

IBM WebSphere Business Integration Adapters



Adapter for WebSphere MQ Workflow User Guide

Adapter version 2.7.x

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Note!

Before using this information and the product it supports, read the information in "Notices" on page 141.

30September2004

This edition of this document applies to IBM WebSphere Business Integration Adapter for WebSphere MQ Workflow (Product ID 5724-H36), version 2.7.x.

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About this document

The IBM[®] WebSphere[®] Business Integration Adapter portfolio supplies integration connectivity for leading e-business technologies, enterprise applications, and legacy and mainframe systems. The product set includes tools and templates for customizing, creating, and managing components for business process integration.

What this document includes

This document describes installation, connector property configuration, business object development, and troubleshooting for the IBM WebSphere Business Integration Adapter for WebSphere MQ Workflow User Guide.

What this document does not include

This document does not describe deployment metrics and capacity planning issues such as server load balancing, number of adapter processing threads, maximum and minimum throughputs, and tolerance thresholds.

Such issues are unique to every customer deployment and must be measured within or close to the exact environment where the adapter is to be deployed. You should contact your IBM services representative to discuss the configuration of your deployment site, and for details on planning and evaluating these kinds of metrics, given your specific configuration.

Audience

This document is for consultants, developers, and system administrators who support and manage the product at customer sites.

Prerequisites for this document

Users of this document should be familiar with the WebSphere business integration system, with business object and collaboration development, with the WebSphere MQ Workflow application and with the run-time and build-time components of WebSphere MQ Workflow.

Related documents

The complete set of documentation available with this product describes the features and components common to all WebSphere Business Integration Adapters installations, and includes reference material on specific components.

You can install related documentation from the following sites:

- For general adapter information; for using adapters with WebSphere message brokers (WebSphere MQ Integrator, WebSphere MQ Integrator Broker, WebSphere Business Integration Message Broker); and for using adapters with WebSphere Application Server, see the IBM WebSphere Business Integration Adapters InfoCenter:
<http://www.ibm.com/websphere/integration/wbiadapters/infocenter>
- For using adapters with WebSphere InterChange Server, see the IBM WebSphere InterChange Server InfoCenters:

<http://www.ibm.com/websphere/integration/wicserver/infocenter>
<http://www.ibm.com/websphere/integration/wbicollaborations/infocenter>

- For more information about WebSphere message brokers:
<http://www.ibm.com/software/integration/mqfamily/library/manualsa/>
- For more information about WebSphere Application Server:
<http://www.ibm.com/software/webservers/appserv/library.html>

These sites contain simple directions for downloading, installing, and viewing the documentation.

Note: Important information about this product may be available in Technical Support Technotes and Flashes issued after this document was published. These can be found on the WebSphere Business Integration Support Web site,
<http://www.ibm.com/software/integration/websphere/support/>.
Select the component area of interest and browse the Technotes and Flashes sections. Additional information might also be available in IBM Redbooks at <http://www.redbooks.ibm.com/>.

Typographic conventions

This document uses the following conventions:

<code>courier font</code>	Indicates a literal value, such as a command name, filename, information that you type, or information that the system prints on the screen.
bold	Indicates a new term the first time that it appears.
<i>italic</i>	Indicates a variable name or a cross-reference.
blue outline	A blue outline, which is visible only when you view the manual online, indicates a cross-reference hyperlink. Click inside the outline to jump to the object of the reference.
{ }	In a syntax line, curly braces surround a set of options from which you must choose one and only one.
[]	In a syntax line, square brackets surround an optional parameter.
...	In a syntax line, ellipses indicate a repetition of the previous parameter. For example, <code>option[,...]</code> means that you can enter multiple, comma-separated options.
< >	In a naming convention, angle brackets surround individual elements of a name to distinguish them from each other, as in <code><server_name><connector_name>tmp.log</code> .
/, \	In this document, backslashes (\) are used as the convention for directory paths. For UNIX installations, substitute slashes (/) for backslashes. All product pathnames are relative to the directory where the product is installed on your system.
<code>%text%</code> and <code>\$text</code>	Text within percent (%) signs indicates the value of the Windows text system variable or user variable. The equivalent notation in a UNIX environment is <code>\$text</code> , indicating the value of the <code>text</code> UNIX environment variable.
<i>ProductDir</i>	Represents the directory where the IBM WebSphere Business Integration Adapters product is installed.

New in this release

New in release 2.7.x

This book has been updated to include support for the following items:

- Adapter Framework version 2.6
- Application Response Measurement application programming interface
- AuditQueue property
- AIX 5.1 with Maintenance Level 4
AIX 5.2 with Maintenance Level 1. This adapter supports 32-bit JVM on a 64-bit platform.
- HP UX 11.i (11.11) with the June 2003 GOLDBASE11i and June 2003 GOLDAPPS11i bundles.
- IBM Common Event Infrastructure
- IBM JRE/JDK 1.4.2
- Linux:
 - RedHat Enterprise Linux AS 3.0 with Update 1
 - RedHat Enterprise Linux ES 3.0 with Update 1
 - RedHat Enterprise Linux WS 3.0 with Update 1
 - SUSE Linux Enterprise Server x86 8.1 with SP3
 - SUSE Linux Standard Server x86 8.1 with SP3

Note: The TMTP (Tivoli Monitoring for Transaction Performance) component of the WebSphere Business Integration Adapter Framework, version 2.6, is not supported on Linux Red Hat.

- Solaris 8 (2.8) with Solaris Patch Cluster dated February 11, 2004 or later.
Solaris 9 (2.9) with Solaris Patch Cluster dated February 11, 2004 or later. This adapter supports 32-bit JVM on a 64-bit platform.
- Tivoli License Manager
- Windows:
 - Windows 2000 (Professional, Server, or Advanced Server) with Service Pack 4
 - Windows XP with Service Pack 1A, for WebSphere Business Integration Adapter Framework (administrative tools only)
 - Windows 2003 (Standard Edition or Enterprise Edition)

New in release 2.6.x

As of version 2.6.x, the adapter for CORBA is not supported on Solaris 7, so references to that platform version have been deleted from this guide.

