For a SOAP-JMS trigger, you can specify one destination only.

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>destination</code></td>
<td><em>String</em> Name or lookup name of the Destination from which you want the JMS trigger to receive messages. Specify the lookup name of the Destination object when the JMS connection alias uses JNDI to retrieve administered objects. Specify the provider-specific name of the Destination when the JMS connection alias uses the native webMethods API to connect directly to the webMethods Broker.</td>
</tr>
</tbody>
</table>
**destinationType**

*String* Optional. Type of destination from which the JMS trigger receives messages. Set to:

- **Queue** to specify that the destination is a queue. This is the default.
- **Topic** to specify that the destination is a topic.

**messageSelector**

*String* Optional. Filter used to receive a subset of messages from the specified destination. A message selector allows a client to filter the messages it wants to receive by use of a SQL92 string expression in the message header. That expression is applied to properties in the message header (not to the message body content) containing the value to be filtered.

**durableSubscriber**

*String* Optional. Name of the durable subscriber that you want to create for this JMS trigger on the JMS provider. A durable subscriber creates a durable subscription on the JMS provider. A durable subscription allows the subscriber to receive all the messages published on a topic, including those published while the subscriber is inactive.

**Note:** `durableSubscriberName` applies when `destinationType` is set to `Topic` only.
**durableSubscriberNoLocal**

String Optional. Flag indicating whether the JMS trigger ignores messages sent by the same Integration Server on which the JMS trigger resides.

Set to:

- `true` to indicate that the JMS trigger ignores messages sent by the same Integration Server on which the JMS trigger resides.

- `false` to indicate that the JMS trigger receives and processes messages sent by the same Integration Server on which the JMS trigger resides. This is the default.

**Note:** `durableSubscriberNoLocal` applies when `destinationType` is set to **Topic** only.

**Note:** If the JMS connection alias specified for this trigger has the Create New Connection per Trigger option enabled, then set `durableSubscriberNoLocal` to false. For the JMS trigger to ignore locally published messages, the publisher and subscriber must share the same connection. When the JMS connection alias uses multiple connections per trigger, the publisher and subscriber will not share the same connection.

**routingRules**

Document List Optional. Routing rules for messages received by this standard JMS trigger.

**Note:** You only need to specify routing rules for standard JMS triggers. SOAP-JMS triggers do not use routing rules.

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ruleName</td>
<td>String Name for the routing rule.</td>
</tr>
<tr>
<td>serviceName</td>
<td>String Fully qualified name of the service Integration Server invokes when it receives a message from one of the specified destinations.</td>
</tr>
</tbody>
</table>
**Output Parameters**

None.

**Usage Notes**

You can use `pub.trigger:createJMSTriggers` to create standard JMS triggers or SOAP-JMS triggers.

Even though WS endpoint triggers are SOAP-JMS triggers, you can create WS endpoint triggers via Integration Server Administrator only. For more information about WS endpoint triggers, see *webMethods Integration Server Administrator’s Guide*.

If you use a JNDI provider to store JMS administered objects, the Connection Factories and Destinations (queues and topics) that you want this JMS trigger to use to consume messages must already exist. If they do not exist, the JMS trigger will be created but will not start. The JMS trigger will appear disabled in Designer and Integration Server Administrator.

If you use the native webMethods API to connect directly to the webMethods Broker, the Destinations from which you want the JMS trigger to receive messages must exist on the Broker. However, if you intend to use a durable subscriber to receive messages, it can be created by Integration Server when the `pub.trigger:createJMSTrigger` executes successfully. For more information about creating Destinations on the Broker, see *Administering webMethods Broker*.

The transaction type of the JMS connection alias determines whether or not the JMS trigger is transacted (that is, it receives and processes messages as part of a transaction). Transacted JMS triggers have slightly different properties and operate differently than non-transacted JMS triggers.

For a standard JMS trigger, the trigger service that you want to specify in the routing rule must already exist on the same Integration Server on which you create the JMS trigger.

**filter**

*String* Optional. Filter that you want Integration Server to apply to messages the JMS trigger receives. A filter specifies criteria for the contents of the message body. Integration Server applies a local filter to message after the JMS trigger receives the message from the JMS provider.

**Note:** Integration Server evaluates the routing rules in the same order in which the rules appear in the `routingRules` document list. It is possible that a message could satisfy more than one routing rule. However, Integration Server executes only the service associated with the first satisfied routing rule and ignores the remaining routing rules. Therefore, the order in which you list routing rules is important.
A standard JMS trigger can contain multiple routing rules. Each routing rule must have a unique name.

A standard JMS trigger that contains an All (AND) or Only one (XOR) join can only have one routing rule and cannot have a batch processing size (Max batch messages property) greater than 1. A standard JMS trigger with an Any (Or) join can have multiple routing rules.

When you select Topic as the destinationType and specify a value for durableSubscriberName, Integration Server creates a a durable subscriber for the JMS trigger on the JMS provider. A durable subscriber establishes a durable subscription with a unique identity on the JMS provider. A durable subscription allows subscribers to receive all the messages published on a topic, including those published while the subscriber is inactive (for example, if the JMS trigger is disabled). When the associated JMS trigger is disabled, the JMS provider holds the messages in nonvolatile storage. If a durable subscription already exists for the specified durable subscriber on the JMS provider, this service resumes the subscription.

When you select Topic as the destinationType, but do not specify a durable subscriber name, Integration Server creates a non-durable subscriber for the JMS trigger. A non-durable subscription allows subscribers to receive messages on their chosen topic only if the messages are published while the subscriber is inactive. A non-durable subscription lasts the lifetime of its message consumer. Note that non-durable subscribers cannot receive messages in a load-balanced fashion.

Integration Server uses a consumer to receive messages for a JMS trigger. This consumer encapsulates the actual javax.jms.MessageConsumer and javax.jms.Session.

Triggers and services can both be configured to retry. When a standard trigger invokes a service (that is, the service functions as a trigger service), Integration Server uses the trigger retry properties instead of the service retry properties. For a SOAP-JMS trigger, Integration Server uses the retry properties of the SOAP-JMS trigger instead of the retry properties of the service used as an operation in the web service descriptor.

When Integration Server retries a trigger service and the trigger service is configured to generate audit data on error, Integration Server adds an entry to the audit log for each failed retry attempt. Each of these entries will have a status of "Retried" and an error message of "Null". However, if Integration Server makes the maximum retry attempts and the trigger service still fails, the final audit log entry for the service will have a status of "Failed" and will display the actual error message. Integration Server makes the audit log entry regardless of which retry failure option the trigger uses.

Integration Server generates the following journal log message between retry attempts:

[ISS.0014.0031D] Service serviceName failed with ISRuntimeException. Retry x of y will begin in retryInterval milliseconds.

If you do not configure service retry for a trigger, set the maxRetryAttempts to 0. Because managing service retries creates extra overhead, setting this property to 0 can improve the performance of services invoked by the trigger.
You can invoke the `pub.flow:getRetryCount` service within a trigger service to determine the current number of retry attempts made by Integration Server and the maximum number of retry attempts allowed for the trigger service. For more information about the `pub.flow:getRetryCount` service, see the `webMethods Integration Server Built-In Services Reference`.

Before a standard JMS trigger can be enabled, the trigger service must already exist on the same Integration Server.

The signature for a standard JMS trigger service must reference one of the following specifications:

- Use `pub.jms:triggerSpec` as the specification reference if the trigger service will process one message at a time.

- Use `pub.jms:batchTriggerSpec` as the specification reference if the trigger service will process multiple messages at one time. That is, the trigger service will receive a batch of messages as input and process all of those messages in a single execution. A trigger that receives and processes a batch of messages is sometimes referred to as a batch trigger.

If you create a concurrent JMS trigger that uses multiple connections to receive messages from the JMS provider, (you specified a value greater than 0 for `connectionCount`), keep the following points in mind:

- The JMS connection alias associated with this trigger must be configured to create an individual connection for each trigger. That is, the Create New Connection per Trigger option must be set to Yes for the JMS connection alias.

- If the JMS connection alias specifies a connection to the webMethods Broker, the following must be true:
  - The webMethods Broker must be webMethods Broker version 7.1 or higher.
  - The versions of following three Broker jar files installed on Integration Server must be the 8.0 SP1 or higher versions of the files.
    - `Software AG_directory/common/lib/wm-jmsclient.jar`
    - `Software AG_directory/common/lib/wm-brokerclient.jar`
    - `Software AG_directory/Integration Server_directory/lib/jars/wm-jmsnaming.jar`

- The JMS trigger must be configured for concurrent processing (`isConcurrent` is set to true). You cannot use multiple connections with JMS triggers that perform serial processing.

- The JMS trigger must receive messages from Queues or from Topics using a durable subscriber. You cannot use multiple connections with JMS triggers that receive messages from Topics using a non-durable subscriber.

- The `connectionCount` value must be less than or equal to the `maxExecutionThreads` value.
SOAP-JMS triggers do not use routing rules. For SOAP-JMS triggers, Integration Server processes the SOAP message contained in the JMS message by executing an operation in a web service descriptor.

To use a SOAP-JMS trigger as a listener for provider web service descriptors, do the following:

- Create a provider web service endpoint alias for the JMS transport in which the SOAP-JMS trigger is specified as the JMS trigger that acts as a listener.
- Assign the web service endpoint alias to the JMS binder in the web service descriptor for which you want the SOAP-JMS trigger to listen for messages.

For more information about creating JMS triggers, see *webMethods Service Development Help*.

See Also

- pub.trigger:deleteJMSTrigger
- pub.jms:triggerSpec
- pub.jms:batchTriggerSpec

### pub.trigger:createTrigger

WmPublic. Creates a Broker/local trigger.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>triggerName</td>
<td>String</td>
<td>Fully qualified name for the new trigger that uses any combination of letters, and/or the underscore character. Make sure to specify the name of the folder and subfolder in which you want to save the trigger.</td>
</tr>
<tr>
<td>package</td>
<td>String</td>
<td>Name of the package in which you want to save the trigger.</td>
</tr>
<tr>
<td>properties</td>
<td>Document</td>
<td>Optional. Properties that you want to assign to the trigger.</td>
</tr>
<tr>
<td>Key</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td><code>joinTimeOut</code></td>
<td>String Number of milliseconds Integration Server waits for the other documents in the join condition. Integration Server starts the join time-out period when it pulls the first document that satisfies the join condition from the trigger queue. You need to specify a join time-out only when your condition is an AND or XOR join type. You do not need to specify a join time-out for an OR join condition or a condition that does not use joins. Set <code>joinTimeOut</code> to -1 to indicate that the join condition never expires. The default is 1 day.</td>
<td></td>
</tr>
<tr>
<td><code>queueCapacity</code></td>
<td>String Maximum number of documents that Integration Server maintains in the queue for this trigger. The default is 10.</td>
<td></td>
</tr>
<tr>
<td><code>queueRefillLevel</code></td>
<td>String Number of unprocessed documents that must remain in the trigger queue before Integration Server retrieves more documents for the trigger from the Broker. The default is 4. The <code>queueRefillLevel</code> value must be less than or equal to the <code>queueCapacity</code> value.</td>
<td></td>
</tr>
<tr>
<td><code>ackQueueSize</code></td>
<td>String Maximum number of pending document acknowledgements for the trigger. The value must be greater than zero. The default is 1.</td>
<td></td>
</tr>
<tr>
<td><code>maxRetryAttempts</code></td>
<td>String Maximum number of times Integration Server should attempt to re-execute the trigger service. If you want the trigger service to retry until it executes successfully, specify -1. The default is 5 retries.</td>
<td></td>
</tr>
</tbody>
</table>
**retryInterval**

*String* Number of seconds Integration Server waits between retry attempts.

The default is 10 seconds.

**onRedeliveryFailure**

*String* Specifies how Integration Server handles retry failure for the trigger. Retry failure occurs when Integration Server reaches the maximum number of retry attempts and the trigger service still fails because of a run-time exception.

Specify one of the following values:

- **Throw Exception** to indicate that Integration Server throws a service exception when the last allowed retry attempt ends because of a run-time exception.

  This is the default.

- **Suspend and Retry Later** to indicate that Integration Server suspends the trigger when the last allowed retry attempt ends because of a run-time exception. Integration Server retries the trigger service at a later time.

**Note:** If you set onRedeliveryFailure to Suspend and Retry Later, you must specify a service for the resumeTaskSvcName parameter. If you do not specify a service and the trigger suspends because of retry failure, Integration Server will not resume the trigger automatically. You must resume the trigger manually.
resumeTaskSvcName

**String** Fully qualified name of the service that Integration Server executes when one of the following occurs:

- During exactly-once processing, the document resolver service ends because of a transient error. Integration Server suspends the trigger and invokes the `resumeTaskSvcName` to determine when the resources associated with the document resolver service are available. After the resources become available, Integration Server resumes document retrieval and document processing for the trigger.

- A trigger ends because of retry failure and the `onRedeliveryFailure` variable is set to `Suspend and Retry Later`. Integration Server executes the `resumeTaskSvcName` to determine whether the resources associated with a trigger service are available. If the resources are available, Integration Server resumes document retrieval and document processing for the trigger.

isConcurrent

**String** Indicates whether the trigger uses a concurrent processing mode or a serial processing mode. Specify one of the following values:

- `true` to specify a concurrent processing mode. Integration Server processes as many documents in the trigger queue as it can at once.

- `false` to specify a serial processing mode. Integration Server processes documents in the trigger queue one after the other. This is the default.
**serialSuspendOnError**  
**String** Indicates whether Integration Server suspends document processing and document retrieval automatically when a trigger service ends with an error. Set to:

- **true** to indicate that Integration Server suspends the trigger automatically if an error occurs during trigger service execution.

- **false** to indicate that Integration Server should not suspend a trigger if an error occurs during trigger service execution. This is the default.

**maxExecutionThreads**  
**String** Maximum number of documents that Integration Server can process concurrently for this trigger. Integration Server uses one server thread to process each document in the trigger queue.

**dupDetection**  
**String** Indicates whether Integration Server performs exactly-once processing for guaranteed documents received by this trigger. Set to:

- **true** to indicate that Integration Server performs exactly-once processing for guaranteed documents received by this trigger.

- **false** to indicate that exactly-once processing is not performed. This is the default.

**dupHistory**  
**String** Indicates whether Integration Server uses a document history database as part of performing exactly-once processing. Set to:

- **true** to indicate that Integration Server uses a document history database as part of exactly-once processing.

- **false** to indicate that Integration Server does not use a document history database as part of exactly-once processing. This is the default.
**dupHistoryTTL**  
**String**  
Number of milliseconds that the document history database maintains an entry for a document processed by this trigger.

The default is 2 hours.

**dupResolverSvcName**  
**String**  
Fully qualified name of the service used to determine conclusively whether a document’s status is New, Duplicate, or In Doubt.

**isPriorityEnabled**  
**Boolean**  
Indicates whether the trigger receives messages in order of priority or in the order in which they are published. Specify one of the following values:

- **true** to indicate that documents should reach the trigger in order of priority. The higher the priority the faster the document will be received.
- **false** to indicate that documents should reach the trigger in the order in which they are published. This is the default.

**conditions**  
**Document List** Optional. Specifies the conditions for the trigger. A condition associates one or more publishable document types with a single service. The publishable document type acts as the subscription piece of the trigger. The service is the processing piece. When the trigger receives documents to which it subscribes, the Integration Server processes the document by invoking the service specified in the condition. Triggers can contain multiple conditions; however, a trigger can contain only one join condition.

**Note:** The order in which you list conditions in the conditions list is important because it indicates the order in which Integration Server evaluates the conditions at runtime. When Integration Server receives a document, it invokes the service specified in the first condition that is satisfied by the document. The remaining conditions are ignored. For more information about the order in which conditions are evaluated, see the Publish-Subscribe Developer’s Guide.
<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>conditionName</td>
<td><strong>String</strong> Name you want to assign to the condition. By default, Integration Server assigns each condition a default name such as Condition1 or Condition2.</td>
</tr>
<tr>
<td>serviceName</td>
<td><strong>String</strong> Fully qualified name of the service that to be invoked when the trigger receives documents or messages to which it subscribes.</td>
</tr>
</tbody>
</table>
| joinType         | **String** The join type for the condition. The join type determines whether Integration Server needs to receive all, any, or only one of the documents or messages in the condition to execute the trigger service. You must specify a `joinType` if the condition subscribes to more than one document type or message. That is, if `messageTypeFilterPairs` contains more than one pair, you must select a `joinType`. Specify one of the following:  
- **N/A** to indicate this is not a join condition.  
- **AND** to indicate that Integration Server invokes the trigger service when the server receives an instance of each specified message type within the join time-out period. The instance documents must have the same activation ID.  
  
  This is the default join type. |
- OR to indicate that Integration Server invokes the associated trigger service when it receives an instance of any one of the specified publishable document types.

- XOR to indicate that Integration Server invokes the associated trigger service when it receives an instance of any of the specified document types. For the duration of the join time-out period, Integration Server discards (blocks) any instances of the specified publishable document types with the same activation ID.

**messageTypeFilterPairs**

**Document List** Specifies the messages and document types to which a trigger subscribes and the filter that must be applied to instances of the message or document type

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>messageType</td>
<td>String Fully qualified name of the publishable document type or message to which the trigger subscribes.</td>
</tr>
</tbody>
</table>
**Output Parameters**

None.

**Usage Notes**

The client executing this service must have write access to the folders and packages in which the client wants to save the new Broker/local trigger. If the client does not have write access, Integration Server throws a write permissions error. For more information about assigning access permissions to folders and packages, see *webMethods Service Development Help*.

If you are connected to a Broker, Integration Server registers the trigger subscription with the Broker by creating a client for the trigger on the Broker. Integration Server also creates a subscription for each *messageType* specified in the trigger conditions and saves the subscriptions with the trigger client.

**Note:** If multiple conditions in the trigger specify the same document type or message, the filter must be the same in the conditions. If the filters are not the same, Integration Server ignores the condition.

**Note:** If you specify multiple *messageType* values in one condition, you need to select a *joinType*.

**filter**

*String* Filter that you want Integration Server to apply to each instance of this message. Integration Server executes the trigger service only if instances of the message meet the filter criteria. Filters are optional for a trigger condition. For more information about filters, see the *Publish-Subscribe Developer’s Guide*.

**Note:** If you specify multiple *messageType* values in one condition, you need to select a *joinType*. 
If you are not connected to a Broker when you save the trigger, the trigger will only receive documents published locally. When you reconnect to a Broker, the next time Integration Server restarts, Integration Server will create a client for the trigger on the Broker and create subscriptions for the publishable document types identified in the trigger conditions. Broker validates the filters in the trigger conditions when Integration Server creates the subscriptions.

If `messageType` specifies a publishable document type that does not exist on the Broker (that is, there is no associated Broker document type), Integration Server still creates the trigger client on the Broker, but does not create any subscriptions. Integration Server creates the subscriptions when you synchronize (push) the publishable document type with the Broker.

For more information about creating Broker/local triggers, see `webMethods Service Development Help`.

**See Also**

- `pub.trigger:deleteTrigger`

---

### `pub.trigger:deleteJMSTrigger`

WmPublic. Deletes a JMS trigger.

**Input Parameters**

| triggerName | String | Fully qualified name of the JMS trigger to delete. |

**Output Parameters**

None

**See Also**

- `pub.trigger:createJMSTrigger`

---

### `pub.trigger:deleteTrigger`

WmPublic. Deletes a Broker/local trigger.

**Input Parameters**

| triggerName | String | Fully qualified name of the Broker/local trigger that you want to delete. |

**Output Parameters**

None.
Usage Notes

The trigger must be unlocked for this service to execute successfully. If the trigger is locked when this service executes, Integration Server throws an error stating "Trigger is locked, change not permitted."

See Also

pub.trigger:createTrigger

pub.trigger:disableJMSTriggers

WmPublic. Disables one or more JMS triggers.

Input Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>triggerNameList</td>
<td>String List</td>
<td>Specifies the JMS triggers that you want to disable.</td>
</tr>
<tr>
<td>applyChangeAcrossCluster</td>
<td>String</td>
<td>Optional. Flag indicating whether the specified JMS triggers should be disabled across all the servers in the cluster. Set to:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- true to disable the specified JMS triggers on all the nodes in the cluster.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- false to disable the JMS triggers on the local Integration Server only. This is the default.</td>
</tr>
</tbody>
</table>

Note: To make the state change on all the servers in a cluster, Integration Server must be configured to synchronize trigger changes across the cluster. For more information about configuring an Integration Server to synchronize trigger management changes across a cluster, see webMethods Integration Server Administrator’s Guide.

Output Parameters

None.

Usage Notes

When a JMS trigger is disabled, the JMS trigger is stopped. Integration Server neither retrieves nor processes messages for the JMS trigger. The JMS trigger remains in this state until you enable the trigger.

When you disable a JMS trigger that has a non-durable subscriber, the JMS provider will remove any messages for the JMS trigger.

If you disable a SOAP-JMS trigger that acts as a listener for one or more provider web service descriptors, Integration Server will not retrieve any messages for those web service descriptors.
When you disable a JMS trigger, Integration Server does the following:

- If the JMS trigger is waiting before making a retry attempt, Integration Server interrupts processing for the JMS trigger.

- If the JMS trigger is currently processing messages, Integration Server waits a specified amount of time before forcing the JMS trigger to stop processing messages. If it does not complete in the allotted time the message consumer used to receive messages for the JMS trigger is stopped and the JMS session is closed. At this point the server thread for the JMS trigger continues to run to completion. However, the JMS trigger will not be able to acknowledge the message when processing completes. If the message is guaranteed (PERSISTENT), this can lead to duplicate messages.

The time Integration Server waits between the request to disable the JMS trigger and forcing the trigger to stop is specified by the `watt.server.jms.trigger.stopRequestTimeout` property.

Because administered objects, like destinations, are configured outside of Integration Server, disabling a JMS trigger has no impact on the subscription.

Use the `pub.trigger:enableJMSTriggers` service to enable one or more JMS triggers.

Use the `pub.trigger:suspendJMSTriggers` service to suspend one or more JMS triggers.

You can also use the `Settings > Messaging JMS Trigger Management` screens in Integration Server Administrator to disable, enable, and suspend JMS triggers. For more information, see `webMethods Integration Server Administrator’s Guide`.

If you set `applyChangeAcrossCluster` to `true` and the synchronization is not successful, the following occurs:

- If Integration Server does not update all the Integration Servers in the cluster successfully, the Integration Server writes the following server log entry for each server that could not be updated:

  `[ISS.0098.0107E] Error occurred during cluster invoke: Alias = remoteAliasName; Service = serviceName; Exception = exceptionName`

  The Integration Server Administrator also displays the following message:

  `[ISS.0085.9203] Errors occurred while updating remote aliases (x of y updates failed). See server logs for more details.`

- If Integration Server cannot update the Integration Servers in the cluster because the change could not be made locally, the Integration Server Administrator displays the following message:

  `[ISS.0085.9204] Local update failed: Exception providing reason for failure. (Note: The cluster synchronization will not run until all local errors are resolved.)`

- If Integration Server cannot update the other Integration Servers in the cluster because cluster synchronization is not configured, the Integration Server writes the following server log entry:

  `[ISS.0033.0156W] Cluster invoke did not complete successfully. Cluster Synchronization feature is not configured.`
See Also

pub.trigger:enableJMSTriggers
pub.trigger:suspendJMSTriggers

**pub.trigger:enableJMSTriggers**

WmPublic. Enables one or more JMS triggers.

**Input Parameters**

- **triggerNameList**
  
  **String List**
  
  Specifies the JMS triggers that you want to enable.

- **applyChangeAcrossCluster**
  
  **String**
  
  Optional. Flag indicating whether the specified JMS triggers should be enabled across all the servers in the cluster.
  
  Set to:

  - true to enable the specified JMS triggers on all the nodes in the cluster.
  
  **Note:** To make the state change on all the servers in a cluster, the Integration Server must be configured to synchronize trigger changes across the cluster. For more information about configuring an Integration Server to synchronize trigger management changes across a cluster, see *webMethods Integration Server Administrator’s Guide*.

  - false to enable the JMS triggers on the local Integration Server only. This is the default.

**Output Parameters**

None.

**Usage Notes**

When a JMS trigger is enabled, the JMS trigger is running and connected to the JMS provider. Integration Server retrieves and processes messages for the JMS trigger.

You can also use the **Settings > Messaging JMS Trigger Management** screens in Integration Server Administrator to disable, enable, and suspend JMS triggers. For more information, see *webMethods Integration Server Administrator’s Guide*.

You can use the **pub.trigger:disableJMSTriggers** service to disable one or more JMS triggers.

Use the **pub.trigger:suspendJMSTriggers** service to suspend one or more JMS triggers.

If you set **applyChangeAcrossCluster** to true and the synchronization is not successful, the following occurs:
If Integration Server does not update all the Integration Servers in the cluster successfully, the Integration Server writes the following server log entry for each server that could not be updated:

```
[ISS.0098.0107E] Error occurred during cluster invoke:
Alias = remoteAliasName; Service = serviceName; = exceptionName
```

The Integration Server Administrator also displays the following message:

```
[ISS.0085.9203] Errors occurred while updating remote aliases (x of y updates failed). See server logs for more details.
```

If Integration Server cannot update the Integration Servers in the cluster because the change could not be made locally, the Integration Server Administrator displays the following message:

```
[ISS.0085.9204] Local update failed: Exception providing reason for failure. (Note: The cluster synchronization will not run until all local errors are resolved.)
```

If the Integration Server cannot update the Integration Servers in the cluster because cluster synchronization is not configured, the Integration Server writes the following server log entry:

```
[ISS.0033.0156W] Cluster invoke did not complete successfully. Cluster Synchronization feature is not configured.
```

You can use the Integration Server Administrator to view and change cluster synchronization status for triggers. For more information, see `webMethods Integration Server Administrator's Guide`.

See Also

- `pub.trigger:disableJMSTriggers`
- `pub.trigger:suspendJMSTriggers`

### `pub.trigger:resourceMonitoringSpec`

WmPublic. Specification for the signature of a resource monitoring service.

**Input Parameters**

None.
Output Parameters

**isAvailable**

- **String** Indicates whether the resources needed by the trigger (Broker/local or JMS) to perform exactly-once processing or to execute the trigger service are available. The value of this field determines whether Integration Server resumes the trigger or re-executes the resource monitoring service. Integration Server continues to execute a resource monitoring service until the value of `isAvailable` is "true". The `isAvailable` field must have one of the following values:
  - `true` to indicate that the resources associated with the trigger are available. For a Broker/local trigger, Integration Server resumes document retrieval and document processing for the trigger. For a JMS trigger, Integration Server enables the trigger.
  - `false` to indicate that the resources associated with the trigger are not available. Integration Server will not resume the trigger.

Usage Notes

The **pub.trigger:resourceMonitoringSpec** must be used as the service signature for any service used as a resource monitoring service. A **resource monitoring service** determines whether the resources associated with a trigger (Broker/local or JMS) are available for exactly-once processing or document pre-processing. Integration Server executes a resource monitoring service after retry failure occurs for the trigger or when the document resolver service fails because of a run-time exception. For more information about building a resource monitoring service, see the *Publish-Subscribe Developer’s Guide*.

**pub.trigger:resumeProcessing**

WmPublic. Resumes document processing for the specified Broker/local trigger.

Input Parameters

- **triggerName**
  - **String** Fully qualified name of the Broker/local trigger for which you want to resume document processing.
**persistChange**

*String* Optional. Flag indicating whether the document processing change should be permanent or temporary. Set to:

- **true** to save the change to file. Integration Server persists the change across server restarts, package reloads, and changes to trigger properties. The trigger will continue to process documents until it is actively suspended via the Integration Server Administrator or by execution of the `pub.trigger:suspendProcessing` service.

- **false** to indicate that the change is temporary and will not be maintained when the server restarts, the trigger is enabled or disabled, or the package containing the trigger reloads. This is the default.

**applyChangeAcrossCluster**

*String* Optional. Flag indicating whether document processing should be resumed for this trigger across all the servers in the cluster. Set to:

- **true** to resume document processing for the specified trigger on all the nodes in the cluster.

  **Note:** To make the document processing change on all the servers in a cluster, the Integration Server must be configured to synchronize trigger changes across the cluster. For more information about configuring an Integration Server to synchronize trigger management changes across a cluster, see *webMethods Integration Server Administrator’s Guide*.

- **false** to indicate that document processing for this trigger should be resumed on the local Integration Server only. This is the default.

**Output Parameters**

None.

**Usage Notes**

This service affects all documents in the specified trigger queue on the Integration Server, including documents retrieved from the Broker and from local publishing.

If you do not persist the change, the trigger reverts to the previously saved document processing state when the Integration Server restarts, the trigger is enabled or disabled, or the package containing the trigger reloads.

After this service executes, the Integration Server resumes document processing for this trigger at the percentage specified in the *Execution Threads Throttle* field on the *Settings > Resources > Trigger Management > Edit Global Trigger Controls* page in the Integration Server Administrator.
Integration Server resumes document processing for the specified trigger even if document processing is suspended for all triggers on the Integration Server (that is, the Processing State for all triggers is set to Suspended).

Integration Server will not resume document processing for the specified trigger if the trigger is locked by a user. For more information about locking elements, see webMethods Service Development Help.

If you set applyChangeAcrossCluster to true and the synchronization is not successful, the following occurs:

- If the Integration Server does not update all the Integration Servers in the cluster successfully, the Integration Server writes the following server log entry for each server that could not be updated:

  [ISS.0098.0107E] Error occurred during cluster invoke:
  Alias = remoteAliasName; Service = serviceName; Exception = exceptionName

  The Integration Server Administrator also displays the following message:

  [ISS.0085.9203] Errors occurred while updating remote aliases (x of y updates failed). See server logs for more details.

- If the Integration Server cannot update the Integration Servers in the cluster because the change could not be made locally, the Integration Server Administrator displays the following message:

  [ISS.0085.9204] Local update failed: Exception providing reason for failure.
  (Note: The cluster synchronization will not run until all local errors are resolved.)

- If the Integration Server cannot update the Integration Servers in the cluster because cluster synchronization is not configured, the Integration Server writes the following server log entry:

  [ISS.0033.0156W] Cluster invoke did not complete successfully.
  Cluster Synchronization feature is not configured.

You can use the Integration Server Administrator to view and change cluster synchronization status for triggers. For more information, see webMethods Integration Server Administrator’s Guide.

In a Java service, you can resume document processing using com.wm.app.b2b.server.dispatcher.trigger.TriggerFacade.setProcessingSuspended(). For more information about this method, see the webMethods Integration Server Java API Reference for the com.wm.app.b2b.server.dispatcher.trigger.TriggerFacade class.

You can resume and suspend document processing for an individual trigger or all triggers using the Integration Server Administrator. For more information, see webMethods Integration Server Administrator’s Guide.

See Also

  pub.trigger:suspendProcessing
pub.trigger:resumeRetrieval

WmPublic. Resumes retrieval of documents from the Broker for a specific Broker/local trigger.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>triggerName</td>
<td>String</td>
<td>Fully qualified name of the Broker/local trigger for which you want to resume document retrieval.</td>
</tr>
<tr>
<td>persistChange</td>
<td>String</td>
<td>Optional. Flag indicating whether the document retrieval change should be permanent or temporary. Set to:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- true to save the change to file. Integration Server persists the change across server restarts, package reloads, and changes to trigger properties. The trigger will continue to retrieve documents until it is actively suspended via the Integration Server Administrator or by execution of the pub.trigger:suspendRetrieval service.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- false to indicate that the change is temporary and will not be maintained when the server restarts, the trigger is enabled or disabled, or the package containing the trigger reloads. This is the default.</td>
</tr>
<tr>
<td>applyChangeAcrossCluster</td>
<td>String</td>
<td>Optional. Flag indicating whether document retrieval should be resumed for this trigger across all the servers in the cluster. Set to:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- true to resume document retrieval for the specified trigger on all the servers in the cluster.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- false to indicate that document retrieval for this trigger should be resumed on the local Integration Server only. This is the default.</td>
</tr>
</tbody>
</table>

**Output Parameters**

None.
Usage Notes

This service does not affect document retrieval for locally published documents to which this trigger subscribes.

If you do not persist the change, the trigger reverts to the previously saved document retrieval state when the server restarts, the trigger is enabled or disabled, or the package containing the trigger reloads.

After this service executes, the Integration Server resumes document retrieval for this trigger at the percentage specified in the Queue Capacity Throttle field on the Settings > Resources > Trigger Management > Edit Global Trigger Controls page in the Integration Server Administrator.

The Integration Server resumes document retrieval for the specified trigger even if document retrieval is suspended for all the triggers on the Integration Server (that is, the Retrieval State for all triggers is set to Suspended).

The Integration Server will not resume document retrieval for the specified trigger if the trigger is locked by a user. For more information about locking elements, see webMethods Service Development Help.

If you set applyChangeAcrossCluster to true and the synchronization is not successful, the following occurs:

- If the Integration Server does not update all the Integration Servers in the cluster successfully, the Integration Server writes the following server log entry for each server that could not be updated:

  [ISS.0098.0107E] Error occurred during cluster invoke:
  Alias = remoteAliasName; Service = serviceName; Exception = exceptionName

  The Integration Server Administrator also displays the following message:

  [ISS.0085.9203] Errors occurred while updating remote aliases (x of y updates failed). See server logs for more details.

- If the Integration Server cannot update the Integration Servers in the cluster because the change could not be made locally, the Integration Server Administrator displays the following message:

  [ISS.0085.9204] Local update failed: Exception providing reason for failure. (Note: The cluster synchronization will not run until all local errors are resolved.)

- If the Integration Server cannot update the Integration Servers in the cluster because cluster synchronization is not configured, the Integration Server writes the following server log entry:

  [ISS.0033.0156W] Cluster invoke did not complete successfully. Cluster Synchronization feature is not configured.

You can use the Integration Server Administrator to view and change cluster synchronization status for triggers. For more information, see webMethods Integration Server Administrator’s Guide.
In a Java service, you can resume document retrieval by calling `com.wm.app.b2b.server.dispatcher.trigger.TriggerFacade.setRetrievalSuspended()`. For more information about this method, see the `webMethods Integration Server Java API Reference` for the `com.wm.app.b2b.server.dispatcher.trigger.TriggerFacade` class.

You can resume and suspend document retrieval for an individual trigger or all triggers using the Integration Server Administrator. For more information, see `webMethods Integration Server Administrator’s Guide`.

See Also

`pub.trigger:suspendRetrieval`

---

**pub.trigger:suspendJMSTriggers**

WmPublic. Suspends one or more JMS triggers.

**Input Parameters**

<table>
<thead>
<tr>
<th>Input Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>triggerNameList</code></td>
<td>String List</td>
<td>Specifies the JMS triggers that you want to suspend.</td>
</tr>
<tr>
<td><code>applyChangeAcrossCluster</code></td>
<td>String</td>
<td>Optional. Flag indicating whether the specified JMS triggers should be suspended across all the servers in the cluster. Set to:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- <code>true</code> to suspend the specified JMS triggers on all the nodes in the cluster.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- <code>false</code> to suspend the JMS triggers on the local Integration Server only. This is the default.</td>
</tr>
</tbody>
</table>

**Note:** To make the status change on all the servers in a cluster, the Integration Server must be configured to synchronize trigger changes across the cluster. For more information about configuring an Integration Server to synchronize trigger management changes across a cluster, see `webMethods Integration Server Administrator’s Guide`.

**Output Parameters**

None.

**Usage Notes**

When a JMS trigger is suspended, the JMS trigger is running and connected to the JMS provider. Integration Server has stopped message retrieval, but continues processing any messages it has already retrieved. Integration Server enables the JMS trigger automatically upon server restart or when the package containing the JMS trigger reloads.
If you suspend a SOAP-JMS trigger that acts as a listener for one or more provider web service descriptors, Integration Server will not retrieve any messages for those web service descriptors.

If a JMS trigger is processing messages when this service executes, the JMS trigger will complete processing. JMS trigger also acknowledges the messages to the JMS provider.

After a suspending a JMS trigger, Integration Server will not start processing for any additional messages already received by the JMS trigger.

Use the `pub.trigger:disableJMSTriggers` service to disable one or more JMS triggers.

Use the `pub.trigger:enableJMSTriggers` service to enable one or more JMS triggers.

You can also use the Settings > Messaging JMS Trigger Management screens in Integration Server Administrator to disable, enable, and suspend JMS triggers. For more information, see webMethods Integration Server Administrator’s Guide.

If you set `applyChangeAcrossCluster` to `true` and the synchronization is not successful, the following occurs:

- If Integration Server does not update all the Integration Servers in the cluster successfully, the Integration Server writes the following server log entry for each server that could not be updated:

  ```
  [ISS.0098.0107E] Error occurred during cluster invoke:
  Alias = remoteAliasName; Service = serviceName; Exception = exceptionName
  ```

  The Integration Server Administrator also displays the following message:

  ```
  [ISS.0085.9203] Errors occurred while updating remote aliases (x of y updates failed). See server logs for more details.
  ```

- If Integration Server cannot update the Integration Servers in the cluster because the change could not be made locally, the Integration Server Administrator displays the following message:

  ```
  [ISS.0085.9204] Local update failed: Exception providing reason for failure. (Note: The cluster synchronization will not run until all local errors are resolved.)
  ```

- If Integration Server cannot update the other Integration Servers in the cluster because cluster synchronization is not configured, the Integration Server writes the following server log entry:

  ```
  [ISS.0033.0156W] Cluster invoke did not complete successfully. Cluster Synchronization feature is not configured.
  ```

See Also

- `pub.trigger:disableJMSTriggers`
- `pub.trigger:enableJMSTriggers`
**pub.trigger:suspendProcessing**

WmPublic. Suspends document processing for the specified Broker/local trigger.

### Input Parameters

- **triggerName**
  - *String* Fully qualified name of the Broker/local trigger for which you want to suspend document processing.