As of version 2.6.x, the MQ Workflow Adapter specific Java API binding to the MQ Workflow Application for synchronous request processing is deprecated from MQ Workflow Version 3.4 onward. Using these Java APIs are not recommended with MQ Workflow Application Version 3.4 and above.

The names of adapter sample packages in Jar format and older repository formats (.in, and .txt) are obsolete and have been removed from this guide. The Connector Configuration file is now provided as a template.

New in release 2.5.x

Adapter installation information has been removed from this guide. See Chapter 2 for the new location of that information.

Beginning with this release, the adapter for WebSphere MQ Workflow is no longer supported on Microsoft Windows NT.

New in release 2.4.x

The adapter can now use WebSphere Application Server as an integration broker.

The name `MQWorkflow` has been renamed to `WebSphereMQWorkflow` in startup scripts, filenames, and directories.

The adapter now runs on the following platforms:

- Solaris 7, 8
- AIX 5.x
- HP UX 11.i

This release of the adapter requires IBM WebSphere MQ Workflow 3.3.2 or 3.4, and no longer supports the Java API communication mode.

New in release 2.3.x

Updated in March, 2003. The “CrossWorlds” name is no longer used to describe an entire system or to modify the names of components or tools, which are otherwise mostly the same as before. For example “CrossWorlds System Manager” is now “System Manager,” and “CrossWorlds InterChange Server” is now “WebSphere InterChange Server.”

The Guaranteed event delivery feature has been enhanced. For further information, see “Enabling Guaranteed event delivery” on page 29.

New in release 2.2.x

With this release the connector supports MQ Workflow 3.3.2 XML API verb processing. For more information, see “XML API verb processing” on page 10 and “Upgrading WebSphere MQ Workflow to use XML APIs” on page 22. A new connector-specific property has been added to support the feature; see “JavaCorbaApi” on page 26.

New in release 2.1.x

The connector has been internationalized. For more information, see “Locale-dependent data” on page 15 and Appendix A, “Standard configuration properties for connectors,” on page 77.

This guide provides information about using this adapter with ICS.

Note: To use the Guaranteed event delivery feature, you must install release 4.1.1.2 of ICS.

New in release 1.2.x

The IBM WebSphere Business Integration Adapter for MQ Workflow includes the connector for MQ Workflow. This adapter operates with the InterChange Server (ICS) integration broker. An integration broker, which is an application that performs integration of heterogeneous sets of applications, provides services that include data routing. The adapter includes:

- An application component specific to MQ Workflow
- Sample business objects
- IBM WebSphere Adapter Framework, which consists of:
 - Connector Framework
 - Development tools (including Business Object Designer and IBM CrossWorlds System Manager)
 - APIs (including CDK)

This manual provides information about using this adapter with ICS.

Important: Because the connector has not been internationalized, do not run it against ICS version 4.1.1 if you cannot guarantee that only ISO Latin-1 data will be processed.

The connector is now enabled for AIX 4.3.3 Patch Level 9.

Chapter 1. Overview

- “Adapter architecture”
- “Application to connector communication method” on page 2
- “Event handling” on page 6
- “Guaranteed event delivery” on page 8
- “Business object requests” on page 9
- “Verb processing” on page 9
- “Common Event Infrastructure” on page 15
- “Application Response Measurement” on page 15
- “Locale-dependent data” on page 15

This chapter describes the connector component and the business integration system architecture.

The connector for WebSphere MQ Workflow is a runtime component of the WebSphere Business Integration Adapter for WebSphere MQ. WebSphere MQ Workflow is an IBM workflow management system.

The connector allows the WebSphere integration broker to exchange business objects with WebSphere MQ Workflow. It communicates with WebSphere MQ Workflow client processes (nodes) and with external applications such as the connector described in this book.

Adapter architecture

Connectors consist of an application-specific component and the connector framework. The application-specific component contains code tailored to a particular application. The connector framework, whose code is common to all connectors, acts as an intermediary between the integration broker and the application-specific component. The connector framework provides the following services between the integration broker and the application-specific component:

- Receives and sends business objects
- Manages the exchange of startup and administrative messages

The connector for WebSphere MQ Workflow bridges collaborations and WebSphere MQ Workflow nodes by performing exchanges of data structures and controlling related processes. Although the connector is an external application, it functions much like an internal “node” in an WebSphere MQ Workflow system. Like a node, the connector performs a process-oriented function.

WebSphere MQ Workflow nodes are configured to issue requests to the connector on a designated queue. The connector polls and retrieves an WebSphere MQ Workflow request message from such a queue. Using Document Object Model (DOM) parsers and the XML data handler, the connector extracts and converts the data to a business object appropriate to the request and to the corresponding collaboration. In the opposite direction, the connector receives business object requests from collaborations, converts them into MQ Workflow process requests, and issues them to the XML input queue of MQ Workflow. In addition, the connector can directly bind with the MQ Workflow server to provide greater control over MQ Workflow processes.

You configure the connector to use the XML message API of the MQ Workflow system. The XML API of the MQ Workflow system is for asynchronous and synchronous processing of message requests. You create a User-defined Program Execution Server (UPES)—an IBM MQ Workflow program used to trigger workflow actions—that allows MQ Workflow nodes to communicate with the connector as if it were another node. Using the XML API, the connector responds to messages that request business objects from collaborations and conveys messages that request actions in MQ Workflow.

All XML messages exchanged with MQ Workflow conform to a single Document Type Definition (DTD), `WfMessage`. The Document Object Model Parser (DOM) parser extracts the Workflow data structure from the `WfMessage` that the connector then uses to create a container object to hold the data structure.