- **persistChange**
  - *String* Optional. Flag indicating whether the document processing change should be permanent or temporary. Set to:
    - **true** to save the change to file. Integration Server persists the change across server restarts, package reloads, and changes to trigger properties. The trigger will not process documents until processing is actively resumed via the Integration Server Administrator or by execution of the `pub.trigger:resumeProcessing` service.
    - **false** to indicate that the change is temporary and will not be maintained when the server restarts, the trigger is enabled or disabled, or the package containing the trigger reloads. This is the default.

- **applyChangeAcrossCluster**
  - *String* Optional. Flag indicating whether document processing should be suspended for this trigger across all the servers in the cluster. Set to:
    - **true** to suspend document processing for the specified trigger on all the servers in the cluster.
      - **Note:** To make the document processing change on all the servers in a cluster, the Integration Server must belong to a properly configured cluster and it must be configured to synchronize trigger changes across the cluster. For more information about configuring an Integration Server to synchronize trigger management changes across a cluster, see *webMethods Integration Server Administrator’s Guide*.
    - **false** to indicate that document processing for this trigger should be suspended on the local Integration Server only. This is the default.

### Output Parameters

None.

### Usage Notes

This service affects all documents in the specified trigger queue on the Integration Server, including documents retrieved from the Broker and from local publishing.
When you suspend document processing, the Integration Server will not dispatch any more server threads to process documents in the trigger’s queue. Any server threads currently processing documents for the trigger will execute to completion. This includes documents that are being retried.

When you suspend document processing, documents that the trigger retrieves will collect in the trigger queue until the trigger resumes document processing. If the server restarts before document processing resumes, volatile documents are discarded.

If you do not persist the change, the trigger reverts to the previously saved document processing state when the server restarts, the trigger is enabled or disabled, or the package containing the trigger reloads.

The Integration Server will not suspend document processing for the specified trigger if the trigger is locked by a user. For more information about locking elements, see *webMethods Service Development Help*.

If you suspend document processing, but do not suspend document retrieval for a trigger, the trigger queue fills to capacity and Integration Server stops retrieving documents for this trigger from the Broker.

If you set `applyChangeAcrossCluster` to `true` and the synchronization is not successful, the following occurs:

- If the Integration Server does not update all the Integration Servers in the cluster successfully, the Integration Server writes the following server log entry for each server that could not be updated:

  `[ISS.0098.0107E] Error occurred during cluster invoke:
  Alias = remoteAliasName; Service = serviceName; Exception = exceptionName`

  The Integration Server Administrator also displays the following message:

  `[ISS.0085.9203] Errors occurred while updating remote aliases (x of y updates failed). See server logs for more details.`

- If the Integration Server cannot update the Integration Servers in the cluster because the change could not be made locally, the Integration Server Administrator displays the following message:

  `[ISS.0085.9204] Local update failed: Exception providing reason for failure. (Note: The cluster synchronization will not run until all local errors are resolved.)`

- If the Integration Server cannot update the Integration Servers in the cluster because cluster synchronization is not configured, the Integration Server writes the following server log entry:

  `[ISS.0033.0156W] Cluster invoke did not complete successfully. Cluster Synchronization feature is not configured.`

You can use the Integration Server Administrator to view and change cluster synchronization status for triggers. For more information, see *webMethods Integration Server Administrator’s Guide*. 
In a Java service, you can suspend document processing by calling
`com.wm.app.b2b.server.dispatcher.trigger.TriggerFacade.setProcessingSuspended()`. For
more information about this method, see the `webMethods Integration Server Java API
Reference` for the `com.wm.app.b2b.server.dispatcher.trigger.TriggerFacade` class.

You can resume and suspend document processing for an individual trigger or all
triggers using the Integration Server Administrator. For more information, see
`webMethods Integration Server Administrator’s Guide`.

**See Also**

`pub.trigger:resumeProcessing`

---

**pub.trigger:suspendRetrieval**

WmPublic. Suspends retrieval of documents from the Broker for a specific Broker/local
trigger.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>triggerName</code></td>
<td><code>String</code></td>
<td>Fully qualified name of the Broker/local trigger for which you want to suspend document retrieval.</td>
</tr>
<tr>
<td><code>persistChange</code></td>
<td><code>String</code></td>
<td>Optional. Flag indicating whether the document retrieval change should be permanent or temporary. Set to:</td>
</tr>
</tbody>
</table>

- **true** to save the change to file. Integration Server persists the change across server restarts, package reloads, and changes to trigger properties. The trigger will not retrieve documents until retrieval is actively resumed via the Integration Server Administrator or by execution of the `pub.trigger:resumeProcessing` service.

- **false** to indicate that the change is temporary and will not be maintained when the server restarts, the trigger is enabled or disabled, or the package containing the trigger reloads. This is the default.
**applyChangeAcrossCluster**  
**String** Optional. Flag indicating whether document retrieval should be suspended for this trigger across all the servers in the cluster. Set to:

- **true** to suspend document retrieval for the specified trigger on all the servers in the cluster.

  **Note:** To make the document retrieval change on all the servers in a cluster, the Integration Server be configured to synchronize trigger changes across the cluster. For more information about configuring an Integration Server to synchronize trigger management changes across a cluster, see *webMethods Integration Server Administrator’s Guide*.

- **false** to indicate that document retrieval for this trigger should be suspended on the local Integration Server only. This is the default.

**Output Parameters**

None.

**Usage Notes**

This service does not affect document retrieval for locally published documents to which the specified trigger subscribes.

When you suspend document retrieval, the specified trigger will continue to receive documents delivered to the default client.

The Integration Server will not suspend document processing for the specified trigger if the trigger is locked by a user. For more information about locking elements, see *webMethods Service Development Help*.

When you suspend document retrieval, the Integration Server will not dispatch any server threads to retrieve documents from the Broker for the trigger. Any server threads currently retrieving documents for the trigger will execute to completion.

When you suspend document retrieval, documents to which this trigger subscribes will collect in the trigger’s client queue on the Broker. Documents remain in the trigger’s client queue until document retrieval resumes for the trigger or the documents expire.

If you do not resume document retrieval before the server restarts, the trigger package reloades, or the trigger properties are modified, the Broker discards any volatile documents in that trigger’s client queue.

If you do not persist the change, the trigger reverts to the previously saved document retrieval state when the server restarts, the trigger is enabled or disabled, or the package containing the trigger reloads.
If you suspend document retrieval for a trigger, but do not suspend document processing for the trigger, the trigger eventually processes all the documents that were retrieved from the Broker for the trigger.

If you set `applyChangeAcrossCluster` to true and the synchronization is not successful, the following occurs:

- If the Integration Server does not update all the Integration Servers in the cluster successfully, the Integration Server writes the following server log entry for each server that could not be updated:

  `[ISS.0098.0107E] Error occurred during cluster invoke:
  Alias = remoteAliasName; Service = serviceName; Exception = exceptionName`

  The Integration Server Administrator also displays the following message:

  `[ISS.0085.9203] Errors occurred while updating remote aliases (x of y updates failed). See server logs for more details.]

- If the Integration Server cannot update the Integration Servers in the cluster because the change could not be made locally, the Integration Server Administrator displays the following message:

  `[ISS.0085.9204] Local update failed: Exception providing reason for failure. (Note: The cluster synchronization will not run until all local errors are resolved.)`

- If the Integration Server cannot update the Integration Servers in the cluster because cluster synchronization is not configured, the Integration Server writes the following server log entry:

  `[ISS.0033.0156W] Cluster invoke did not complete successfully. Cluster Synchronization feature is not configured.]

You can use the Integration Server Administrator to view and change cluster synchronization status for triggers. For more information, see the `webMethods Integration Server Administrator’s Guide`.

In a Java service, you can suspend document retrieval by calling `setRetrievalSuspended()`. For more information about this method, see the `webMethods Integration Server Java API Reference` for the `com.wm.app.b2b.server.dispatcher.trigger.TriggerFacade` class.

You can resume and suspend document retrieval for an individual trigger or all triggers using the Integration Server Administrator. For more information, see the `webMethods Integration Server Administrator’s Guide`.

**See Also**

`pub.trigger:resumeRetrieval`
37 TX Folder

Use services in the tx folder to perform administrative tasks for guaranteed delivery transactions. For more information about guaranteed delivery, see the Guaranteed Delivery Developer’s Guide and webMethods Integration Server Administrator’s Guide.
Summary of Elements in this Folder

The following elements are available in this folder:

<table>
<thead>
<tr>
<th>Element</th>
<th>Package and Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pub.tx:init</td>
<td>WmPublic. Initializes the processing of inbound guaranteed delivery requests.</td>
</tr>
<tr>
<td>pub.tx:shutdown</td>
<td>WmPublic. Stops the processing of inbound guaranteed delivery requests.</td>
</tr>
<tr>
<td>pub.tx:resetOutbound</td>
<td>WmPublic. Reinitializes the processing of outbound guaranteed delivery requests.</td>
</tr>
</tbody>
</table>

**pub.tx:init**

WmPublic. Starts processing inbound guaranteed delivery requests. These are guaranteed delivery transactions sent to Integration Server from client applications.

**Input Parameters**

None.

**Output Parameters**

- **Operation**  
  **String** A message indicating whether the service completed successfully. The service returns an exception if an error is encountered.

**Usage Notes**

If you shut down the guaranteed delivery capabilities of Integration Server to correct a configuration problem or to make an administrative change, use this service to reinitialize guaranteed delivery.

You can also use this service to reinitialize guaranteed delivery if it becomes disabled due to an error (for example, because of a disk full condition or if the job store database becomes inaccessible). Reinitialize guaranteed delivery after you correct the problem.

**pub.tx:shutdown**

WmPublic. Stops processing inbound guaranteed delivery requests. These are guaranteed delivery transactions sent to Integration Server from client applications.

**Input Parameters**

None.
### pub.tx:resetOutbound

WmPublic. Reinitializes the processing of outbound guaranteed delivery requests. Outbound guaranteed delivery requests are those sent to another Integration Server.

#### Input Parameters

None.

#### Output Parameters

*Operation* | **String** A message indicating whether the service completed successfully. The service returns an exception if an error is encountered.

#### Usage Notes

If guaranteed delivery capabilities for outbound transactions become disabled due to an error (for example, if the server encounters a disk full condition or if the job store database becomes inaccessible), use this service to reinitialize guaranteed delivery after you correct the problem. If you invoke this service while outbound guaranteed delivery is functioning normally, the service will throw an exception and outbound guaranteed delivery will not be reinitialized.
UniversalName Folder

You use the elements in the universalName folder to list the contents of the Universal Name Registry and to look up services or document types by their universal names.
Summary of Elements in this Folder

The following elements are available in this folder:

<table>
<thead>
<tr>
<th>Element</th>
<th>Package and Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pub.universalName:find</td>
<td>WmPublic. Returns the fully qualified service name for an explicit universal name.</td>
</tr>
<tr>
<td>pub.universalName:findDocumentType</td>
<td>WmPublic. Returns the fully qualified document type name for a provided explicit universal name</td>
</tr>
<tr>
<td>pub.universalName:list</td>
<td>WmPublic. Returns a list of services in the current universal-name registry.</td>
</tr>
<tr>
<td>pub.universalName:listAll</td>
<td>WmPublic. Returns the contents of the current universal-name registry, including services and document types.</td>
</tr>
</tbody>
</table>

**pub.universalName:find**

WmPublic. Returns the fully qualified service name for an explicit universal name.

**Input Parameters**

- `namespaceName` **String** Namespace portion of the universal name.
- `localName` **String** Local portion of the universal name.

**Output Parameters**

- `svcName` **String** Conditional. Fully qualified name of the service associated with the universal name in `namespaceName` and `localName`. If the specified universal name is not in the registry, `svcName` will be null.

**pub.universalName:findDocumentType**

WmPublic. Returns the fully qualified document type name for a provided explicit universal name.

**Input Parameters**

- `namespaceName` **String** Namespace portion of the universal name.
- `localName` **String** Local name portion of the universal name.
### pub.universalName:list

WmPublic. Returns a list of services in the current universal-name registry.

#### Input Parameters

None.

#### Output Parameters

**names**  
**Document List** Service entries in the universal name registry. Each document (IData object) in the list represents a service entry in the universal-name registry. (There is one entry for every explicit universal name that has been defined on the server. Implicit universal names are not maintained in the registry.)

Each document in the list contains the following information:

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>universalName</td>
<td>Document The universal name associated with the entry. This document contains the following information:</td>
</tr>
<tr>
<td></td>
<td><strong>Key</strong> Description</td>
</tr>
<tr>
<td>namespaceName</td>
<td><strong>String</strong> Namespace portion of the universal name.</td>
</tr>
<tr>
<td>localName</td>
<td><strong>String</strong> Local portion of the universal name.</td>
</tr>
<tr>
<td>svcName</td>
<td><strong>String</strong> Fully qualified webMethods service name associated with the entry (for example, gl.post:postEntry).</td>
</tr>
</tbody>
</table>

**Usage Notes**

To return the entire contents of the universal-name registry, use the `pub.universalName:listAll` service.
pub.universalName:listAll

WmPublic. Returns the contents of the current universal-name registry, including services and document types.

Input Parameters

None.

Output Parameters

(names) Document List Entries in the universal name registry. Each document (IData object) in the list represents an entry in the universal-name registry.

There is one entry for every explicit universal name that has been defined on the server. Implicit universal names are not maintained in the registry.

Each document in the list contains the following information:

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>universalName</td>
<td>Document Universal name associated with the entry. This document contains the following information:</td>
</tr>
<tr>
<td>namespaceName</td>
<td>String Namespace portion of the universal name.</td>
</tr>
<tr>
<td>localName</td>
<td>String Local portion of the universal name.</td>
</tr>
<tr>
<td>svcName</td>
<td>String Fully qualified Integration Server service name or document type name associated with the entry (for example, gl.post:postEntry).</td>
</tr>
</tbody>
</table>

Usage Notes

To return a list of the services in the universal-name registry only, use the pub.universalName:listservice.
39  Utils Folder

The utils folder contains utility services.
Summary of Elements in this Folder

The following elements are available in this folder:

<table>
<thead>
<tr>
<th>Element</th>
<th>Package and Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pub.utils:deepClone</td>
<td>WmPublic. Clones an object using the default Java serialization mechanism.</td>
</tr>
<tr>
<td>pub.utils:executeOSCommand</td>
<td>WmPublic. Executes an operating system command such as <code>dir</code> in Windows or <code>ls</code> in UNIX.</td>
</tr>
<tr>
<td>pub.utils:generateUUID</td>
<td>WmPublic. Generates a random Universally Unique Identifier (UUID).</td>
</tr>
<tr>
<td>pub.utils:getServerProperty</td>
<td>WmPublic. Retrieves the value of a specified server property.</td>
</tr>
<tr>
<td>pub.utils.ws:setCompatibilityModeFalse</td>
<td>WmPublic. Changes the value of the Pre-8.2 compatibility mode property for a web service descriptor to false.</td>
</tr>
</tbody>
</table>

**pub.utils:deepClone**

WmPublic. Clones an object using the default Java serialization mechanism.

The `originalObject` and all its members must support the `java.io.Serializable` interface.

**Input Parameters**

- `originalObject` `java.io.Serializable` Object to be cloned.

**Output Parameters**

- `clonedObject` `Object` Copy of the `originalObject`.

**pub.utils:executeOSCommand**

WmPublic. Executes an operating system command such as `dir` in Windows or `ls` in UNIX.

**Caution!** Use the pub.utils:executeOSCommand service with extreme caution; the commands can affect the production systems where Integration Server is running.
Parameter Settings for OSCommands.cnf file

The OSCommands.cnf configuration file in the Software AG_directory\Integration Server\packages\WmPublic\config directory contains parameters that Integration Server uses to provide validation checks to make the pub.utils.executeOSCommand service secure.

**Note:** If you make any changes to the OSCommands.cnf, you must reload the WmPublic package or restart Integration Server for the changes to take effect.

For security reasons, the pub.utils.executeOSCommand service checks the input `command` parameter against the list of allowedCommandsSpecified in the OSCommands.cnf file. The service also checks the input `workingDirectory` parameter against the list of allowedWorkingDirectories. If the input command or directory is not on the allowed list, the service throws an exception.

Parameter Settings

The following table shows the parameter settings for the OSCommands.cnf file:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>allowedOSCommands</code></td>
<td>List of commands that can be executed using the pub.utils.executeOSCommand service.</td>
</tr>
<tr>
<td><code>allowedWorkingDirectories</code></td>
<td>List of directories where the allowed commands can be executed.</td>
</tr>
</tbody>
</table>

When modifying the parameters in the OSCommands.cnf file, keep the following points in mind:

- Use semicolon (;) as the delimiter for the `allowedOSCommands` and `allowedWorkingDirectories` parameters.
- If a command name or working directory has a semicolon (;), use backslashes (\) before the semicolon while specifying the allowed paths.
  
  For example, if the allowed command is `cmd.exe /c c:/temp/ab;c.txt`, specify it as `cmd.exe /c c:/temp/ab\;c.txt` when specifying it as a parameter for the OSCommands.cnf file.

Input Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>command</code></td>
<td><code>String</code> Command to be executed on the target operating system. You can include command parameters only if the command parameters do not contain spaces.</td>
</tr>
</tbody>
</table>

**Important!** You must use `arguments` to specify all of the command parameters if any one of the parameters contains spaces.
### pub.utils:executeOSCommand

WmPublic. Generates a random Universally Unique Identifier (UUID).

**Input Parameters**

None.

**Output Parameters**

- **arguments**: String List Optional. All of the command parameters for the *command*. Add one element to the parameter for each command parameter that you specify.

- **environment**: String List Optional. An array of strings of environment variable settings in the *name=value* format. Set the value to null if you want the service to use the environment of the current process as the environment for its subprocesses.

- **workingDirectory**: String List Optional. The working directory from which the command is to be executed. Set the value to null if you want the service to use the working directory of the current process as the working directory of its subprocesses.

**Usage Notes**

To execute the *dir* command on Windows XP using the `pub.utils:executeOSCommand`, the *command* parameter is passed as `cmd.exe /c dir` and the *working directory* parameter is passed as `c:/temp`. The *outputMessage* parameter will contain the files of `c:/temp` directory.

### pub.utils:generateUUID

WmPublic. Generates a random Universally Unique Identifier (UUID).

**Output Parameters**

- **UUID**: String A randomly generated Universally Unique Identifier (UUID).
pub.utils:getServerProperty

WmPublic. Retrieves the value of a specified server property.

**Input Parameters**

<table>
<thead>
<tr>
<th>property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>propertyName</td>
<td>String The name of the server property whose value you want to retrieve (for example, watt.server.SOAP.directive).</td>
</tr>
<tr>
<td>defaultValue</td>
<td>String Optional. The default value to return if the server property specified in propertyName does not exist. If the server property does exist, the getServerProperty service ignores this value.</td>
</tr>
</tbody>
</table>

**Output Parameters**

<table>
<thead>
<tr>
<th>property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>propertyValue</td>
<td>String The value of the requested server property. If the property does not exist, and you did not set a defaultValue, the getServerProperty service returns null.</td>
</tr>
</tbody>
</table>

pub.utils.ws:setCompatibilityModeFalse

WmPublic. Changes the value of the Pre-8.2 compatibility mode property for a web service descriptor to false.