Note: Although an MQ Workflow process can have different input and output data structures, any given transaction between a collaboration and a connector can involve only one object type. To circumvent this limitation, the connector for MQ Workflow requires that a container object be constructed that has, as children, a request object and one or more response objects. For more on this, see “Meta-object configuration” on page 34.

During polling, the connector knows which top-level object to create by identifying the data structure contained in the `WfMessage`. Specifically, the name of the data structure appended to the `<boprefix>` configuration property determines which top-level object is created. The first (non metadata related) child object in this top-level object is populated with the data structure. The verb assigned to the parent container object is based on the `ProgramParameters` field in the `WfMessage`. The parent container object is posted to InterChange Server.

Application to connector communication method

As noted in the introduction, the connector for MQ Workflow supports the XML API communication mode.

Using the XML API, the connector can send messages that trigger actions in MQ Workflow and handle synchronous requests from MQ Workflow during connector polling. The connector polls a fixed queue to which request MQ messages are issued, processes the content, and returns response messages (to a second queue if necessary). In addition to business content, any XML message issued to the connector indicates the collaboration to execute, the verb to use, and other processing information.

To use the XML API, you must configure a UPES that specifies the input queue of the connector.

The connector and the UPES program

When using the XML message API, the connector does not directly poll MQ Workflow to check for new events. You must configure MQ Workflow nodes to issue requests to external queues such as that of the connector. The connector then can poll these external queues.

You configure the MQ Workflow nodes to issue requests to external queues via a UPES. A UPES is a program that is designed to accept requests from the MQ Workflow server. A UPES can, in turn, interact with the server to retrieve any

additional data and to pass results back. MQ Workflow handles the conversion of the request to an XML message and vice-versa.

As shown in Figure 1, the connector acts much like a UPES node in an MQ Workflow system. In fact, the connector is transparent to the MQ Workflow server.

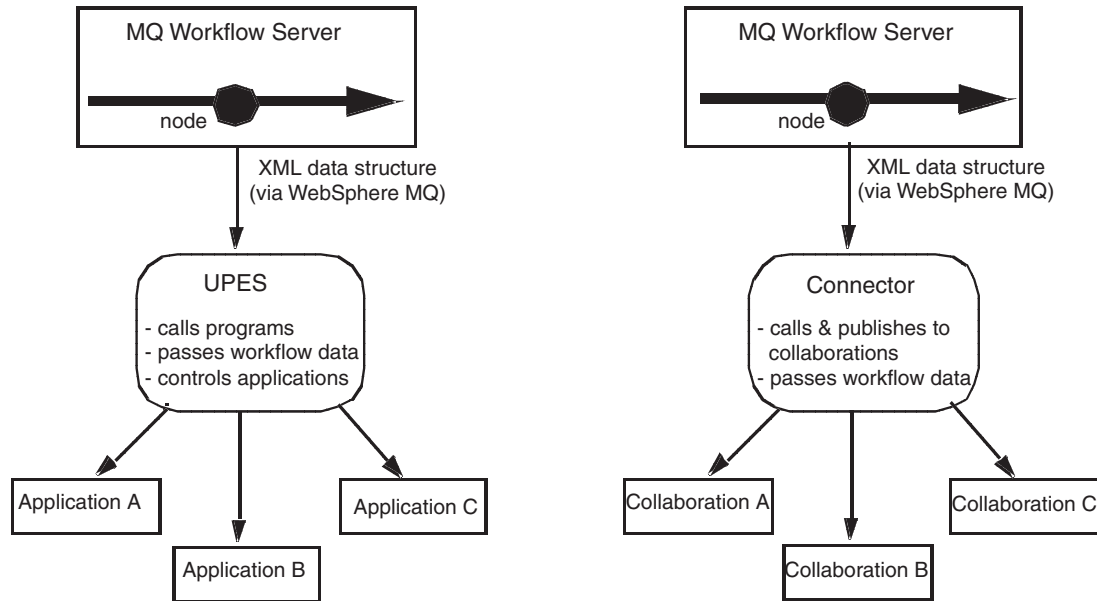


Figure 1. Connector function as an MQ Workflow UPES

Connector initiated requests: XML API

When the connector receives a message on behalf of a collaboration, the connector issues an XML request message to the XML input queue of the MQ Workflow server. Optionally (synchronously), the connector waits for a response message to be returned by the MQ Workflow server. The server triggers a workflow process and issues a response as necessary.

Figure 2 illustrates a message request communication from a collaboration via the connector to an MQ Workflow.

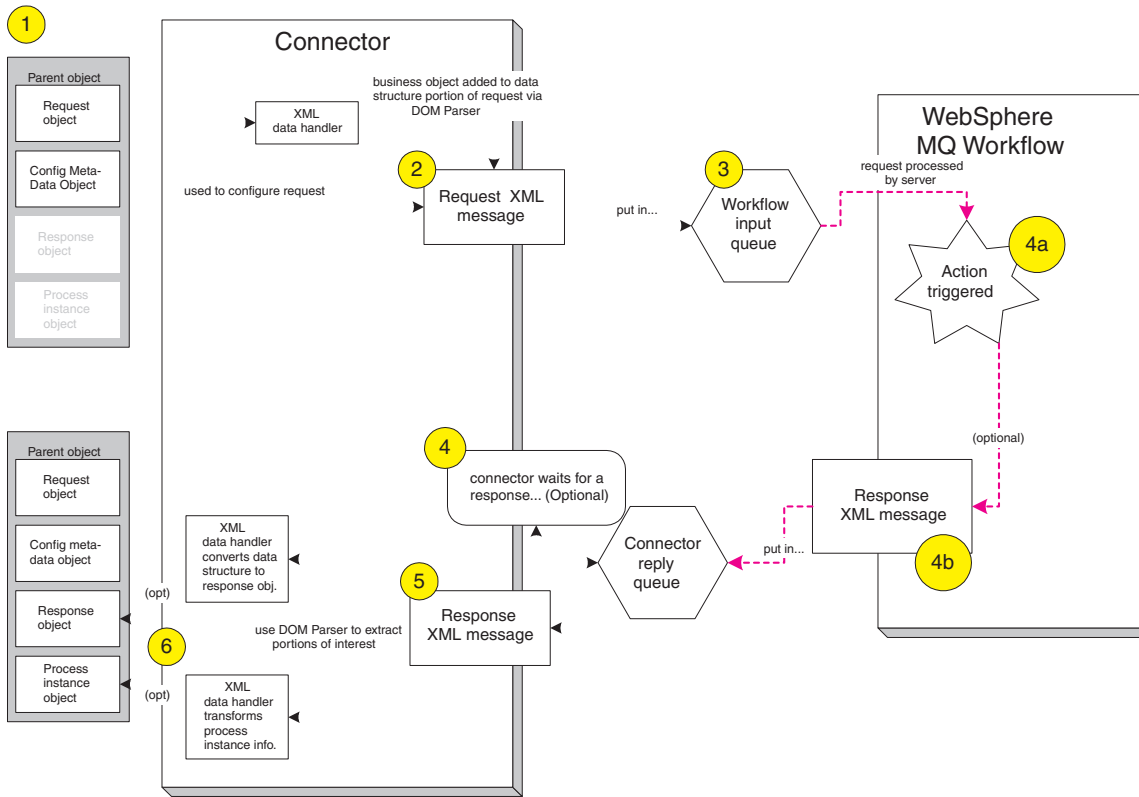


Figure 2. XML API communication mode: Connector-initiated request

1. The connector receives a request from a collaboration for a business object destined for MQ Workflow.
2. The connector converts the request object contained in the parent business object to XML using the XML data handler. Using a DOM parser, the XML-serialized business object is incorporated into a larger XML message conforming to the MQ Workflow message DTD. Information about which workflow process to create and execute is encapsulated in the (configuration meta-object) that is contained in the parent business object.
3. The connector posts the request to the XML input queue of the MQ Workflow server.
4. The MQ Workflow server receives the request and performs an action as specified by the business object content. Running in parallel, the connector will either a) return successfully (if no response is expected) or b) optionally, wait for a response message.
5. Depending on the request message issued by the connector, the MQ Workflow server may return a response immediately that contains only the process instance identifier (PID) of the concurrently executing process. Or the MQ Workflow server may wait until the process is complete before returning the resulting output data structure.
6. Using an XML DOM parser, the connector extracts the output data structure and process ID from the response message. As necessary, these structures are converted to business objects using the XML data handler and added to the parent business object. This object is then returned to the awaiting collaboration.

MQ Workflow initiated requests

Figure 3 illustrates an MQ Workflow initiated request to the connector.