**Input Parameters**

<table>
<thead>
<tr>
<th>property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>reportOnly</td>
<td>java.lang.Boolean Optional. Indicates whether the service actually changes the Pre-8.2 compatibility mode property for the web service descriptors and returns a summary of the changes or if the service returns only a summary without making any changes. Set to:</td>
</tr>
</tbody>
</table>

- **true** to return a summary of the web service descriptors that the service would successfully and unsuccessfully change, including the errors and warnings that would be encountered. The service does not modify any web service descriptors.

- **false** to change the Pre-8.2 compatibility mode property to false for the specified web service descriptors, save the web service descriptor, and return a summary of the changes. This is the default. |
**convertAll Packages**

*java.lang.Boolean* Optional. Indicates whether the service changes the **Pre-8.2 compatibility mode** property for web service descriptors in all of the packages on Integration Server or only web service descriptors in specific packages. Set to:

- **true** to change the web service descriptors in all of the packages on Integration Server.

  **Note:** When `convertAllPackages` is set to **true**, the `pub.utils.ws.setCompatibilityModeFalse` service changes the **Pre-8.2 compatibility mode** property for those web service descriptors in enabled packages only. Additionally, the service skips any packages whose names begin with “Wm”.

- **false** to change the web service descriptors in the packages specified in `packageNames` only. This is the default.

  **Note:** If you set `convertAllPackages` to **false**, you must specify packages in `packageNames`.

**packageNames**

*String List* Optional. Names of the packages containing the web service descriptors for which you want to change the **Pre-8.2 compatibility mode** property to false. The packages you specify must be enabled. Note that package names are not case-sensitive.

  **Note:** If you do not specify any packages in `packageNames`, you must set `convertAllPackages` to **true**.

**Output Parameters**

**updatedWarning Count**

*String* Conditional. Number of web service descriptors for which changing the value of the **Pre-8.2 compatibility mode** property to false resulted in a warning. If `reportOnly` is set to true, `updatedWarningCount` indicates the number of web service descriptors for which a warning would be generated. The service returns `updatedWarningCount` only if Integration Server encountered a warning when successfully changing the value of the **Pre-8.2 compatibility mode** property from true to false for at least one web service descriptor.

If the service did not (or would not if `reportOnly` is set to true) update any web service descriptors, `updatedWarningCount` is not returned.

  **Note:** Some warnings require further action to be taken, such as regenerating web service connectors. Be sure to review all warnings.
Document List Conditional. The web service descriptors for which the service successfully changed the value of the Pre-8.2 compatibility mode property from true to false, including any warnings that occurred. If reportOnly is set to true, updated indicates the number of web service descriptors that the service would successfully change and any warnings that the service would encounter.

The service returns the updated parameter only if the service successfully changed the value of the Pre-8.2 compatibility mode property from true to false for at least one web service descriptor.

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>package</td>
<td>String Package that contains the updated web service descriptor.</td>
</tr>
<tr>
<td>name</td>
<td>String Fully qualified name of the updated web service descriptor.</td>
</tr>
<tr>
<td>warnings</td>
<td>String List List of any warning that occurred when the service changed the Pre-8.2 compatibility mode property from true to false.</td>
</tr>
</tbody>
</table>

Document List Conditional. The web service descriptors for which the service could not change the value of the Pre-8.2 compatibility mode from true to false because an error occurred.

The service returns the failed parameter only if an error prevented the service from changing the value of the Pre-8.2 compatibility mode property from true to false for at least one web service descriptor.

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>package</td>
<td>String Package containing the web service descriptor that could not be changed.</td>
</tr>
<tr>
<td>name</td>
<td>String Fully qualified name of the web service descriptor that could not be changed because of an error.</td>
</tr>
<tr>
<td>warnings</td>
<td>String List List of the warnings that occurred when the service attempted to change the Pre-8.2 compatibility mode property from true to false.</td>
</tr>
<tr>
<td>errors</td>
<td>String List List of the errors that prevented the service from changing the value of the Pre-8.2 compatibility mode property from true to false.</td>
</tr>
</tbody>
</table>

Document List Conditional. The web service descriptors for which the Pre-8.2 compatibility mode property is already set to false.

The service returns the skipped parameter only if the service encountered web service descriptors for which Pre-8.2 compatibility mode property was already set to false.
Usage Notes

Even though the `convertAllPackages` and `packageNames` input parameters are optional, you must either set `convertAllPackages` to `true` or specify packages in `packageNames`.

Use the `pub.utils.ws:setCompatibilityModeFalse` service to change the **Pre-8.2 compatibility mode** property value for multiple web service descriptors at one time.

The **Pre-8.2 compatibility mode** property indicates the version of the web service stack with which the web service descriptor is compatible:

- When the **Pre-8.2 compatibility mode** property is set to true, the web service descriptor runs on the earlier version of the web services stack, specifically the web services stack available in Integration Server versions 7.x, 8.0, and 8.0 SP1. web service descriptors running in pre-8.2 compatibility mode have the same design-time features and run-time behavior as web service descriptors run in versions of Integration Server prior to version 8.2.

- When the **Pre-8.2 compatibility mode** property is set to false, the web service descriptor runs on the current version of the web services stack. web service descriptors that do not run in pre-8.2 compatibility mode have the design-time features and run-time behavior available in the current version of the web services stack.

For more details about which features are impacted by the compatibility mode of the web service descriptor, see the *Web Services Developer’s Guide*.

Before changing the web service descriptor, the service verifies that the web service descriptor can be deployed to the web services stack that corresponds to the chosen compatibility mode. Warnings indicate that the web service descriptor can be deployed to the web services stack successfully but some run-time behavior might change. If warnings occur for a particular web service descriptor, the service changes the compatibility mode and lists warnings in the *updated* output parameter. Errors identify the functionality that is incompatible with the web services stack. If errors occur for a particular web service descriptor, the service does not change the compatibility mode for that web service descriptor. the service identifies the errors in the *failed* output parameter.

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>package</td>
<td>String Package containing the web service descriptor.</td>
</tr>
<tr>
<td>name</td>
<td>String Fully qualified name of the web service descriptors for which <strong>Pre-8.2 compatibility mode</strong> property was already set to false.</td>
</tr>
</tbody>
</table>
Some warnings require further action to be taken, such as regenerating web service connectors. Be sure to review all warnings.

The `pub.utils.ws:setCompatibilityModeFalse` service will not modify any web service descriptors that are locked for edit or checked out at the time the service executes.

To use the `pub.utils.ws:setCompatibilityModeFalse` service to change the Pre-8.2 compatibility mode property for a web service descriptor, you or whichever client is invoking the service must have Write access to the web service descriptors.
You use the elements in the VCS folder to manage user associations for the Version Control System Integration feature.

**Note:** You can also manage user associations between Designer and a VCS server from the Solutions > VCS > User Mapping page in Integration Server Administrator. For more information about the Version Control System Integration feature, see Configuring the VCS Integration Feature.
Summary of Elements in this Folder

The following elements are available in this folder:

<table>
<thead>
<tr>
<th>Element</th>
<th>Package and Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pub.vcs.admin:getUsers</td>
<td>WmVCS. Returns a list of the Designer user accounts that are associated with a corresponding version control system (VCS) user account on the VCS server.</td>
</tr>
<tr>
<td>pub.vcs.admin:removeCurrentUser</td>
<td>WmVCS. Removes the currently logged in Designer user account from the list of users associated with a version control system (VCS) user account on the VCS server.</td>
</tr>
<tr>
<td>pub.vcs.admin:removeMultipleUsers</td>
<td>WmVCS. Removes the specified Designer user accounts from the list of users associated with a version control system (VCS) user account.</td>
</tr>
<tr>
<td>pub.vcs.admin:setCurrentUser</td>
<td>WmVCS. Associates a version control system (VCS) user account with the currently logged in Designer user account.</td>
</tr>
<tr>
<td>pub.vcs.admin:setMultipleUsers</td>
<td>WmVCS. Associates a version control system (VCS) user account with the specified Designer user accounts.</td>
</tr>
</tbody>
</table>

**pub.vcs.admin:getUsers**

WmVCS. Returns a list of the Designer user accounts that are associated with a corresponding version control system (VCS) user account on the VCS server.

**Input Parameters**

None.

**Output Parameters**

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>devName</td>
<td>String The name of the Designer user account.</td>
</tr>
<tr>
<td>vcsName</td>
<td>String The name of the VCS user account associated with the <code>devName</code> account.</td>
</tr>
</tbody>
</table>
Usage Notes
This service is available only to administrator users.
This service is for use with the VCS Integration feature only.

pub.vcs.admin:removeCurrentUser

WmVCS. Removes the currently logged in Designer user account from the list of users associated with a version control system (VCS) user account on the VCS server.

Input Parameters
None.

Output Parameters
None.

Usage Notes
This service is available to all users. After running this service, the currently logged in Designer user account is no longer associated with a VCS user account. Nominally, this prevents the Designer user from checking elements in to and out of the VCS repository. However, on Windows operating systems, VCS actions will still be submitted by the VCS client with the user’s current Windows user name. If the credentials of the Windows user account match the credentials of a VCS account on the VCS server, the VCS actions will be completed successfully.

This service is for use with the VCS Integration feature only.

The user is advised to check in all checked out elements before running this service. Version Control System Integration feature will not permit an element to be checked in by other than the user who checked it out. This service has no effect on the VCS user account.

pub.vcs.admin:removeMultipleUsers

WmVCS. Removes the specified Designer user accounts from the list of users associated with a version control system (VCS) user account.

Input Parameters

devNames  String List The names of the Designer user accounts.

Output Parameters
None.
Usage Notes

This service is available only to administrator users. The user account name is case-sensitive. After running this service, the Designer user accounts specified in the input parameters are no longer associated with a VCS user account. Nominally, this prevents the specified Designer users from checking elements in to and out of the VCS repository. However, on Windows operating systems, VCS actions will still be submitted by the VCS client with the user’s current Windows user name. If the credentials of the Windows user account match the credentials of a VCS account on the VCS server, the VCS actions will be completed successfully.

This service is for use with the VCS Integration feature only.

Administrators are advised to verify that all elements checked out by the specified Designer users are checked in before running this service. The Version Control System Integration feature will not permit an element to be checked in by other than the user who checked it out. This service has no effect on the VCS user account.

pub.vcs.admin:setCurrentUser

WmVCS. Associates a version control system (VCS) user account with the currently logged in the Designer user account. For information about restrictions on account association, see the Usage Notes.

Input Parameters

vcsName  String The name of an existing VCS user account on the VCS server.
vcsPassword  String The password of the VCS user account specified in vcsName.

Output Parameters

None.

Usage Notes

This service is available to all users. A Developer user name does not have to be the same as the associated VCS server user name, and all user account credentials are case-sensitive. Each Designer user can have one VCS user account associated with the Designer user account. Although it is possible for more than one Designer user to be associated with the same VCS user account, Software AG recommends that you avoid this configuration as it may result in errors or unpredictable results.

This service is for use with the VCS Integration feature only.

After running this service, the currently logged in Designer user account is associated with a user account on the VCS server, enabling the Designer user to check elements in to and out of the VCS repository (with proper ACL permissions). This association is maintained until it is removed with the pub.vcs.admin:removeCurrentUser or pub.vcs.admin:removeMultipleUsers services. This service does not validate, create, or modify VCS server accounts.
pub.vcs.admin:setMultipleUsers

WmVCS. Associates a version control system (VCS) user account with the specified Designer user accounts.

**Input Parameters**

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>devNames</td>
<td>Document List: Information required to associate each Designer user account with a VCS user account on the VCS server:</td>
</tr>
<tr>
<td>devName</td>
<td><strong>String</strong> The name of the Designer user account.</td>
</tr>
<tr>
<td>vcsName</td>
<td><strong>String</strong> The name of an existing VCS user account on the VCS server.</td>
</tr>
<tr>
<td>vcsPassword</td>
<td><strong>String</strong> The password of the VCS user account specified in vcsName.</td>
</tr>
</tbody>
</table>

**Output Parameters**

None.

**Usage Notes**

This service is available only to administrator users. A Designer user name does not have to be the same as the associated VCS server user name, and the user account name is case-sensitive. Each Designer user can have one VCS user account associated with the Designer user account. Although it is possible for more than one Designer user to be associated with the same VCS user account, Software AG recommends that you avoid this configuration as it may result in errors or unpredictable results.

This service is for use with the VCS Integration feature only.

After running this service, the Designer user accounts specified in the input parameters are associated with a corresponding user account on the VCS server, enabling the Designer users to check elements in to and out of the VCS repository (with proper ACL permissions). This association is maintained until it is removed with the pub.vcs.admin:removeCurrentUser or pub.vcs.admin:removeMultipleUsers services. This service does not validate, create, or modify VCS server accounts.
You use the elements in the xml folder to perform operations on XML documents.
Summary of Elements in this Folder

The following elements are available in this folder:

<table>
<thead>
<tr>
<th>Element</th>
<th>Package and Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>pub.xml:documentToXMLString</code></td>
<td>WmPublic. Converts a document (IData object) to an XML string.</td>
</tr>
<tr>
<td><code>pub.xml:freeXMLNode</code></td>
<td>WmPublic. Frees the resources allocated to a given XML node.</td>
</tr>
<tr>
<td><code>pub.xml:getNextXMLNode</code></td>
<td>WmPublic. Gets the next XML node from a Nodelterator.</td>
</tr>
<tr>
<td><code>pub.xml:getXMLNodeIterator</code></td>
<td>WmPublic. Creates and returns a Nodelterator.</td>
</tr>
<tr>
<td><code>pub.xml:getXMLNodeType</code></td>
<td>WmPublic. Returns information about an XML node.</td>
</tr>
<tr>
<td><code>pub.xml:loadEnhancedXMLNode</code></td>
<td>WmPublic. Retrieves an XML document via HTTP or HTTPS, parses it using the enhanced XML parser, and produces an org.w3c.dom.Node object.</td>
</tr>
<tr>
<td><code>pub.xml:loadXMLNode</code></td>
<td>WmPublic. Retrieves an XML document via HTTP or HTTPS, parses it using the legacy XML parser, and produces an XML node.</td>
</tr>
<tr>
<td><code>pub.xml:queryXMLNode</code></td>
<td>WmPublic. Queries an XML node.</td>
</tr>
<tr>
<td><code>pub.xml:xmlNodeToDocument</code></td>
<td>WmPublic. Converts an XML node to a document (an IData object).</td>
</tr>
<tr>
<td><code>pub.xml:xmlStringToEnhancedXMLNode</code></td>
<td>WmPublic. Converts an XML document (represented as a String, byte[], or InputStream) to an org.w3c.dom.Node object using the enhanced XML parser.</td>
</tr>
<tr>
<td><code>pub.xml:xmlStringToXMLNode</code></td>
<td>WmPublic. Converts an XML document (represented as a String, byte[], or InputStream) to an XML node using the legacy XML parser.</td>
</tr>
</tbody>
</table>

**pub.xml:documentToXMLString**

WmPublic. Converts a document (IData object) to an XML string.

This service recurses through a given document, building an XML representation from the elements within it. Key names are turned into XML elements, and the key values are turned into the contents of those elements.
This service would convert this document (IData object)...

```xml
<tns:AcctInfo>
  <name>Midwest Extreme Sports</name>
  <rep>Laura M. Sanchez</rep>
  <acctNum type=platinum>G97041A</acctNum>
  <phoneNum cc=011>216-741-7566</phoneNum>
  <address country=USA>
    <street1>10211 Brook Road</street1>
    <city>Cleveland</city>
    <state>OH</state>
    <postalCode>22130</postalCode>
  </address>
  <address country=USA xsi:type="tns:DerivedAddress">
    <street1>10211 Brook Road</street1>
    <city>Cleveland</city>
    <state>OH</state>
    <postalCode>22130</postalCode>
    <landMark>Besides Ohio River-Bank Square</landMark>
    <telNo>001222555</telNo>
  </address>
</tns:AcctInfo>
```

To an XML document that looks like this...

```xml
<?xml version="1.0" ?>
<tns:AcctInfo>
  <tns:DerivedAddress documentLocation:docTypeRef_tns_DerivedAddress>
    <street1>10211 Brook Road</street1>
    <city>Cleveland</city>
    <state>OH</state>
    <postalCode>22130</postalCode>
  </tns:DerivedAddress>
</tns:AcctInfo>
```
<serialNum>19970523A</serialNum>
<serialNum>20001106G</serialNum>
<serialNum>20010404K</serialNum>
</tns:AcctInfo>

Note that:

- Key names that start with the attribute prefix (which, in this example, is the "@" character) are turned into attributes of the elements in which they occur. For example, the @type key in the acctNum element is converted to the type=platinum attribute of the <acctNum> element in the resulting XML String.

- When a document type contains a String variable that represents a required attribute (meaning that the variable name starts with the "@" symbol and the Required property is set to True in Designer) and the input document does not contain the required attribute, Integration Server adds an empty attribute during document encoding. For example, if the document type contains a required String variable named @myAttribute but @myAttribute is missing from the input document, Integration Server adds myAttribute="" to the XML document.

  **Note:** Because empty xmlns attributes are invalid, if the document type contains a required String variable named @xmlns and the input document does not specify a value for the @xmlns attribute, Integration Server does not add xmlns="" to the XML document.

- Also note that the *body key is used to represent the value of a simple element that contains both a text value and an attribute. See the acctNum and phoneNum keys for an example of this kind of element.

- The *doctype field is used to represent the IS document type to which the IData object conforms. This field is used to populate the relevant value for the xsi:type attribute in the XML string. The document type referred by the *doctype field should either be created by importing an XSD file (XML schema) or generated while consuming WSDL for a provider or consumer web service descriptor. You should also select the Register document types with schema type option in the New Document Type wizard when generating a document type from an XML schema.

- Fields that are not String or Document based (for example, Floats or Integers) are converted to XML values using the underlying object’s toString method.
Input Parameters

**attrPrefix**

*String* Optional. Prefix that designates keys containing attributes. The default prefix is "@".

For example, if you set *attrPrefix* to `ATT_` and *document* contained the following element:

```xml
<tx currency=dollars>
  <acct>cash</acct>
  <amt>120.00</amt>
</tx>
```

`pub.xml:documentToXMLString` would convert the `ATT_currency` key to the attribute, `currency=dollars`, in the `<tx>` element as shown below:

```xml
<tx currency=dollars>
  <acct>cash</acct>
  <amt>120.00</amt>
</tx>
```

**document**

*Document* IData object that is to be converted to XML. Note that if you want to produce a valid XML document (one with a single root node), *document* must contain only one top-level IData object (that is, a single document). The name of that document will serve as the name of the XML document’s root element.

For example, *document* shown in the example in this service's description contains one top-level document named *AcctInfo*, which would result in one root element named `<AcctInfo>` in the resulting XML String.

If you needed to produce an XML fragment (for example, a loose collection of elements that are not encompassed within a single root element) then *document* can contain multiple top-level elements. To produce this type of output, you must also set the *addHeader* and *enforceLegalXML* parameters to false.
**nsDecls**

**Document** Optional. Namespaces associated with any namespace prefixes that are used in the key names in `document`. Each entry in `nsDecls` represents a namespace prefix/URI pair, where a key name represents a prefix and the value of the key specifies the namespace URI.

For example, to define the URIs associated with two prefixes called GSX and TxMon, you would set `nsDecls` as follows:

```
<nsDecls>
  <ns GSX "http://www.gsx.com"/>
  <ns TxMon "http://www.acutrak/txMonitor"/>
</nsDecls>
```

For each prefix specified in `nsDecls`, `pub.xml:documentToXMLString` generates an `xmlns` attribute and inserts it into the top-most element of the resulting XML String. For example, if `nsDecls` had the two keys shown above, `pub.xml:documentToXMLString` would insert the following attributes into the root element of the XML String:

```
xmlns:gsx="http://www.gsx.com"
xmlns:TxMon="http://www.acutrak/txMonitor"
```

**Note:** Alternatively, you can declare a namespace by including an `@xmlns` key in `document`. (If you were not using the `@` character to designate attributes, use the correct attribute prefix in your code.)

**addHeader**

**String** Optional. Flag specifying whether the header element: `<?xml version="1.0"?>`

is to be included in the resulting XML String.

Set to:

- `true` to include the header. This is the default.
- `false` to omit the header. (You would omit the header to generate an XML fragment or to insert a custom header.)
**encode**

**String** Optional. Flag indicating whether to HTML-encode the data. Set this parameter to true if your XML data contains special characters, including the following: `< > & " '

Set to:

- **true** to HTML-encode the data.
  
  For example, the string expression `5 < 6` would be converted to `<expr>5 &lt; 6</expr>`, which is valid.

- **false** to not HTML-encode the data. This is the default.
  
  For example, the string expression `5 < 6` would be converted to `<expr>5 < 6</expr>`, which is invalid.

**documentTypeName**

**String** Optional. Fully qualified name of the document type that describes the structure and format of the output document (for example, `examples.rtd:exampleRecord1`).

You can use this parameter to ensure that the output includes elements that might not be present in `document` at run time, or to describe the order in which elements are to appear in the resulting XML String.

**generateRequiredTags**

**String** Optional. Flag indicating whether empty tags are to be included in the output document if a mandatory element appears in the document type specified in `documentTypeName` but does not appear in `document`. Set to:

- **true** to include mandatory elements if they are not present in `document`.

- **false** to omit mandatory elements if they are not present in `document`. This is the default.

**Note:** The `generateRequiredTags` is only applicable if `documentTypeName` is provided.

**generateNilTags**

**String** Optional. Flag indicating whether the resulting XML string includes the attribute `xsi:nil` for elements that are null. Set to:

- **true** to generate the `xsi:nil` attribute for an element if the `Allow null` property for the corresponding field is set to true and the field is null in `document`.

**Note:** `generateRequiredTags` must also be set to **true** to generate the `xsi:nil` attribute in the XML String.

- **false** to omit the `xsi:nil` attribute even if a nillable field is, in fact, null. This is the default.
**enforceLegalXML**  
*String* Optional. Flag indicating whether the service throws an exception when *document* contains multiple root elements or illegal XML tag names. Set to:

- *true* to throw an exception if *document* would produce an XML String containing multiple root elements and/or illegal XML tag names.

- *false* to allow the resulting XML String to contain multiple root elements and/or illegal XML tag names. You would use this setting, for example, to create an XML fragment composed of multiple elements that were not all enclosed within a root element. This is the default.

**dtdHeaderInfo**  
*Document* Optional. Contents of the DOCTYPE header to be inserted into the XML String. (You can retrieve this information from an incoming document using *pub.xml:getXMLNodeType.*)

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>systemID</code></td>
<td><em>String</em> Optional. System identifier for the DTD, if any.</td>
</tr>
<tr>
<td><code>publicID</code></td>
<td><em>String</em> Optional. Public identifier for the DTD, if any.</td>
</tr>
<tr>
<td><code>rootNSPrefix</code></td>
<td><em>String</em> Optional. Namespace prefix of the <code>rootLocalName</code>, if any.</td>
</tr>
<tr>
<td><code>rootLocalName</code></td>
<td><em>String</em> Optional. Local name (excluding the namespace prefix) of the root element.</td>
</tr>
</tbody>
</table>
**bufferSize**

**String** Optional. Initial size (in bytes) of the String buffer that `documentToXMLString` uses to assemble the output XML String. If the String buffer fills up before `documentToXMLString` is finished generating the XML String, it reallocates the buffer, expanding it by this amount each time the buffer becomes full.

If you do not set `bufferSize`, `documentToXMLString` looks to see whether a default buffer size is specified in the following parameter on the server:

`watt.server.recordToDocument.bufferSize`

If so, it uses this value to allocate the String buffer. If this parameter is not set, `documentToXMLString` uses a default buffer size of 4096 bytes.

For best performance, you should always set `bufferSize` to a value that closely matches the size of the XML String that you expect `documentToXMLString` to produce. This practice will spare the server from having to enlarge the buffer repeatedly if the XML String is many times larger than the default buffer or if you arbitrarily set `bufferSize` to a value that is too small.

Setting `bufferSize` to an appropriately sized value will also prevent your service from unnecessarily consuming more memory than it needs if the XML String is much smaller than the default buffer size or if you arbitrarily set `bufferSize` to a value that is too large.

**Output Parameters**

**xmlData**

**String** XML String produced from `document`.

**Usage Notes**

If you are building an IData that will be converted to an XML String, keep the following points in mind:

- If you want to generate a simple element that contains only a character value, represent it with a String element in `document` as shown in the following:

  ```
  <name>Midwest Extreme Sports</name>
  ```

- If you want to generate an element that contains children, represent with an IData in `document` as shown in the following,
To produce attributes, put the attribute values in keys whose name starts with the character(s) specified in attrPrefix. For example, if you use the default attrPrefix, the names of all keys containing attributes (and only those keys containing attributes) must start with the @ character (for example, @type, @xmlns).

Also, when you include attributes, make sure that keys representing attributes are direct children of the elements in which they are to be applied. For example, if you want to include an xmlns attribute in the <AcctInfo> element in the example shown in the description of this service, you must create a String field named @xmlns in the AcctInfo field within document.

- If you want to generate a simple element that contains a character value and one or more attributes, you must represent it as an IData that has one key for each attribute and a key named *body that contains element's value. For example, if you wanted to produce the following element:

  <phoneNum cc=011>216-741-7566</phoneNum>

  You would include the following in document:

  - To include namespaces, make sure you do the following:

    - Include the appropriate namespace prefix in the key names in document. For example, to produce an element called acctNum that belongs to a namespace that is represented by the "GSX" prefix, you would include a key named GSX:acctNum in document.

    - Define the URIs for the prefixes that appear in document. You can do this through nsDecls or by including an @xmlns key in the element where you want the xmlns attribute to be inserted. See the nsDecls description above for more information about declaring namespaces.

To return the processed XML document to the client that originally submitted it, invoke pub.flow:setResponse. Keep in mind that you may need to modify the encoding.

To generate the xsi:nil attribute for an element in the XML String, the following must be true:

- documentTypeName must be provided.
- generateRequiredTags and generateNilTags must be set to true.
The element must correspond to a field that is nillable. That is, the Allow null property must be set to True.

If the element corresponds to a document field, at run time, the document must not contain any content. However, if the document contains a *body field, the pub.xml:documentToXMLString service generates the xsi:nil attribute for the corresponding element if the value of *body is null.

If a document field is nillable and is null at run time, the resulting XML String does not contain any child elements for the element that corresponds to the document.

By default, the pub.xml:documentToXMLString service uses the prefix "xsi" for the nil attribute, where xsi refers to the namespace http://www.w3.org/2001/XMLSchema-instance. If nsDecls declares a different prefix for this namespaces, the service uses that prefix instead of xsi.

**pub.xml:freeXMLNode**

WmPublic. Frees the resources allocated to a given XML node.

You can optionally call this service when you are using a NodeIterator to iterate over an XML node and you decide to stop processing the node before reaching the end. By explicitly calling pub.xml:freeXMLNode, you immediately free the resources associated with the node instead of waiting for Java garbage collection to do this. Although it is not mandatory to call this service when you finish processing an XML node with a NodeIterator, doing so can boost server performance. Note that after you have freed an XML node using this service, the node becomes unstable and should not be used by any subsequent processes.

**Input Parameters**

*rootNode*  
XML node or enhanced XML node whose resources you want to release. This parameter supports the following types of input:

- **com.wm.lang.xml.Document**  
  An XML node whose resources you want to release.

- **enhanced XML node**  
  An enhanced XML node whose resources you want to release.

Specify the same type of input that you supplied to pub.xml:getXMLNodeIterator.

**Output Parameters**

None.
pub.xml:getNextXMLNode

WmPublic. Gets the next XML node from a NodeIterator.

Input Parameters

*Iterator*  
`com.wm.app.b2b.util.NodeIterator` NodeIterator from which to retrieve the next node.

Output Parameters

*next*  
`Document` Conditional. The requested node. Will be null when the NodeIterator has no more nodes to return. Otherwise, `next` will contain the following:

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>String Element type name of the node. If the element belongs to a namespace and the namespace was declared at the time the NodeIterator was constructed, <code>name</code> will have the prefix declared for that namespace. If the namespace is not declared, <code>name</code> will use prefix that occurs in the XML.</td>
</tr>
<tr>
<td>node</td>
<td>XML node identified by the input criteria used to originally generate the NodeIterator. <code>node</code> will be one of the following types and depends on what was supplied to the <code>node</code> input parameter for the <code>pub.xml:getXMLNodeIterator: service:</code></td>
</tr>
</tbody>
</table>

- `com.wm.lang.xml.Node`
- `enhanced XML node`

It is possible that all calls to `getNextXMLNode` on a given NodeIterator will yield the same document instance, where the values of the instance’s entries vary. For this reason, applications should assume that each call to `getNextXMLNode` invalidates the document returned by the previous call. This approach maximizes the speed of the server and minimizes the use of resources.
Usage Notes

A NodeIterator is acquired via the service `pub.xml:getXMLNodeIterator`. The output of that service is a document (IData object) containing the element type name of the node and the node itself. The instance of this document is only valid until the next `getNextXMLNode` call on the same NodeIterator, because `getNextXMLNode` uses the same document object for each call.

**pub.xml:getXMLNodeIterator**

WmPublic. Creates and returns a NodeIterator.

A NodeIterator iterates over the element node descendants of an XML node and returns the element nodes that satisfy the given criteria. The client application or flow service uses the service `pub.xml:getNextXMLNode` to get each node in turn. NodeIterators can only be created for XML nodes (not for HTML nodes).

`getXMLNodeIterator` is useful for loading and parsing documents on demand. Large or slow documents need only be loaded as far as needed to get the desired data. NodeIterators are also useful for providing service as the pertinent information in the document arrives rather than first waiting for the entire document to load. This service is primarily intended to deal with large documents or documents that arrive slowly.

NodeIterator provides a moving-window mode, in which the only node that is resident in memory is the last node returned by `pub.xml:getNextXMLNode`. In this mode, when `pub.xml:getNextXMLNode` is called, all nodes preceding the newly returned node become invalid, including all nodes previously returned by `pub.xml:getNextXMLNode`. The client must fully complete processing preceding nodes before advancing the window by calling `pub.xml:getNextXMLNode` again. In moving-window mode, the document consumes at least enough memory to hold the most recently returned node.

Moving-window mode allows the server to process multi-megabyte XML documents using very little memory. Moving-window mode may only be used on a node that represents an entire XML document and not on any descendant node.

**Note:** You can use moving-window mode if the input node is of type `com.wm.lang.xml.Node` only. Moving-window mode cannot be used with an enhanced XML node.
Input Parameters

node
The XML node or enhanced XML node for which you want to produce a NodeIterator. This parameter supports the following types of input:

- **com.wm.lang.xml.Node** XML node for which you want to produce a NodeIterator. The node can represent either an XML document or an element of an XML document; however, if the NodeIterator will be used in moving-window mode, a whole XML document must be used. This is because moving window mode is only meaningful for managing the loading process of a document, and to operate on a node is to have already loaded the node.

- **enhanced XML node** An enhanced XML node for which you want to produce a NodeIterator. An enhanced XML node can be produced by pub.xml:loadEnhancedXMLNode, pub.xml:xmlStringToEnhancedXMLNode, or a content handler that receives an XML document in a request for which xmlFormat is set to enhanced.

criteria
String List Optional. Pattern strings identifying the nodes that the iterator is to return. A pattern string may take either the form `<localName>` or the form `<prefix>:<localName>`. When a pattern takes the first form, it identifies an element whose local name is `<localName>` and that belongs to the default XML namespace. When a pattern takes the second form, it identifies an element whose local name is `<localName>` and whose XML namespace is given by the prefix `<prefix>`. If the input parameter nsDecls declares this prefix, the namespace URI of the element must match the URI declared for the prefix. If the prefix is not declared in nsDecls, the prefix is matched against prefixes found in the XML.

`<prefix>` and `<localName>` can each optionally take the value "*" (asterisk) to match any namespace or local name. A "*" prefix also matches elements residing in the default namespace.

If you do not specify criteria, all element node children of the root element are returned.
**Output Parameters**

*iterator*  
com.wm.app.b2b.util.NodeIterator  
NodeIterator for use with the service *pub.xml:getNextXMLNode*.

**pub.xml:getXMLNodeType**

WmPublic. Returns information about an XML node.

**Input Parameters**

*rootNode*  
com.wm.lang.xml.Document  
XML node about which you want information.
Output Parameters

`systemID`  
`String` Conditional. System identifier, as provided by the DTD associated with `rootNode`. If `rootNode` does not have a system identifier, this value is null.

`publicID`  
`String` Conditional. Public identifier, as provided by the DTD associated with `rootNode`. If `rootNode` does not have a public identifier, this value is null.

`rootNamespace`  
`String` URI of the XML namespace to which `rootNode`’s root element belongs.

`rootNSPrefix`  
`String` Conditional. Namespace prefix of root element in `rootNode`, if any.

`rootLocalName`  
`String` Conditional. Local name (excluding the namespace prefix) of the root element in `rootNode`, if any.

`pub.xml:loadEnhancedXMLNode`  

WmPublic. Retrieves an XML document via HTTP or HTTPS, parses it using the enhanced XML parser, and produces an org.w3c.dom.Node object.

An DOM node is a special representation of an XML document that can be consumed by any program that uses standard DOM APIs. The `pub.xml:xmlNodeToDocument` service can accept a DOM object as input.

Input Parameters

`url`  
`String` The URL of the document you want to load. This string must begin with http: or https:. For example:

http://www.rubicon.com/orders/orders.html

— OR —

https://localhost:5555/WmPublic/index.html

You can include a query string (for example, a collection of "name=value" pairs) with the string that you specify. However, you might want to use the data variable for this type of information instead. It is usually a more practical place for "name=value" data, because it allows you to link individual variables in the query string.
method

**String** Optional. Set this value to specify the HTTP method (GET or POST) that you want the target server to execute on the resource specified in `url`. This value determines the way in which `pub.xml:loadEnhancedXMLNode` submits data values (if any) to the resource identified in `url`.

- If you set method to **get**, `pub.xml:loadEnhancedXMLNode` appends the values you specify in `data` to the value in `url`. (Note that only certain data elements are valid when you use the GET method). The default is **get**.
- If you set method to **post**, `pub.xml:loadEnhancedXMLNode` sends the values in `data` in the body of the HTTP or HTTPS request.

auth

**Document** Optional. Authentication and authorization information that `pub.xml:loadEnhancedXMLNode` will use if the requested resource is protected.

**Note:** If you include your data with the string in `url`, do not specify a value in `data`.

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>type</strong></td>
<td><strong>String</strong> Type of authentication <code>pub.xml:loadEnhancedXMLNode</code> will use to submit this request. Leave this field blank, as the only option currently available is basic HTTP authentication.</td>
</tr>
<tr>
<td><strong>user</strong></td>
<td><strong>String</strong> User name that <code>pub.xml:loadEnhancedXMLNode</code> will submit if the requested resource is protected. The user name must have authority to access the resource specified in <code>url</code>. This value defaults to the value of <code>watt.net.httpUser</code> in the server's configuration file (server.cnf).</td>
</tr>
<tr>
<td><strong>pass</strong></td>
<td><strong>String</strong> Password associated with the user name specified in <code>user</code>. If the user does not require a password, leave <code>pass</code> empty. This value defaults to the value of <code>watt.net.httpPass</code> in the server's configuration file (server.cf).</td>
</tr>
</tbody>
</table>
Document Optional. The data that you want pub.xml:loadEnhancedXMLNode to submit with the request. Specify data using one or more of the following elements.

Note: When you use more than one element to submit data, args is appended first, table is appended second, and string is appended last.

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
</table>
| args | Document Optional. Specifies name=value pairs that pub.xml:loadEnhancedXMLNode is to submit to the resource in url. You can use args to submit data via either the POST or GET method. To specify data using args, create one element for each name=value pair that you want to submit, where the key represents the name portion of the pair and the value represents the value portion of the pair. Note that when you use args, pub.xml:loadEnhancedXMLNode will automatically:
   - URL-encode name=value pair, so you do not need to URL-encode the values you specify in args.
   - Insert the "&" character between pairs, so you do not need to include it in args.
   - Prefix the entire query string with the "?" character if it submits the data in args via a GET. You do not need to include this character in args.

When you submit data using the args variable, Integration Server automatically sets the value of the Content-Type header to application/x-www-form-urlencoded. If you want to explicitly specify a different Content-Type, you must submit your data using the string or bytes variable.
**String Table** Optional. Specifies data that `pub.xml:loadEnhancedXMLNode` will use to construct a query string to submit to the resource specified in `url`.

`table` is similar to `args`, but it allows you to submit unnamed values in a query string, not just name=value pairs.

To specify data using `table`, create one row for each value that you want to submit, where:

- The contents of column 0 represent the name portion of the pair (leave this column null to submit an unnamed value, and...

- The contents of column 1 represent the value portion of the pair.

When you submit data using the `table` variable, the Integration Server automatically sets the value of the Content-Type header to `application/x-www-form-urlencoded`. If you want to explicitly specify a different Content-Type, you must submit your data using the `string` or `bytes` variable.

Note that when you use `table`, `pub.xml:loadEnhancedXMLNode` will automatically:

- URL-encode name=value pair, so you do not need to URL-encode the values you specify in `table`.

- Insert the "&" character between the pairs (or unnamed values) that it constructs, so you do not need to include it in `table`.

- Prefix the entire query string with the "?" character if it submits the data in `table` via the GET method. You do not need to include this character in `table`.
**string**

String Optional. Text that you want pub.xml:loadEnhancedXMLNode to submit to the resource in url.