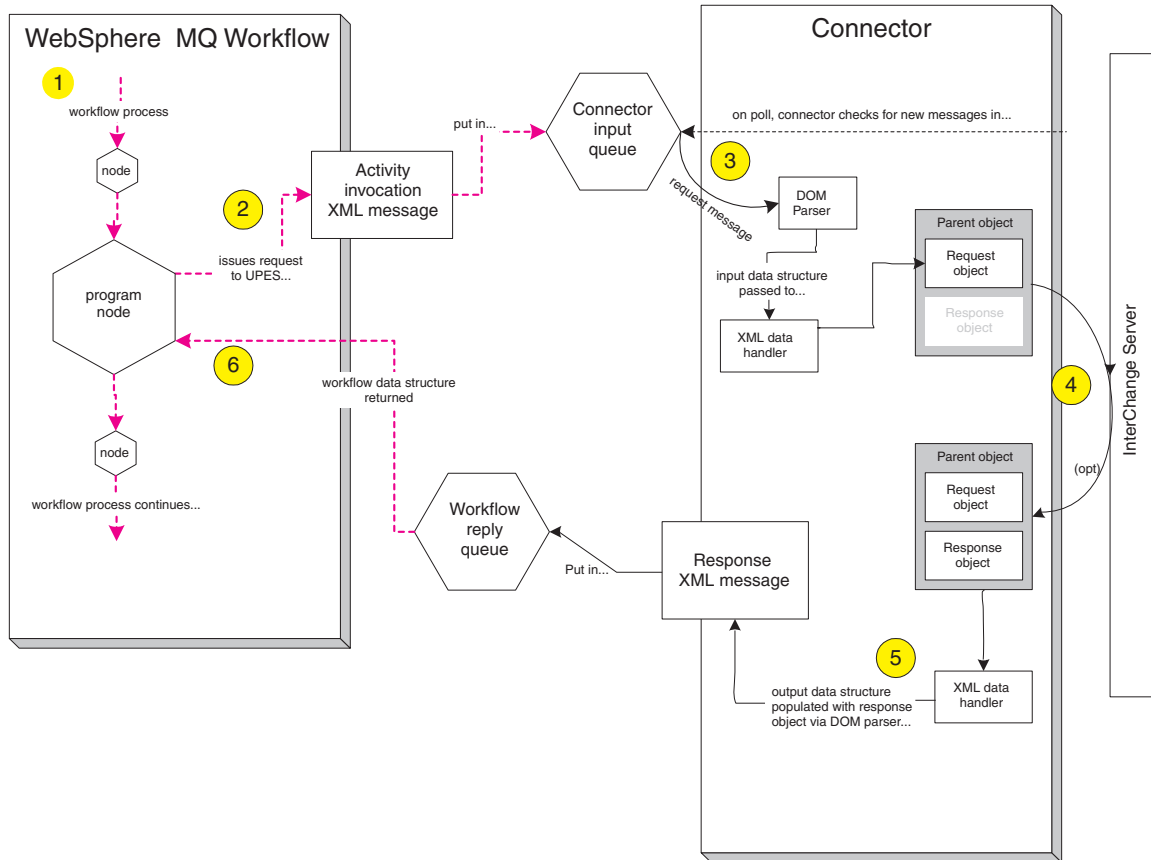


Figure 3. MQ Workflow initiated request

1. During workflow implementation, a UPES is defined such that messages sent to it are issued to the connector input queue.
2. To request an action from a collaboration, the MQ Server routes the request data structure to the UPES (as indicated by “program node” above). MQ Workflow then sends an XML-based program invocation message to the designated connector input queue. The message contains the workflow data structure.
3. The connector retrieves the message while polling the queue, parses the content using an XML DOM parser and converts the input data structure to a business object using the XML Data Handler.
4. If the request is to execute asynchronously, as specified by the user when defining the UPES (program node), the connector posts the business object to all waiting collaborations and does not send a response back to the MQ Workflow server.
5. If the request is to execute synchronously and the collaboration name is specified in the command line parameters (see Figure 20 on page 58), the connector sends the business object to the specific collaboration and waits for a return. The connector constructs an appropriate response message based on the return. The response contains any business object changes. The response is then sent to the MQ Workflow server.

6. If the request is to execute synchronously and the collaboration name is not specified in the command line parameters (see Figure 20 on page 58), the connector posts the business object to all waiting collaborations and does not send a response back to the MQ Workflow server. Although this case is similar to the asynchronous case above, the MQ Workflow server is still waiting for the reply from the connector. Therefore it is the responsibility of collaboration to send the corresponding response to the connector using the service call request.
7. The requesting MQ Workflow UPES (program node) receives the response code and resulting business data structure.

Event handling

An event occurs when an MQ Workflow UPES posts a request to the connector input queue. The connector detects events by polling the input queue. This section describes the Event Handling process.

Event notification

After detecting an event, the connector performs the steps described below.

1. The connector loads the XML message into a DOM parser.
2. The connector verifies that this is a WfMessage and checks for a recognized template.
3. After identifying the input data structure contained in the message, the connector creates a business object of type `<boprefix><data structure name>`. For example, if connector configuration property *boprefix* has a value of `WfRequest_` and the connector receives a message containing a data structure named `MyCustomer`, the connector expects that structure to conform to a child of the top-level business object `WfRequest_MyCustomer`. The connector uses the XML data handler to convert the XML data structure to the business object.
4. The connector locates element `ProgramParameters` in the `WfMessage`. The `ProgramParameters` field contains application parameters specified by the user in the actual MQ Workflow.
5. If the business object created by the data handler does not have a verb specified, the connector sets the verb using data specified in the `ProgramParameters` portion of the request message.
6. To determine whether MQ Workflow expects a response to its request, the connector evaluates element `ResponseRequired` in container `WfMessageHeader` of the XML document for a value of `yes`, `no`, or `iferror`. A value of `yes` indicates that MQ Workflow is actively waiting for a response message from the connector on the status of the request.

Note: The `ResponseRequired` element corresponds to the mode in the program activity properties of the MQ Workflow Buildtime configuration (see *Defining the Workflow Server* in Figure 22 on page 60). If you specify the asynchronous mode, then `ResponseRequired=no`; if you specify synchronous mode, then `ResponseRequired=yes`.

7. If a response is expected (`ResponseRequired=yes`), the connector evaluates the data specified in the `ProgramParameters` element in the `WfMessage` to determine how to handle the request.
8. If a collaboration is specified in `ProgramParameters`, the connector sends the request to the collaboration using the `executeCollaboration()` method. Because this method is a synchronous request to the collaboration, the return from the method call may take time. The method returns the response object

in its argument. The connector generates a response message by populating the response object, then sends the response to the MQ Workflow server.

9. If a collaboration is not specified in ProgramParameters, the connector posts the request to all subscribing collaborations using the gotAppEvent() method. The connector populates the business object shown in the argument of the gotAppEvent() method with the meta-object that contains the MQ Workflow Activity information (such as ActImplCorrelID). The method posts the request to the collaboration, so the connector receives the return from the method call immediately. Since no response object is returned by the method call, no response message is generated or sent to the MQ Workflow server. Instead, the collaboration must send the corresponding response object to the MQ Workflow server using the service call request. The response object must include the meta-object that contains the MQ Workflow Activity information (such as ActImplCorrelID). The connector then constructs an appropriate response message based on the service call request. The response message contains the MQ Workflow Activity information and the return code from the collaboration as well as the response business object. The response message is sent to the MQ Workflow server. If an error occurs at the step 8 or 9 above due to problems unrelated to the business content of the message, the connector logs the error and does not generate a response WfMessage.
10. The message is optionally archived in the archive, error, or unsubscribed queue.

Message retrieval

The connector polls its input queue at regular intervals for messages. When the connector finds a message, it retrieves it from the queue and passes it to the DOM parser and XML data handler to obtain the WfMessage content. The connector uses the data structure extracted from the WfMessage to generate an appropriate business object with a verb. See “Error handling” on page 68 for event failure scenarios.

The connector processes messages by first opening a transactional session to the input queue. This transactional approach allows for the small chance that a business object could be delivered to a collaboration twice due to the connector successfully submitting the business object but failing to commit the transaction in the queue. To avoid this problem, the connector moves all messages to an in-progress queue. There, the message is held until processing is complete. If the connector shuts down unexpectedly during processing, the message remains in the in-progress queue instead of being reinstated to the original input queue.

Note: The connector does not remove the message from the in-progress queue until: 1) The message has been converted to a business object 2) the business object is delivered to InterChange Server, and 3) a return value is received.

Message recovery

Upon initialization, the connector checks the in-progress queue for messages that have not been completely processed, presumably due to a connector shutdown. The connector configuration property InDoubtEvents allows you to specify one of four options for handling recovery of such messages: fail on startup, reprocess, ignore, or log error.

FailOnStartup

With the FailOnStartup option, if the connector finds messages in the in-progress queue during initialization, it logs an error and immediately shuts down. It is the

responsibility of the user or system administrator to examine the message and take appropriate action, either to delete these messages entirely or move them to another queue.

Reprocess

With the reprocessing option, if the connector finds any messages in the in-progress queue during initialization, it processes these messages first during subsequent polls. When all messages in the in-progress queue have been processed, the connector begins processing messages from the input queue.

Ignore

With the ignore option, if the connector finds any messages in the in-progress queue during initialization, the connector ignores them, but does not shut down. It begins processing messages from the input queue.

Log error

With the log error option, if the connector finds any messages in the in-progress queue during initialization, it logs an error but does not shut down. It begins processing messages from the input queue.

Message archive

If the connector property `ArchiveQueue` is specified and identifies a valid queue, the connector places copies of all successfully processed messages in the archive queue. If `ArchiveQueue` is undefined, successfully processed messages are discarded after processing. For more information on archiving unsubscribed or erroneous messages, see “Error handling” on page 68 in Chapter 4, “Developing business objects,” on page 61.

Guaranteed event delivery

The Guaranteed event delivery feature enables the connector framework to ensure that events are never lost and never sent twice between the connector’s event store, the JMS event store, and the destination’s JMS queue. To become JMS-enabled, you must configure the connector `DeliveryTransport` standard property to JMS. Thus configured, the connector uses the JMS transport and all subsequent communication between the connector and the integration broker occurs through this transport. The JMS transport ensures that the messages are eventually delivered to their destination. Its role is to ensure that once a transactional queue session starts, the messages are cached there until a commit is issued; if a failure occurs or a rollback is issued, the messages are discarded.

Note: Without use of the Guaranteed event delivery feature, a small window of possible failure exists between the time that the connector publishes an event (when the connector calls the `gotApplEvent()` method within its `pollForEvents()` method) and the time it updates the event store by deleting the event record (or perhaps updating it with an “event posted” status). If a failure occurs in this window, the event has been sent but its event record remains in the event store with an “in progress” status. When the connector restarts, it finds this event record still in the event store and sends it, resulting in the event being sent twice.

You can configure the Guaranteed event delivery feature for a JMS-enabled connector with, or without, a JMS event store. To configure the connector for Guaranteed event delivery, see “Enabling Guaranteed event delivery” on page 29.

If the connector framework cannot deliver the business object to the ICS integration broker, then the object is placed on a FaultQueue (instead of UnsubscribedQueue and ErrorQueue) and generates a status indicator and a description of the problem. FaultQueue messages are written in MQRFH2 format.

Business object requests

Business object requests are processed when InterChange Server sends a business object to the connector. Using the XML data handler, the connector converts the business object to an MQ Workflow WfMessage formatted message and issues it to MQ Workflow.

The WfMessage contains the business object and processing information, and is encapsulated in an MQ Message with an MQ Message Descriptor (MQMD) header. The MQMD header contains a UserID field that the connector populates. (By default, the connector passes the value of the connector configuration property ApplicationUserID.) MQ Workflow uses the UserID field in the MQMD header of the MQ Message to perform authorization checks on any requests sent by the connector.

Note: If the attribute UserID is defined in the child configuration meta-object that populates the WfMessage data structure, this UserID attribute overrides the value defined statically in the connector configuration property for the instance of the business object issued to MQ Workflow.

Note: Although a user may have authorization to initiate a workflow process in MQ Workflow, the user still needs authorization to issue a message via WebSphere MQ. See WebSphere MQ documentation on how to authorize users to issue messages.

Verb processing

The role of the connector is to bridge the data structures in the workflow with the business object. It is the responsibility of MQ Workflow to take action depending on the verbs set in the business object—the connector can guarantee only that the workflow successfully receives the content. Accordingly, the connector has no means of influencing a business object in the MQ Workflow product. In fact, given the nature of MQ Workflow, a persistent data structure may not exist for the business object as it may act only as a trigger for subsequent workflow.

The Business Object Handler (BOHandler) processes all business objects in the same manner regardless of the verb. Using a DOM parser, the connector constructs a WfMessage.

The connector checks the application-specific text of the top-level business object to ensure that a name-value pair of the form `cw_mo_wfptcfg=XXX` is defined. The child meta-object identified by `XXX` is parsed and values are interpreted.

The template that is executed is identified by meta-object attribute ProcessTemplateName. These templates provide the structures necessary to specify entire commands to MQ Workflow as well as to contain the results. If attribute ProcessInstanceName is specified, the connector executes the existing instance; otherwise, it creates a new instance of the template. The template is executed under the authorities granted to the user identified by attribute UserId of the child meta-object. If the attribute is not specified, the value of connector configuration property ApplicationUserID is used instead. For more on templates, see “Top-level

business object and content configuration” on page 33 in Chapter 3, “Modifying the WebSphere MQ Workflow application,” on page 53.

The connector supports the following business object verbs for requests to control an existing workflow:

- Delete
- Suspend
- Terminate
- Restart
- Resume

Upon receipt of a message from MQ Workflow, the connector identifies the verb of the business object from the value of ProgramParameters in the WfMessage. The text for ProgramParameters must include a *name=value* pair specifying the verb of the business object contained in the message. For example, to specify a delete verb, the element text includes the *name=value* pair verb=Delete.

However, in the opposite direction, the connector does not dictate to MQ Workflow which verb to use to process the request. When issuing a business object to MQ Workflow, the connector ignores the verb of the business object. Instead, the connector converts the business object to XML and incorporates the content into a WfMessage for MQ Workflow. The workflow to which the business object is issued determines the action taken (not the verb specified for the business object by the collaboration)

XML API verb processing

Note: For MQ Workflow version 3.3.2 and higher, the XML API is recommended for verb processing.