You can use string to submit data via either the POST or GET method.

If you use string to specify your data, make sure that you specify the string exactly as you want it presented in the HTTP request. (If you are using the GET method, make sure you URL-encode the contents of string). When performing a POST the string is submitted to the resource as the body of the document.

**bytes**

byte[ ] Optional. Data that pub.xml:loadEnhancedXMLNode is to submit to the resource in url. You can use bytes only to submit data via the POST method.

**Note:** When you use bytes and another element (args, table, or string) to submit data with pub.xml:loadEnhancedXMLNode, the service appends the data from the args, table, or string element to url. The service appends args to url first, table second, and string last. The service encodes the data from the bytes element in the body of the post.

**stream**

java.io.InputStream Optional. Data that pub.xml:loadEnhancedXMLNode is to submit to the resource in url. You can use stream only to submit data via the POST method.

**Note:** When you use stream and another element (args, table, or string) to submit data with pub.xml:loadEnhancedXMLNode, the service appends the data from the args, table, or string element to url. The service appends args to url first, table second, and string last. The service encodes the data from the stream element in the body of the post. If stream is specified, bytes is ignored.

**encoding**

String Optional. Name of a registered IANA character set.
**headers**

**Document** Optional. Fields that you want to explicitly override in the HTTP request header issued by `pub.xml:loadEnhancedXMLNode`.

Specify one element for each header field that you want to set, where the element’s name represents the name of the header field, and the element’s value represents the value of that header field.

If `headers` is not set, `pub.xml:loadEnhancedXMLNode` will use its default header values.

**Note:** You do not need to type a colon after the field name because `pub.xml:loadEnhancedXMLNode` will automatically insert the colon when it inserts this field into the request header.

If you want to assign specific values to header fields used by `pub.xml:loadEnhancedXMLNode`, keep the following points in mind:

- When you specify the value of a header field, you override whatever default value webMethods Integration Server is configured to use for HTTP requests. For example, if you set the User-Agent header field to `B2B/3.0`, the server uses that value instead of the default value specified by the `watt.net.userAgent` parameter.

- The `pub.xml:loadEnhancedXMLNode` service automatically determines the value of the Content-Length header field. You cannot specify a value for Content-Length.

- Be aware that when you submit data using the `args` or `table` elements, `pub.xml:loadEnhancedXMLNode` automatically sets the Content-Type header field to `application/x-www-form-urlencoded`. You cannot override this setting using the `headers` variable. If you want to explicitly specify a content type in headers, make sure to use the `string` or `bytes` element to submit your data, not `args` or `table`.

- Certain header fields are automatically derived from other input parameters assigned to `pub.xml:loadEnhancedXMLNode`. For example, the Authorization header field is automatically derived from your `auth` parameter setting. Except for the Content-Length header field and the Content-Type header field (which, as described above, you cannot override when submitting data via `args` or `table`), a value that you specify in headers overrides the value that `pub.xml:loadEnhancedXMLNode` might otherwise derive from other parameter settings.
The `pub.xml:loadEnhancedXMLNode` service does not validate data that you specify in `headers`. It simply passes it on to the target server in the request header. Make sure you specify header field names and their values correctly. For a complete list of valid request header fields, see http://www.w3.org for the latest HTTP specification published by the W3C.

To specify request headers in `headers`, create a string element for each header that you want to specify, where:

- The name of the element defines the name header field (for example, User-Agent, If-Modified-Since, Mail_Address), and...
- The value of the element specifies the value you want assigned to that field.

**encoding**

*String* Optional. Character set in which the returned document is encoded. The parser requires this value in order to interpret a document correctly. Set to:

- `autoDetect` to determine the document’s character set from the document, where UTF-8 is the default character set for XML.

- The name of a registered IANA character set to decode the document using that character set (for example, ISO-8859-1).

**failOnHTTPError**

*String* Optional. Determines whether `pub.xml:loadEnhancedXMLNode` will fail (throw an exception) if the requested URL is not loaded correctly based on an HTTP status code. This parameter allows for customized error handling of the load failure. Set to:

- `true` to throw a service exception if the URL is not loaded as indicated by an HTTP status code between 400 and 599, inclusive.

- `false` to ignore HTTP errors. If there is an error, `pub.xml:loadEnhancedXMLNode` returns *status* and *statusMessage*. This is the default.

**inputProcessing**

*Document* Optional. Contains a set of input parameters that instruct Integration Server how to read the XML document. The fields are comparable to those in the `javax.xml.stream.XMILnputFactory` class.
<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>isValidating</td>
<td><strong>String</strong> Optional. Determines whether Integration Server performs DTD validation. Set to:</td>
</tr>
<tr>
<td></td>
<td>- <strong>true</strong> to perform DTD validation.</td>
</tr>
<tr>
<td></td>
<td>- <strong>false</strong> to disable DTD validation. This is the default.</td>
</tr>
<tr>
<td>isNamespaceAware</td>
<td><strong>String</strong> Optional. Determines whether Integration Server provides namespace processing for XML 1.0 support while parsing the XML document. Set to:</td>
</tr>
<tr>
<td></td>
<td>- <strong>true</strong> to enable namespace processing. This is the default.</td>
</tr>
<tr>
<td></td>
<td>- <strong>false</strong> to disable namespace processing.</td>
</tr>
<tr>
<td>isCoalescing</td>
<td><strong>String</strong> Optional. Determines whether Integration Server coalesces adjacent character data while parsing the XML document. Set to:</td>
</tr>
<tr>
<td></td>
<td>- <strong>true</strong> to coalesce adjacent character data.</td>
</tr>
<tr>
<td></td>
<td>- <strong>false</strong> to indicate that Integration Server does not coalesce adjacent character data. This is the default.</td>
</tr>
<tr>
<td>isReplacingEntityReferences</td>
<td><strong>String</strong> Optional. Determines whether, while parsing the XML document, Integration Server replaces internal entity references with replacement text and treats them as characters. Set to:</td>
</tr>
<tr>
<td></td>
<td>- <strong>true</strong> to replace entity references. This is the default.</td>
</tr>
<tr>
<td></td>
<td>- <strong>false</strong> to indicate entity references will not be replaced.</td>
</tr>
</tbody>
</table>
**isSupportingExternalEntities**

*String* Optional. Determines whether Integration Server resolves external parsed entities while parsing the XML document. Set to:

- **true** to resolve external parsed entities.
- **false** to indicate Integration Server does not resolve external parsed entities.

The JVM in which Integration Server runs determines the default.

**supportDTD**

*String* Optional. Determines whether Integration Server supports DTDs while parsing the XML document. Set to:

- **true** to support DTDs while parsing the XML document. This is the default.
- **false** to disable support of DTDs while parsing the XML document.

**partitionSize**

*String* Optional. Specifies the size, measured in bytes, of the partitions on the heap where the enhanced XML parser stores parsed document information. Specify a suffix of “k” to indicate kilobytes or “m” to indicate megabytes. For example, 10k or 10m.

If you do not specify a value, Integration Server uses the default partition size value specified on the **Settings > Enhanced XML Parsing** screen in Integration Server Administrator.

**Output Parameters**

**node**

*org.w3c.dom.Node* Conditional. XML node representing the returned ML document.

The `pub.xml:loadEnhancedXMLNode` service returns `node` only when Integration Server parses the XML document successfully.

**status**

*String* Conditional. The HTTP status code returned by the target server if an HTTP error occurs when loading the requested URL.

The `pub.xml:loadEnhancedXMLNode` service returns `status` when an HTTP error occurs and `failOnHTTPError` is set to false.
Usage Notes

If `pub.xml:loadEnhancedXMLNode` does not receive a response within the timeout period specified in the server’s `watt.net.timeout` parameter, it will throw an exception. For information about the `watt.net.timeout` parameter, see `webMethods Integration Server Administrator’s Guide`.

Use the `pub.xml:loadXMLNode` service to load an XML document and convert it to an XML node using the legacy XML parser. For more information about the legacy XML parser and the enhanced XML parser, see `webMethods Integration Server Administrator’s Guide`.

Keep the following information in mind when specifying a `partitionSize`

- The `partitionSize` is a hint for the enhanced XML parser so that it can estimate the amount of heap space needed to parse the document. Often, it not possible to determine the size of an inbound XML document before parsing.

- As a general rule, Software AG recommends a `partitionSize` that is 1/2 the size of the unparsed XML document.
  
  - A `partitionSize` that is considerably larger than 1/2 the size of the unparsed XML document causes the enhanced XML parser to consume more heap space than necessary but might also improve throughput. However, this can impact the overall performance of Integration Server.
  
  - A `partitionSize` that is considerably smaller than 1/2 the size of the unparsed XML document causes the enhanced XML parser to create a large number of partitions to parse the document. While this might use less heap space, it may reduce the throughput of the parser.
  
  - A `partitionSize` that is three times smaller or three times larger than 1/2 the size of the unparsed XML document will likely have little impact on the performance.

- At run time, the enhanced XML parser overrides a `partitionSize` that consumes all of the available heap space.

- At run time, if the `partitionSize` results in an initial heap allocation that exceeds the single document limit set in the `Maximum heap allocation for any single document` field the limit for all documents set in the `Maximum heap allocation for all documents combined` field, the enhanced XML parser reduces the partition size automatically. For more information about heap allocation limits for the enhanced XML parser, see `webMethods Integration Server Administrator’s Guide`.

- If you do not specify `partitionSize`, the enhanced XML parser uses the default specified in the `Default partition size` field on the `Settings > Enhanced XML Parsing` page in Integration Server Administrator.
**pub.xml:loadXMLNode**

WmPublic. Retrieves an XML document via HTTP or HTTPS, parses it using the legacy XML parser, and produces an XML node.

An XML node is a special representation of an XML document that can be consumed by the Integration Server. Most webMethods services that operate on XML documents require an XML node as input.

**Input Parameters**

- **url**
  - **String**
  - The URL of the document you want to load. This string must begin with http: or https:. For example:
    - OR—
    - https://localhost:5555/WmPublic/index.html
  - You can include a query string (for example, a collection of "name=value" pairs) with the string that you specify. However, you might want to use the data variable for this type of information instead. It is usually a more practical place for "name=value" data, because it allows you to link individual variables in the query string.

- **method**
  - **String**
  - Optional. Set this value to specify the HTTP method (GET or POST) that you want the target server to execute on the resource specified in *url*. This value determines the way in which pub.xml:loadXMLNode submits data values (if any) to the resource identified in *url*. The default is get.
    - If you set method to get, pub.xml:loadXMLNode appends the values you specify in data to the value in *url*. (Note that only certain data elements are valid when you use the GET method).
    - If you set method to post, pub.xml:loadXMLNode sends the values in data in the body of the HTTP or HTTPS request.

- **auth**
  - **Document**
  - Optional. Authentication and authorization information that pub.xml:loadXMLNode will use if the requested resource is protected.

**Note:** If you include your data with the string in *url*, do not specify a value in *data*. 
### Key

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>type</td>
<td><strong>String</strong> Type of authentication <code>pub.xml:loadXMLNode</code> will use to submit this request. Leave this field blank, as the only option currently available is basic HTTP authentication.</td>
</tr>
<tr>
<td>user</td>
<td><strong>String</strong> User name that <code>pub.xml:loadXMLNode</code> will submit if the requested resource is protected. The user name must have authority to access the resource specified in <code>url</code>. This value defaults to the value of <code>watt.net.httpUser</code> in the server's configuration file (server.cnf).</td>
</tr>
<tr>
<td>pass</td>
<td><strong>String</strong> Password associated with the user name specified in <code>user</code>. If the user does not require a password, leave <code>pass</code> empty. This value defaults to the value of <code>watt.net.httpPass</code> in the server's configuration file (server.cf).</td>
</tr>
<tr>
<td>data</td>
<td><strong>Document</strong> Optional. The data that you want <code>pub.xml:loadXMLNode</code> to submit with the request. Specify data using one or more of the following elements. <strong>Note:</strong> When you use more than one element to submit data, <code>args</code> is appended first, <code>table</code> is appended second, and <code>string</code> is appended last.</td>
</tr>
</tbody>
</table>

### Note

- **args**
- **table**
- **string**

### Key

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>args</td>
<td><strong>Document</strong> Optional. Specifies name=value pairs that <code>pub.xml:loadXMLNode</code> is to submit to the resource in <code>url</code>. You can use <code>args</code> to submit data via either the POST or GET method. To specify data using <code>args</code>, create one element for each name=value pair that you want to submit, where the key represents the name portion of the pair and the value represents the value portion of the pair.</td>
</tr>
</tbody>
</table>
Note that when you use `args`, `pub.xml:loadXMLNode` will automatically:

- URL-encode name=value pair, so you do not need to URL-encode the values you specify in `args`.
- Insert the "&" character between pairs, so you do not need to include it in `args`.
- Prefix the entire query string with the "?" character if it submits the data in `args` via a GET. You do not need to include this character in `args`.

When you submit data using the `args` variable, the Integration Server automatically sets the value of the Content-Type header to `application/x-www-form-urlencoded`. If you want to explicitly specify a different Content-Type, you must submit your data using the `string` or `bytes` variable.

**String Table** Optional. Specifies data that `pub.xml:loadXMLNode` will use to construct a query string to submit to the resource specified in `url`.

`table` is similar to `args`, but it allows you to submit unnamed values in a query string, not just name=value pairs.

To specify data using `table`, create one row for each value that you want to submit, where:

- The contents of column 0 represent the name portion of the pair (leave this column null to submit an unnamed value, and...)
- The contents of column 1 represent the value portion of the pair.
When you submit data using the *table* variable, the Integration Server automatically sets the value of the Content-Type header to *application/x-www-form-urlencoded*. If you want to explicitly specify a different Content-Type, you must submit your data using the *string* or *bytes* variable.

Note that when you use *table*, `pub.xml:loadXMLNode` will automatically:

- URL-encode name=value pair, so you do not need to URL-encode the values you specify in *table*.
- Insert the "&" character between the pairs (or unnamed values) that it constructs, so you do not need to include it in *table*.
- Prefix the entire query string with the "?" character if it submits the data in *table* via the GET method. You do not need to include this character in *table*.

*string*

String Optional. Text that you want `pub.xml:loadXMLNode` to submit to the resource in *url*.

You can use *string* to submit data via either the POST or GET method.

If you use *string* to specify your data, make sure that you specify the string *exactly* as you want it presented in the HTTP request. (If you are using the GET method, make sure you URL-encode the contents of *string*). When performing a POST the *string* is submitted to the resource as the body of the document.
<table>
<thead>
<tr>
<th><strong>bytes</strong></th>
<th>byte[] Optional. Data that <code>pub.xml:loadXMLNode</code> is to submit to the resource in <code>url</code>. You can use <code>bytes</code> only to submit data via the POST method.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Note:</strong> When you use <code>bytes</code> and another element (<code>args</code>, <code>table</code>, or <code>string</code>) to submit data with <code>pub.xml:loadXMLNode</code>, the service appends the data from the <code>args</code>, <code>table</code>, or <code>string</code> element to <code>url</code>. The service appends <code>args</code> to <code>url</code> first, <code>table</code> second, and <code>string</code> last. The service encodes the data from the <code>bytes</code> element in the body of the post.</td>
<td></td>
</tr>
<tr>
<td><strong>stream</strong></td>
<td><code>java.io.InputStream</code> Optional. Data that <code>pub.xml:loadXMLNode</code> is to submit to the resource in <code>url</code>. You can use <code>stream</code> only to submit data via the POST method.</td>
</tr>
<tr>
<td><strong>Note:</strong> When you use <code>stream</code> and another element (<code>args</code>, <code>table</code>, or <code>string</code>) to submit data with <code>pub.xml:loadXMLNode</code>, the service appends the data from the <code>args</code>, <code>table</code>, or <code>string</code> element to <code>url</code>. The service appends <code>args</code> to <code>url</code> first, <code>table</code> second, and <code>string</code> last. The service encodes the data from the <code>stream</code> element in the body of the post. If <code>stream</code> is specified, <code>bytes</code> is ignored.</td>
<td></td>
</tr>
<tr>
<td><strong>encoding</strong></td>
<td>String Optional. Name of a registered IANA character set.</td>
</tr>
</tbody>
</table>
headers

**Document** Optional. Fields that you want to explicitly override in the HTTP request header issued by pub.xml:loadXMLNode.

Specify one element for each header field that you want to set, where the element's name represents the name of the header field, and the element's value represents the value of that header field.

If headers is not set, pub.xml:loadXMLNode will use its default header values.

**Note:** You do not need to type a colon after the field name because pub.xml:loadXMLNode will automatically insert the colon when it inserts this field into the request header.

If you want to assign specific values to header fields used by pub.xml:loadXMLNode, keep the following points in mind:

- When you specify the value of a header field, you override whatever default value webMethods Integration Server is configured to use for HTTP requests. For example, if you set the User-Agent header field to B2B/3.0, the server uses that value instead of the default value specified by the watt.net.userAgent parameter.

- The pub.xml:loadXMLNode service automatically determines the value of the Content-Length header field. You cannot specify a value for Content-Length.

- Be aware that when you submit data using the args or table elements, pub.xml:loadXMLNode automatically sets the Content-Type header field to application/x-www-form-urlencoded. You cannot override this setting using the headers variable. If you want to explicitly specify a content type in headers, make sure to use the string or bytes element to submit your data, not args or table.

- Certain header fields are automatically derived from other input parameters assigned to pub.xml:loadXMLNode. For example, the Authorization header field is automatically derived from your auth parameter setting. Except for the Content-Length header field and the Content-Type header field (which, as described above, you cannot override when submitting data via args or table), a value that you specify in headers overrides the value that pub.xml:loadXMLNode might otherwise derive from other parameter settings.
The `pub.xml:loadXMLNode` service does not validate data that you specify in `headers`. It simply passes it on to the target server in the request header. Make sure you specify header field names and their values correctly. For a complete list of valid request header fields, see http://www.w3.org for the latest HTTP specification published by the W3C.

To specify request headers in `headers`, create a string element for each header that you want to specify, where:

- The name of the element defines the name header field (for example, User-Agent, If-Modified-Since, Mail_Address), and...
- The value of the element specifies the value you want assigned to that field.

**encoding**

Optional. Character set in which the returned document is encoded. The parser requires this value in order to interpret a document correctly. Set to:

- `autoDetect` to determine the document’s character set based on document type, where:
  - ISO-8859-1 is used for HTML.
  - UTF-8 is used for XML.
- The name of a registered IANA character set to decode the document using that character set (for example, `ISO-8859-1`).

If you do not specify an `encoding` value, `pub.xml:loadXMLNode` decodes the returned document using the following defaults:

<table>
<thead>
<tr>
<th>If the document is...</th>
<th>It is decoded using...</th>
</tr>
</thead>
<tbody>
<tr>
<td>HTML</td>
<td>ISO-8859-1</td>
</tr>
<tr>
<td>XML</td>
<td>UTF-8</td>
</tr>
</tbody>
</table>
**expandDTD**

**String** Optional. Flag indicating whether or not `pub.xml:loadXMLNode` is to process references to parameter entities in the returned document's DTD. Set to:

- **true** to expand references to parameter entities to their full definition.
- **false** to ignore references to parameter entities. This is the default.