Using the MQ Workflow connector XML API, a collaboration can monitor and control the status of the workflow process. Upon successfully controlling a workflow operation, the connector populates a process instance object (MO_MQWorkflow_ProcessInstance) with details of the process. The connector considers any object with app-text equal to ProcessInstance to be an instance of an MO_MQWorkflow_ProcessInstance.

The connector converts the business object to XML and incorporates the content into a WfMessage of MQ Workflow. The verb specified for the business object determines the action performed on the process instance.

When using the XML API, the connector supports the following verbs for an MO_MQWorkflow_ProcessInstance:

Delete

The connector deletes the specified process instance from MQ Workflow. The process instance must be in one of the following states: Ready, Finished, or Terminated. If the process does not exist or could not be deleted, the connector returns BON_FAIL. Otherwise, the connector returns a populated MO_MQWorkflow_ProcessInstance object with new status.

Suspend

The connector issues a request to suspend the workflow process and returns BON_FAIL if the process does not exist or if it cannot be suspended. The process instance must be in the state of Running. If the deep option is true, all

non-autonomous sub-processes are also suspended. If the process does not exist or could not be suspended, the connector returns BON_FAIL. Otherwise, the connector returns a populated MO_MQWorkflow_ProcessInstance object with new status.

Terminate

The connector terminates a process instance and all of its non-autonomous sub-processes. All running, checked-out, and suspended activities are terminated. The process must in one of the following states: Running, Suspended, or Suspending. If the process does not exist or cannot be terminated, the connector returns BON_FAIL. Otherwise, the connector returns a populated MO_MQWorkflow_ProcessInstance object with new status.

Restart

The connector issues a request to restart the workflow process instance. Only finished or terminated top-level process instances can be restarted. If the process does not exist or could not be restarted, the connector returns BON_FAIL. Otherwise, the connector returns a populated MO_MQWorkflow_ProcessInstance object with new status.

Resume

The connector issues a request to resume processing of a suspended or suspending process instance. If the deep option is true, all non-autonomous sub-processes are also resumed. If the process does not exist or could not be resumed, the connector returns BON_FAIL. Otherwise, the connector returns a populated MO_MQWorkflow_ProcessInstance object with new status.

Asynchronous requests

If the attribute ResponseTimeout of the configuration meta-object is less than zero, the connector issues requests to the MQ Workflow server without waiting for a response. If an error occurs while the process is executing, the collaboration has no means of being notified. Figure 4 shows an example of an asynchronous request.

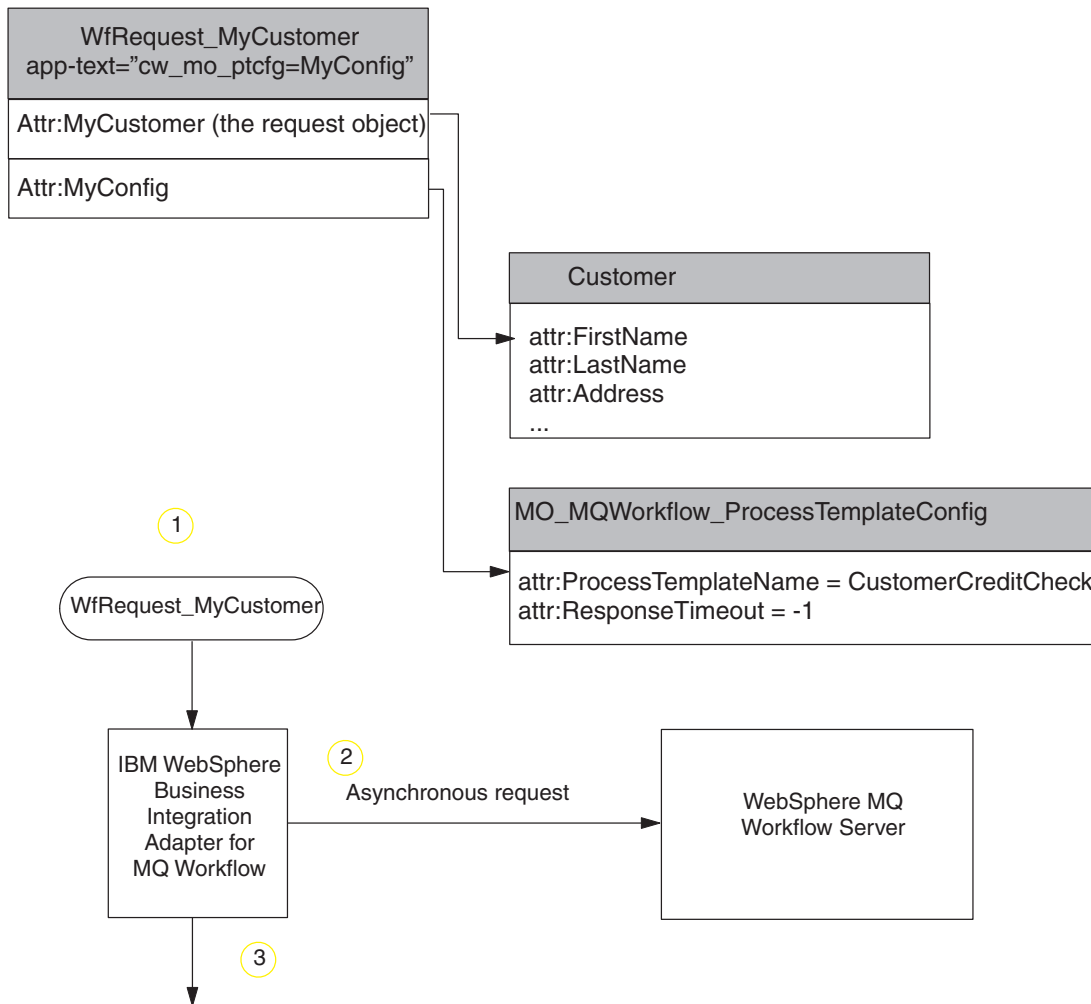


Figure 4. Example asynchronous connector request to MQ Workflow

1. The connector receives a WfRequest_MyCustomer top-level business object with a negative "ResponseTimeout" attribute.
2. The connector issues a request to the MQ Workflow server containing object "MyCustomer" as the data structure to be passed to the process.
3. The connector returns successfully without waiting for a response. An error occurs only if the connector fails to put a message in the XML input queue of the MQ Workflow server.