*Note:* You might want or need to use this variable in cases when you have a syntactically correct document that causes a parse error because it violates a definition in an external parameter-entity reference. By setting `expandDTD` to false, you can bypass the external definition so that `pub.xml:loadXMLNode` can parse the document successfully.

**isXML**

**String** Optional. Flag indicating whether the returned document is XML or HTML. `pub.xml:loadXMLNode` must know this in order to parse a document correctly. Set to:

- **autoDetect** to parse the document based on its type. When you use this option, `pub.xml:loadXMLNode` senses the document's type based on its `<!DOCTYPE...>` or `<?XML...?>` tag. If it cannot determine a document's type, it parses it as HTML. This is the default.
- **true** to parse the document as XML.
- **false** to parse the document as HTML.

*Note:* If you know what type of document `pub.xml:loadXMLNode` will receive, Software AG recommends that you explicitly set `isXML` instead of using `autoDetect`. It will cut processing time, because the server will not have to examine the document to determine its type. The default value is `autoDetect`. 
Output Parameters

node \texttt{com.wm.lang.xml.Node} XML node representing the returned HTML or XML document.

Usage Notes

If \texttt{pub.xml:loadXMLNode} does not receive a response within the timeout period specified in the server’s watt.net.timeout parameter, it will throw an exception. For information about the watt.net.timeout parameter, see \textit{webMethods Integration Server Administrator’s Guide}.

If \texttt{expandGeneralEntities} is not specified, Integration Server uses the value in \texttt{watt.core.xml.expandGeneralEntities}. If \texttt{watt.core.xml.expandGeneralEntities} is not set, the references to general entities are always expanded.
Use the `pub.xml:loadEnhancedXMLNode` service to load an XML document and convert it to an XML node using the enhanced XML parser. For more information about the legacy XML parser and the enhanced XML parser, see `webMethods Integration Server Administrator's Guide`.

### pub.xml:queryXMLNode

WmPublic. Queries an XML node.

The `fields` parameter specifies how data is extracted from the node to produce an output variable. This output variable is called a "binding," because the `fields` parameter binds a certain part of the document to a particular output variable. At run time, this service must include at least one `fields` entry. The service must include at least one entry in `fields`. The result of each query you specify in `fields` is returned in a variable whose name and type you specify.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>node</strong></td>
<td>The XML node or enhanced XML node that you want to query. This parameter supports the following types of input:</td>
</tr>
<tr>
<td>- <strong>com.wm.lang.xml.Node</strong></td>
<td>XML node that you want to query. An XML node can be produced by <code>pub.xml:loadXMLNode</code>, <code>pub.xml:xmlStringToXMLNode</code> or an XML content handler.</td>
</tr>
<tr>
<td>- <strong>enhanced XML node</strong></td>
<td>The enhanced XML node that you want to query. An enhanced XML node can be produced by <code>pub.xml:loadEnhancedXMLNode</code>, <code>pub.xml:xmlStringToEnhancedXMLNode</code>, or an XML content handler that receives a document with an xmlFormat is set to enhanced.</td>
</tr>
<tr>
<td><strong>nsDecls</strong></td>
<td>Optional. Namespaces associated with any namespace prefixes used element to specify elements in <code>fields/query</code>. Each entry in <code>nsDecls</code> represents a namespace prefix/URI pair, where a key name represents a prefix and the value of the key specifies the namespace URI. For example, to define the URIs associated with two prefixes called GSX and TxMon, you would set <code>nsDecls</code> as follows:</td>
</tr>
<tr>
<td><strong>fields</strong></td>
<td>Document List Optional. Parameters describing how data is to be extracted from <code>node</code>.</td>
</tr>
<tr>
<td>- <strong>Document</strong></td>
<td>Each document in the list contains parameters for a single query, as follows:</td>
</tr>
<tr>
<td>Key</td>
<td>Description</td>
</tr>
<tr>
<td>------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>name</td>
<td><strong>String</strong> Name to assign to resulting value.</td>
</tr>
<tr>
<td>resultType</td>
<td><strong>String</strong> Object type that the query is to yield. The following shows the allowed values for <code>resultType</code>. To yield the specific data type on the right, specify the corresponding underlying value as the <code>resultType</code> value.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Underlying Value</th>
<th>Corresponding Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Object</td>
<td>Object</td>
</tr>
<tr>
<td>Object[]</td>
<td>Object List</td>
</tr>
<tr>
<td>Record</td>
<td>Document</td>
</tr>
<tr>
<td>Record[]</td>
<td>Document List</td>
</tr>
<tr>
<td>String</td>
<td>String</td>
</tr>
<tr>
<td>String[]</td>
<td>String List</td>
</tr>
<tr>
<td>String[][]</td>
<td>String Table</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>query</th>
<th><strong>String</strong> Query identifying the data to be extracted from <code>node</code>.</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>queryType</th>
<th><strong>String</strong> Query language in which <code>query</code> is expressed. Valid values are WQL and XQL.</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>onnull</th>
<th><strong>String</strong> Code indicating what you want <code>queryXML</code> to do when the result is null. Set to one of the following:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><code>- continue</code> to indicate that all result values are acceptable for this query (including null).</td>
</tr>
<tr>
<td></td>
<td><code>- fail</code> to indicate that the service should fail if the result of this query is null and continue in all other cases.</td>
</tr>
<tr>
<td></td>
<td><code>- succeed</code> to indicate that the service should continue if the result of this query is null and fail in all other cases.</td>
</tr>
</tbody>
</table>
**fields**

**Document List** Parameters that support recursive execution of bindings. Each *fields* list defines bindings for one level of the output with the top level being the pipeline and the first level down being contents of a document or document list in the pipeline.

**Output Parameters**

Document Results from the queries specified in *fields*. This service returns one element for each query specified in *fields*. The specific names and types of the returned elements are determined by the *fields/name* and *field/resultType* parameters of the individual queries.

**Usage Notes**

If *queryXMLNode* fails, it throws a server exception. Common reasons for *queryXMLNode* to fail include:

- A variable that has no query string assigned to it.
- A syntax error in a query string.
- A query fails the “Allows Nulls” test.
- The node variable does not exist or it is null.

**pub.xml:xmlNodeToDocument**

WmPublic. Converts an XML node to a document (an IData object).

This service transforms each element and attribute in the XML node to an element in an IData object. For example:

This service would convert this XML document...

```xml
<?xml version="1.0" ?>
<tns:AcctInfo>
    <ns1:tns:DerivedAddress/schema.xsd>
    <ns1:xsi="http://www.w3.org/2001/XMLSchema-instance">
    <name>Midwest Extreme Sports</name>
    <rep>Laura M. Sanchez</rep>
    <acctNum type=platinum>G97041A</acctNum>
    <phoneNum cc=011>216-741-7566</phoneNum>
    <address country=USA>
        <street1>10211 Brook Road</street1>
        <city>Cleveland</city>
        <state>OH</state>
        <postalCode>22130</postalCode>
    </address>
    <address country=USA xsi:type="tns:DerivedAddress">
        <street1>10211 Brook Road</street1>
```

<city>Cleveland</city>
<state>OH</state>
<postalCode>22130</postalCode>
<landMark>Besides Ohio River-Bank Square</landMark>
<telNo>001222555</telNo>
</address>
<serialNum>19970523A</serialNum>
<serialNum>20001106G</serialNum>
<serialNum>20010404K</serialNum>
</tns:AcctInfo>

To an IData that looks like this...

```
<tns:AcctInfo>
  <tns:serialNum>19970523A</tns:serialNum>
  <tns:serialNum>20001106G</tns:serialNum>
  <tns:serialNum>20010404K</tns:serialNum>
  <tns:name>Midwest Extreme Sports</tns:name>
  <tns:rep>Laura M. Sanchez</tns:rep>
  <tns:acctNum>
    <tns:body>Flatulium</tns:body>
    <tns:acctNumber>G97041A</tns:acctNumber>
  </tns:acctNum>
  <tns:phoneNum>
    <tns:body>216-741-7566</tns:body>
    <tns:cc>0:1</tns:cc>
  </tns:phoneNum>
  <tns:address>[0]
    <tns:country>USA</tns:country>
    <tns:street1>10211 Brook Road</tns:street1>
    <tns:city>closed</tns:city>
    <tns:state>OH</tns:state>
    <tns:postalCode>22130</tns:postalCode>
  </tns:address>[1]
    <tns:country>USA</tns:country>
    <tns:street1>10211 Brook Road</tns:street1>
    <tns:city>closed</tns:city>
    <tns:state>OH</tns:state>
    <tns:postalCode>22130</tns:postalCode>
    <tns:landMark>Ohio River-Bank Square</tns:landMark>
    <tns:serialNum>19970523A</tns:serialNum>
  </tns:address>
</tns:AcctInfo>
```

Note that:

- The XML version attribute is converted to an element named \texttt{version}.
- The resulting document is given the same name as the XML document’s root element (\texttt{AcctInfo} in the example above) and is a child of the \texttt{document} variable that this service returns.
- Simple elements (such as \texttt{name} and \texttt{rep} in the example above) are converted to String elements.
Complex elements (that is, elements with children, such as `<address>` in the example above) and simple elements that have attributes (such as `<acctNum>` and `<phoneNum>`) are converted to documents (IData objects). Note that keys derived from attributes are prefixed with a "@" character to distinguish them from keys derived from elements. Also note that when a simple element has an attribute, its value is placed in an element named `*body`.

Repeated elements (such as `<serialNum>`) can be collected into arrays using the `makeArrays` and/or `arrays` parameters. See `makeArrays` and `arrays` below for additional information about producing arrays.

While creating a document, the `pub.xml:xmlNodeToDocument` service assigns a value of `emptyString` to the fields that are empty in the document.

The `*doctype` field is used to specify the IS document type to which the IData object should conform. The `*doctype` field in the IData object contains the full namespace name of the IS document type corresponding to the document type referred by the xsi:type attribute in the XML string.

The document type referred by the `*doctype` field should either be created by importing an XSD file (XML schema) or generated while consuming WSDL for a provider or consumer web service descriptor. You should also select the `Register document types with schema type` option in the New Document Type wizard when generating a document type from an XML schema.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>node</code></td>
<td>XML node that is to be converted to a document (IData object). This parameter supports the following types of input:</td>
</tr>
<tr>
<td></td>
<td>- <code>com.wm.lang.xml.Node</code></td>
</tr>
<tr>
<td></td>
<td>- <code>org.w3c.dom.Node</code></td>
</tr>
<tr>
<td><code>attrPrefix</code></td>
<td>String. Optional. Prefix that is to be used to designate keys containing attribute values. The default is &quot;@&quot;. For example, if you set <code>attrPrefix</code> to <code>ATT_</code> and <code>node</code> contained the following element: &lt;tx currency=dollars&gt; &lt;acct&gt;cash&lt;/acct&gt; &lt;amt&gt;120.00&lt;/amt&gt; &lt;/tx&gt; <code>xmlNodeToDocument</code> would convert the <code>currency</code> attribute as follows:</td>
</tr>
</tbody>
</table>

```
  -- ATT_currency    dollars
  -- acct           cash
  -- amt           120.00
```
**arrays**

**String List** Optional. Names of elements that are to be generated as arrays, regardless of whether they appear multiple times in `node`. For example, if `arrays` contained the following values for the XML document shown in the example in the description for this service:

```
rep
address
```

`xmlNodeToDocument` would generate element `rep` as a String List and element `address` as a Document List.

**Important!** If you include namespace prefixes in the element names that you specify in `arrays`, you must define the namespaces associated with those prefixes in `nsDecls`.

**makeArrays**

**String** Optional. Flag indicating whether you want `xmlNodeToDocument` to automatically create an array for every element that appears in `node` more than once. Set to:

- `true` to automatically create arrays for every element that appears more than once in `node`. This is the default.

- `false` to create arrays for only those elements specified in `arrays` or defined as arrays in the document type specified in `documentTypeName`.

**Important!** You must set `makeArrays` to false when using `documentTypeName` to define the structure of an element. Otherwise, an exception will be thrown at run time.

**collect**

**Document** Optional. Elements that are to be placed into a new, named array (that is, a "collection"). Within `collect`, use key names to specify the names of the elements that are to be included in the collection. Then set the value of each key to specify the name of the collection in which you want that element placed. For example, if you wanted to place the `<name>` and `<rep>` elements in an array called `originator`, you would set `collect` as follows:

<table>
<thead>
<tr>
<th>Key</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>originator</td>
</tr>
<tr>
<td>rep</td>
<td>originator</td>
</tr>
</tbody>
</table>
If the set of elements in a collection are all simple elements, a String List is produced. However, if the set is made up of complex elements, or a combination of simple and complex elements, a Document List is produced. When this is the case, each member of the array will include a child element called *name that contains the name of the element from which that member was derived.

You may optionally include namespace prefixes in the element names that you specify in collect; however, if you do, you must define the namespaces associated with those prefixes in nsDecls.

**Important!** You cannot include an element in more than one collection.

---

### nsDecls

**Document** Optional. Namespace prefixes to use for the conversion. This parameter specifies the prefixes that will be used when namespace-qualified elements are converted to key names in the resulting IData object. For example, if you want elements belonging to a particular namespace to have the prefix GSX in the resulting IData (for example, GSX:acctNum), you would associate the prefix GSX with that namespace in nsDecls. (This is important because incoming XML documents can use any prefix for a given namespace, but the key names expected by a target service or MAP step on the Integration Server will have a fixed prefix.)

Namespace prefixes in nsDecls also define the prefixes used by the arrays, documents, documentTypeName, and collect parameters.

Each entry in nsDecls represents a namespace prefix/URI pair, where a key name represents a prefix and the value of the key specifies the namespace URI.

For example, to define the URIs associated with two prefixes called GSX and TxMon, you would set nsDecls as follows:

```plaintext
nsDecls
  GSX  http://www.gsx.com
  TxMon  http://www.acutrak/bmonitor
```
String List Optional. Names of any simple elements that are to be generated as documents (IData objects) instead of Strings. The document produced for each element specified in documents will have the same name as the source element from which it is derived. It will contain a String element named *body that holds the element’s value.

For example, if documents contained the Strings name and rep and the source document contained the following:

...  
...<name>Midwest Extreme Sports</name>
...<rep>Laura M. Sanchez</rep>
...
...

xmlNodeToDocument would produce the following:

```xml
  name
    *body  Midwest Extreme Sports
  rep
    *body  Laura M. Sanchez
```

Note: If you include namespace prefixes in the element names that you specify, you must define the namespaces associated with those prefixes in nsDecls.
**documentTypeName**

String Optional. Fully qualified name of the document type that specifies the structure that is to be imposed on the resulting document. You can use this parameter to explicitly specify the order and dimensionality of elements. It is an alternative to using `makeArrays` and `arrays` to specify which elements are to be generated as arrays.

For example, if you had the XML document shown in the example in this service’s description, and you wanted the `<name>` and `<rep>` elements to be generated as String lists, you would define them as String Lists fields in a document type and then specify that document type in `documentTypeName`.

**Note:** The document type specified in `documentTypeName` does not need to specify every element that will appear in the resulting document. It only needs to specify the elements whose structure you want to explicitly set. However, if you include namespace prefixes in the element names that you specify, you must define the namespaces associated with those prefixes in `nsDecls`.

This service always converts XML nodes to String or Document object fields. It does not generate constrained objects (for example, Floats or Integers), even if the fields in the specified document are defined as constrained objects.

**Important!** When you use `documentTypeName`, set `makeArrays` to false and do not set `arrays` and `documents`. Otherwise, `xmlNodeToDocument` will throw an exception at run time.
**mixedModel**

**String** Optional. Flag specifying how mixed-content elements (elements containing both text values and child elements) are to be converted. The following is an example of a mixed-content element:

```xml
<comment>
This job is <status>pending</status>. Estimated completion date is <edc>Feb 14, 2000</edc>.
</comment>
```

Set to:

- **true** to place top-level text in an element named *body*. This setting would produce the following IData for the `<comment>` element shown above:

```
<table>
<thead>
<tr>
<th>attribute</th>
<th>value</th>
</tr>
</thead>
<tbody>
<tr>
<td>status</td>
<td>pending</td>
</tr>
<tr>
<td>edc</td>
<td>Feb 14, 2000</td>
</tr>
<tr>
<td>*body</td>
<td>This job is . Estimated completion date is .</td>
</tr>
</tbody>
</table>
```

**Important!** When you set `mixedModel` to `true`, you must also use `documentTypeName` to specify a document type that describes the structure of the IData that you want `xmlNodeToDocument` to produce. Within the document type, mixed-content elements must be defined as documents that include a String field named *body*.

- **false** to omit top-level text and include only the child elements from mixed-content elements. This setting would produce the following IData for the `<comment>` element shown above:

```
<table>
<thead>
<tr>
<th>attribute</th>
<th>value</th>
</tr>
</thead>
<tbody>
<tr>
<td>status</td>
<td>pending</td>
</tr>
<tr>
<td>edc</td>
<td>Feb 14, 2000</td>
</tr>
</tbody>
</table>
```
**preserveUndeclaredNS**  
String Optional. Flag indicating whether or not Integration Server keeps undeclared namespaces in the resulting document (IData). An undeclared namespace is one that is not specified as part of the *nsDecls* input parameter.

Set to:
- **True** to preserve undeclared namespaces in the resulting document. For each namespace declaration in the XML document that is not specified in the *nsDecls* parameter, Integration Server adds the xmlns attribute as a String variable to the document (IData). Integration Server gives the variable a name that begins with "@xmlns" and assigns the variable the namespace value specified in the XML document. Integration Server preserves the position of the undeclared namespace in the resulting document.
- **False** to ignore namespace declarations in the XML document that are not specified in the *nsDecls* parameter. This is the default.

**preserveNSPositions**  
String Optional. Flag indicating whether or not Integration Server maintains the position of namespaces declared in the *nsDecls* parameter in the resulting document.

Set to:
- **True** to preserve the position of namespaces declared in *nsDecls* in the resulting document. For each namespace specified in the *nsDecls* parameter, Integration Server adds the xmlns attribute to the document (IData) as a String variable named "@xmlns:NSprefix" where "NSprefix" is the prefix name specified in *nsDecls*. Integration Server assigns the variable the namespace value specified in the XML document. This variable maintains the position of the xmlns attribute declaration within the XML document.
- **False** to not maintain the position of the namespace declarations specified in *nsDecls* in the resulting document. This is the default.

**Output Parameters**

**document**  
Document (IData object) representation of the nodes and attributes in node.

**Usage Notes**

If the IS document type in *documentTypeName* accurately represents the content model for the complex type from which it was created (the **Model type** property value is not “Unordered”), when Integration Server converts an XML node to a document (IData), Integration Server matches up the contents of an element in the XML node with the
content model of the IS document type. If a mismatch occurs and Integration Server is unable to map the XML node contents to the IS document type, Integration Server appends the remaining data to the resulting document (IData). Integration Server stops attempting to map the XML node content to a field in the IS document type. This mismatch does not result in an error at the time the document is created. However, the document would fail validation by the pub.schema:validate service.

Following are examples of XML documents and the documents (IData objects) that xmlNodeToDocument would produce.

**XML Document**

```xml
<myDoc>
  <e1>e1Value</e1>
</myDoc>

<?xml version="1.0" encoding="UTF-8" standalone="no"?><myDoc>
  <e1>e1Value</e1>
</myDoc>

<?xml version="1.0" encoding="UTF-8" standalone="no"?><myDoc>
  <e1Attr="attrValue">e1Value</e1>
</myDoc>

<?xml version="1.0" encoding="UTF-8" standalone="no"?><myDoc>
  <e1>e1Value</e1>
  <e2>e2Value</e2>
</myDoc>

<?xml version="1.0" encoding="UTF-8" standalone="no"?><myDoc>
  <e1>e1Value1</e1>
  <e2>e2Value</e2>
  <e1>e1Value2</e1>
</myDoc>
```
**XML Document**

```xml
<?xml version="1.0" encoding="UTF-8"?>
<myDoc>
  <e1 e1Attr="attrValue1">e1Value1</e1>
  <e2>e2Value</e2>
  <e1 e1Attr="attrValue2">e1Value2</e1>
</myDoc>
```

**Output from xmlNodeToDocument**

```
document
  @version 1.0
  @encoding UTF-8
myDoc
e1
  @e1Attr attrValue1
  @body e1Value1
e1[1]
  @e1Attr attrValue2
  @body e1Value2
e2
  @e1Attr e2Value
```

**Note:** This example assumes that `makeArrays` is set to `true`. Note that `e1` was created as a document list, which holds both `<e1>` elements from the XML document.

```xml
<?xml version="1.0" encoding="UTF-8"?>
<myDoc>
  <e1 e1Attr="attrValue1">e1Value1</e1>
  <e2>e2Value</e2>
  <e1 e1Attr="attrValue2">e1Value2</e1>
</myDoc>
```

```
document
  @version 1.0
  @encoding UTF-8
myDoc
e1
  @e1Attr attrValue1
  @body e1Value1
e1
  @e1Attr attrValue2
  @body e1Value2
e2
  @body e2Value
```

**Note:** This example assumes that `makeArrays` is set to `false` and that `watt.server.xml.xmlNodeToDocument.keeDuplicates` is set to `true` (the default). Note that both `<e1>` elements from the source XML are retained.
XML Document

```xml
<?xml version="1.0" encoding="UTF-8"?>
<myDoc>
  <e1 e1Attr="attrValue1">e1Value1</e1>
  <e2>e2Value</e2>
  <e3>e3Value</e3>
  <e4 e4Attr="attrValue4" e4Attrb="attrValue4b">e4Value</e4>
</myDoc>
```

Output from xmlNodeToDocument

```
document
  @version    1.0
  @encoding   UTF-8
  myDoc       
    e1        
      @e1Attr attrValue1
      @body    e1Value1
    e2        
    e3        
      @e3Attr attrValue3
      @body    e3Value
    e4        
      @e4Attr attrValue4
      @e4Attrb attrValue4b
      @body    e4Value
```

Note: This example assumes that `makeArrays` is set to `false` and that `watt.server.xml.xmlNodeToDocument.keepDuplicates` is set to false. Note that only the last `<e1>` element in the source XML was retained in the resulting document.

```xml
<?xml version="1.0" encoding="UTF-8" standalone="no"?>
<tns:AcctInfo>
  xmlns:tns="http://localhost/DerivedAddress/schema.xsd"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" >
    <myDoc>
      e1Value
    </myDoc>
  </tns:AcctInfo>
```
**pub.xml:xmlStringToEnhancedXMLNode**

WmPublic. Converts an XML document (represented as a String, byte[], or InputStream) to an org.w3c.dom.Node object using the enhanced XML parser.

An DOM node is a special representation of an XML document that can be consumed by any program that uses standard DOM APIs. The pub.xml:xmlNodeToDocument service accepts a DOM object as input.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>xmldata</td>
<td>String</td>
<td>Optional. String containing the XML document to convert to an XML node. Note: If you specify xmldata, do not specify $filedata or $filestream.</td>
</tr>
<tr>
<td>$filedata</td>
<td>byte[]</td>
<td>Optional. byte[] containing the XML document to convert to an XML node. Note: If you specify $filedata, do not specify xmldata or $filestream.</td>
</tr>
<tr>
<td>$filestream</td>
<td>java.io.InputStream</td>
<td>Optional. InputStream containing the XML document to convert to an XML node. Note: If you specify $filestream, do not specify xmldata or $filedata.</td>
</tr>
<tr>
<td>encoding</td>
<td>String</td>
<td>Optional. Character encoding in which text is represented. Specify UTF-8 for XML files and ISO-8859-1 for HTML files. To have the parser attempt to detect the type of encoding, specify autoDetect (the default, if encoding is not specified).</td>
</tr>
<tr>
<td>inputProcessing</td>
<td>Document</td>
<td>Optional. Contains a set of input parameters that instruct Integration Server how to read the XML document. The fields are comparable to options in the javax.xml.stream.XMLInputFactory class.</td>
</tr>
</tbody>
</table>

**Key** | **Description**
--- | ---
isValidating | String. Optional. Determines whether Integration Server performs DTD validation. Set to:
- true to perform DTD validation.
- false to disable DTD validation. This is the default.
**isNamespaceAware**

*String* Optional. Determines whether Integration Server provides namespace processing for XML 1.0 support while parsing the XML document. Set to:

- *true* to enable namespace processing. This is the default.
- *false* to disable namespace processing.

**isCoalescing**

*String* Optional. Determines whether Integration Server coalesces adjacent character data while parsing the XML document. Set to:

- *true* to coalesce adjacent character data.
- *false* to indicate that Integration Server does not coalesce adjacent character data. This is the default.

**isReplacingEntityReferences**

*String* Optional. Determines whether, while parsing the XML document, Integration Server replaces internal entity references with replacement text and treats them as characters. Set to:

- *true* to replace entity references. This is the default.
- *false* to indicate entity references will not be replaced.

**isSupportingExternalEntities**

*String* Optional. Determines whether Integration Server resolves external parsed entities while parsing the XML document. Set to:

- *true* to resolve external parsed entities.
- *false* to indicate Integration Server does not support external parsed entities.

The JVM in which Integration Server runs determines the default.
**supportDTD**  
*String* Optional. Determines whether Integration Server supports DTDs while parsing the XML document. Set to:
- **true** to support DTDs while parsing the XML document. This is the default.
- **false** to disable support of DTDs while parsing the XML document.

**partitionSize**  
*String* Optional. Specifies the size, measured in bytes, of the partitions on the heap where the enhanced XML parser stores parsed document information. Specify a suffix of “k” to indicate kilobytes or “m” to indicate megabytes. For example, 10k or 10m.

If you do not specify a value, Integration Server uses the default partition size value specified on the **Settings > Enhanced XML Parsing** screen in Integration Server Administrator.

### Output Parameters

**node**  
*org.w3c.dom.Node* XML node representing the returned XML document. This object can be used as input to webMethods services that consume XML nodes in the form of a DOM object.

### Usage Notes

The input parameters `xmlData`, `$filedata`, and `$filestream` are mutually exclusive. Specify only one of the preceding parameters. Integration Server checks the parameters in the following order, using the value of the first parameter that has a specified value: `$filedata`, `$filestream`, and `xmlData`.

Use the `pub.xml:xmlStringToXMLNode` service to convert an XML document to an XML node using the legacy XML parser. For more information about the legacy XML parser and the enhanced XML parser, see *webMethods Integration Server Administrator’s Guide*.

Keep the following information in mind when specifying a `partitionSize`:

- The `partitionSize` is a hint for the enhanced XML parser so that it can estimate the amount of heap space needed to parse the document. Often, it not possible to determine the size of an inbound XML document before parsing.
- As a general rule, Software AG recommends a `partitionSize` that is 1/2 the size of the unparsed XML document.
- A `partitionSize` that is considerably larger than 1/2 the size of the unparsed XML document causes the enhanced XML parser to consume more heap space than necessary but might also improve throughput. However, this can impact the overall performance of Integration Server.
A partitionSize that is considerably smaller than 1/2 the size of the unparsed XML document causes the enhanced XML parser to create a large number of partitions to parse the document. While this might use less heap space, it may reduce the throughput of the parser.

A partitionSize that is three times smaller or three times larger than 1/2 the size of the unparsed XML document will likely have little impact on the performance.

At run time, the enhanced XML parser overrides a partitionSize that consumes all of the available heap space.

At run time, if the partitionSize results in an initial heap allocation that exceeds the single document limit set in the Maximum heap allocation for any single document field the limit for all documents set in the Maximum heap allocation for all documents combined field, the enhanced XML parser reduces the partition size automatically. For more information about heap allocation limits for the enhanced XML parser, see webMethods Integration Server Administrator’s Guide.

If you do not specify partitionSize, the enhanced XML parser uses the default specified in the Default partition size field on the Settings > Enhanced XML Parsing page in Integration Server Administrator.

pub.xml:xmlStringToDOMNode

WmPublic. Converts an XML document (represented as a String, byte[], or InputStream) to an XML node.

An XML node is a special representation of an XML document that can be consumed by the Integration Server. Most webMethods services that operate on XML documents require an XML node as input.

Input Parameters

xmldata  String Optional. String containing the XML document to convert to an XML node.

Note: If you specify xmldata, do not specify $filedata or $filestream.

$filedata  byte[] Optional. byte[] containing the XML document to convert to an XML node.

Note: If you specify $filedata, do not specify xmldata or $filestream.

$filestream  java.io.InputStream Optional. InputStream containing the XML document to convert to an XML node.

Note: If you specify $filestream, do not specify xmldata or $filedata.
**encoding**  
*String* Optional. Character encoding in which text is represented. Specify UTF-8 for XML files and ISO-8859-1 for HTML files. To have the parser attempt to detect the type of encoding, specify `autoDetect` (the default, if `encoding` is not specified).

**expandDTD**  
*String* Optional. Flag indicating whether references to parameter entities in the XML document’s DTD are to be processed. Set to:

- `true` to expand references to parameter entities to their full definition.
- `false` to ignore references to parameter entities. This is the default.

**isXML**  
*String* Optional. Flag specifying whether the input document is XML or HTML. (`xmlStringToXMLNode` must know this so that it can parse the document correctly.) Set to:

- `autoDetect` to parse the document based on its type. When you use this option, `xmlStringToXMLNode` detects the document’s type based on its `<!DOCTYPE...>` or `<?XML...?>` tag. If it cannot determine a document’s type, it parses it as HTML. This is the default.
- `true` to parse the document as XML.
- `false` to parse the document as HTML.

**expandGeneralEntities**  
*String* Optional. Flag indicating whether `pub.xml:xmlStringToXMLNode` should expand references to general entities in the XML document’s DTD. Set to:

- `true` to expand references to general entities to their full definition. This is the default.
- `false` to ignore references to general entities.

---

**Output Parameters**

**node**  
*com.wm.lang.xml.Node* XML node representation of the XML document in `xmlData`. This object can be used as input to webMethods services that consume XML nodes.

---

**Usage Notes**

The input parameters `xmlData`, `$filedata`, and `$filestream` are mutually exclusive. Specify only one of the preceding parameters. Integration Server checks the parameters in the following order, using the value of the first parameter with a specified value: `$filedata`, `$filestream`, and `xmlData`. 
If expandGeneralEntities is not specified, Integration Server uses the value in watt.core.xml.expandGeneralEntities. If watt.core.xml.expandGeneralEntities is not set, the references to general entities are always expanded.

Use the pub.xml:xmlStringToEnhancedXMLNode service to convert an XML document to an XML node using the enhanced XML parser. For more information about the legacy XML parser and the enhanced XML parser, see webMethods Integration Server Administrator’s Guide.
You use the elements in the XSLT folder to transform XML into a byte array, file, or XML node, and to maintain the XSLT stylesheet cache.
Summary of Elements in this Folder

The following elements are available in this folder:

<table>
<thead>
<tr>
<th>Element</th>
<th>Package and Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pub.xslt.Transformations:transformSerialXML</td>
<td>WmXSLT. Uses an XSLT stylesheet to transform XML, then stores the transformed XML in a byte array, file, or XML node.</td>
</tr>
<tr>
<td>pub.xslt.Cache:removeAllTemplates</td>
<td>WmXSLT. Clears the XSLT stylesheet cache.</td>
</tr>
<tr>
<td>pub.xslt.Cache:removeTemplate</td>
<td>WmXSLT. Removes one stylesheet from the XSLT stylesheet cache.</td>
</tr>
</tbody>
</table>

The WmXSLT package also comes with sample services that show you how to use the public services.

**pub.xslt.Transformations:transformSerialXML**

WmXSLT. Uses an XSLT stylesheet to transform XML, then stores the transformed XML in a byte array, file, or XML node.

To optimize performance, the service stores the XSLT stylesheet in a cache so the stylesheet will be instantly available to the service for later runs.

**Input Parameters**

- **stylesheetSystemId**
  - String URI (simple file path or URL) for the XSLT stylesheet to use.
- **systemId**
  - String URL of the XML to transform. If you specify this parameter, do not specify the *filename*, *bytes*, or *xmlStream* parameter.
- **filename**
  - String Fully qualified name of the file that contains the XML to transform. The file must be located on the local machine. If you specify this parameter, do not specify the *systemId*, *bytes*, or *xmlStream* parameter.
- **bytes**
  - byte[] XML to transform. If you specify this parameter, do not specify the *systemId*, *filename*, or *xmlStream* parameter.
- **xmlStream**
  - Input stream XML to transform. If you specify this parameter, do not specify the *systemId*, *filename*, or *bytes* parameter.
- **xslParamInput**
  - Document Optional. Name/value pairs to pass to the stylesheet.

See the *webMethods Service Development Help* for instructions on setting up a stylesheet to work with this parameter.
**resultType**  
*String* Tells Designer what to transform the XML into. Must be one of these values:
- **bytes** to transforms the XML into a byte array.
- **file** to transforms the XML into a file. If you specify **file**, you must also specify the **outFileName** parameter.
- **xmlNode** to transforms the XML into an XML node.

**outFileName**  
*String* Fully qualified name of the file in which to store the transformed XML. The file must be located on the local machine. Use this parameter only if you specified **file** on the **resultType** parameter.

**useCompiling Processor**  
*Boolean*. Optional. Specifies whether to use the Xalan compiling processor (XSLTC), which creates and uses compiled stylesheets or *translets*. Set to:
- **true** to use the `org.apache.xalan.xslt.TransformerFactoryImpl` class as a transformer factory.
- **false** to use the transformer factory that is specified on the home page of the WmXSLT package. This is the default.

If no translet currently exists for the stylesheet, the processor creates one. If a translet exists and the stylesheet has changed since the translet was created, the processor replaces the existing translet with a new one. If the stylesheet has not changed since the translet was created, the processor reuses the existing translet.

If the **stylesheetSystemId** input parameter specifies a simple file path, the service writes the translet to the same folder in which the stylesheet for your XSLT service resides.

If the **stylesheetSystemId** input parameter specifies a URL, the service writes the translet to memory. As a result, the translet will not survive Integration Server restart.
**loadExternalEntities** String Optional. Specifies whether or not to load external entities (file URLs, HTTP URLs, and so on) referenced in the XML that the service receives or in the XSLT stylesheet the service uses to transform the XML. Set to:

- **true** to load content from all external entities that are referenced in the XSLT stylesheet or in the XML. This is the default.
- **false** to not load content from external entities that are referenced in the XSLT stylesheet or in the XML. Use this setting to prevent attacks from external entities by blocking those entities.

**Important!** To help prevent an external entity attack in a production environment, set `loadExternalEntities` to `false` in each instance of the `transformSerialXML` service.

### Output Parameters

**bytes** byte[] Byte array that contains the transformed XML. The service places the byte array in the pipeline so that subsequent services can use it. This value is present only if you specified `bytes` in the `resultType` input parameter.

**node** com.wm.lang.xml.Node Node that contains the transformed XML. The service places the XML node in the pipeline so that subsequent services can use it. This value is present only if you specified `xmlNode` in the `resultType` input parameter.

**xslParamOutput** Document Document that contains name/value pairs that were returned by the stylesheet. The service places the document in the pipeline so that subsequent services can use it. This value is present only if you add name/value pairs to it within your stylesheet.

See the section on passing name/value pairs from the stylesheet to the pipeline in *webMethods Service Development Help* for instructions on setting up your stylesheet to work with this parameter.

### Example

You want to transform an XML document named `cdCatalog.xml` into an HTML document using an XSLT stylesheet named `cdCatalog.xsl`. You would pass the `transformSerialXML` service these values:
Input Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>stylesheetSystemId</td>
<td><a href="http://localhost:5555/WmXSLT/samples/xdocs/cdCatalog.xsl">http://localhost:5555/WmXSLT/samples/xdocs/cdCatalog.xsl</a></td>
</tr>
<tr>
<td>systemId</td>
<td><a href="http://localhost:5555/WmXSLT/samples/xdocs/cdCatalog.xml">http://localhost:5555/WmXSLT/samples/xdocs/cdCatalog.xml</a></td>
</tr>
<tr>
<td>resultType</td>
<td>bytes</td>
</tr>
</tbody>
</table>

The service transforms the XML stream into a byte array containing an HTML document and puts the byte array in the pipeline. You could convert the byte array into a String using the Integration Server built-in service `pub.string:bytesToString`, then display the String using a dynamic server page (DSP). For information about using DSPs, see *Dynamic Server Pages and Output Templates Developer’s Guide*.

Usage Notes

If `loadExternalEntities` is set to false, you can have the service load, read, and transform content from a trusted external entity by doing one of the following:

- Place the trusted external entity file in the Integration Server installation directory or subdirectories.
- Include the trusted external entity in the list of trusted entities identified in the server parameter `watt.core.xml.allowedExternalEntities`. For more information about this parameter, see *webMethods Integration Server Administrator’s Guide*.

If `loadExternalEntities` is not specified in the service signature, Integration Server checks the value of the server parameter `watt.core.xml.expandGeneralEntities`. If this parameter is set to `false`, the `transformSerialXML` service blocks all external entities that are not included in the list of trusted entities specified in `watt.core.xml.allowedExternalEntities`. For more information about `watt.core.xml.expandGeneralEntities`, see *webMethods Integration Server Administrator’s Guide*.

**pub.xslt.Cache:removeAllTemplates**

WmXSLT. Clears the XSLT stylesheet cache.

Input Parameters

None.

Output Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>message</td>
<td>String</td>
<td>Indicates whether the service was able to clear the cache.</td>
</tr>
</tbody>
</table>
pub.xslt.Cache:removeTemplate

WmXSLT. Removes one stylesheet from the XSLT stylesheet cache.

**Input Parameters**

| stylesheetSystemId | String | URI for the XSLT stylesheet to remove from the cache. |

**Output Parameters**

| message | String | Indicates whether the service was able to remove the stylesheet from the cache. |
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