Asynchronous requests for a process instance ID

If a non-negative ResponseTimeout is provided in the child meta-object and attribute ExecutionMode is *Asynchronous*, the connector issues a request and returns a process instance ID to the collaboration. Successful receipt of a process instance ID does not imply successful completion of the corresponding workflow process. The collaboration must perform a "Retrieve" on the process instance ID to determine the status. This is useful for long-lived transactions. Figure 5 illustrates this process.

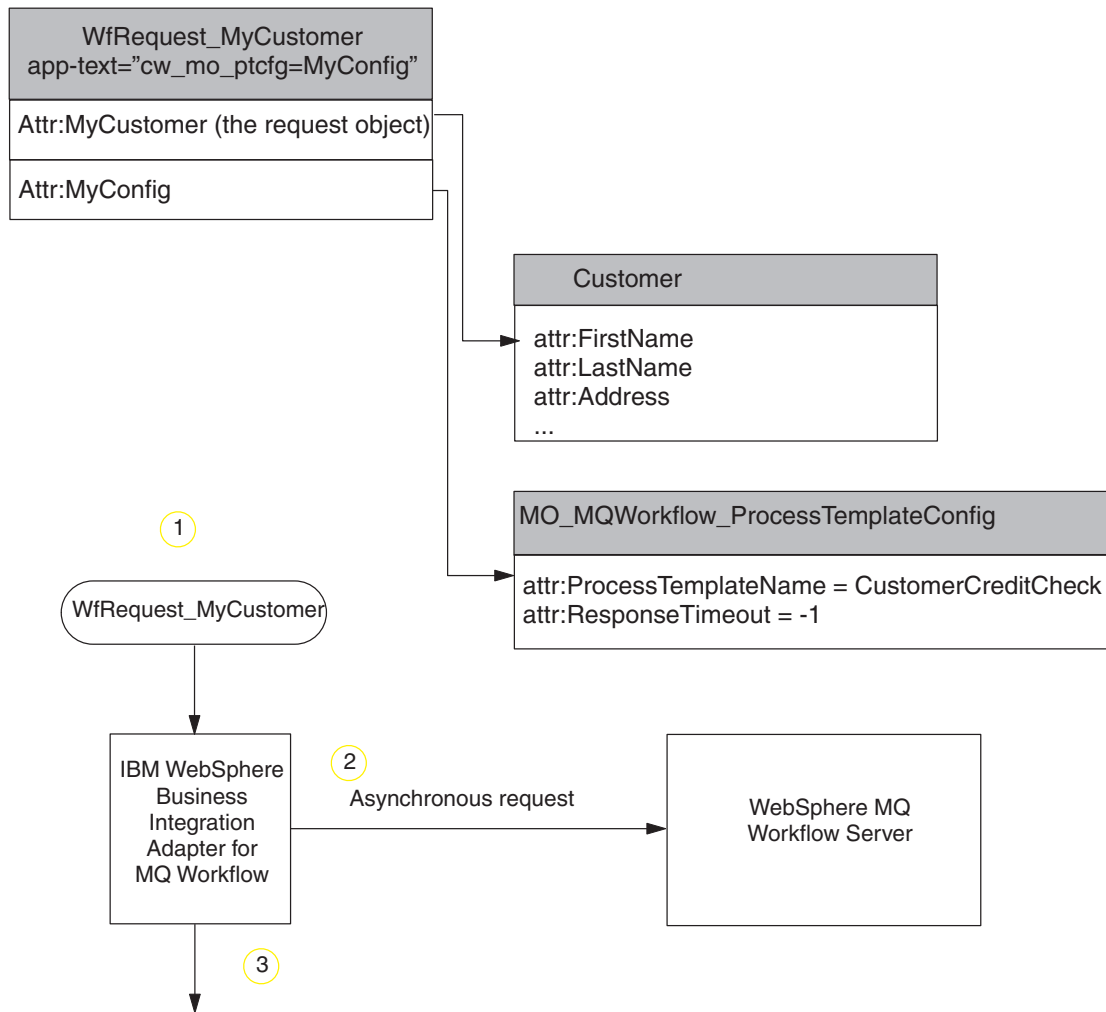


Figure 5. Example asynchronous connector request for a process instance ID

1. The connector receives a `WfRequest_MyCustomer` top-level business object that specifies a non-negative value for attribute `ResponseTimeout` and the value `Asynchronous` for attribute `ExecutionMode`.
2. The connector issues a request message to the MQ Workflow server containing object `MyCustomer` as the input data structure for process template `CustomerCreditCheck`. The connector waits (up to 5000 ms) for a reply.
3. A new MQ Workflow process instance `CustomerCreditCheck` is instantiated. Before the workflow process finishes, a response message is returned to the connector. The message contains only a process instance ID.
4. The connector populates object `MyProcessInstance` with the process instance information. If MQ Workflow returns an error message, the connector returns `BON_FAIL` and conveys the error message provided in the workflow message.

Synchronous requests

When a non-negative `ResponseTimeout` attribute is provided in the child meta-object and attribute `ExecutionMode` is `Synchronous`, the connector issues a synchronous request. The request does not return successfully until the workflow process has completed. Synchronous request processing guarantees that a collaboration is notified of the success or failure of an MQ Workflow process that the collaboration initiates. For short-lived transactions, synchronous processing is

an efficient means of generating immediate feedback. Figure 6 illustrates a synchronous request.

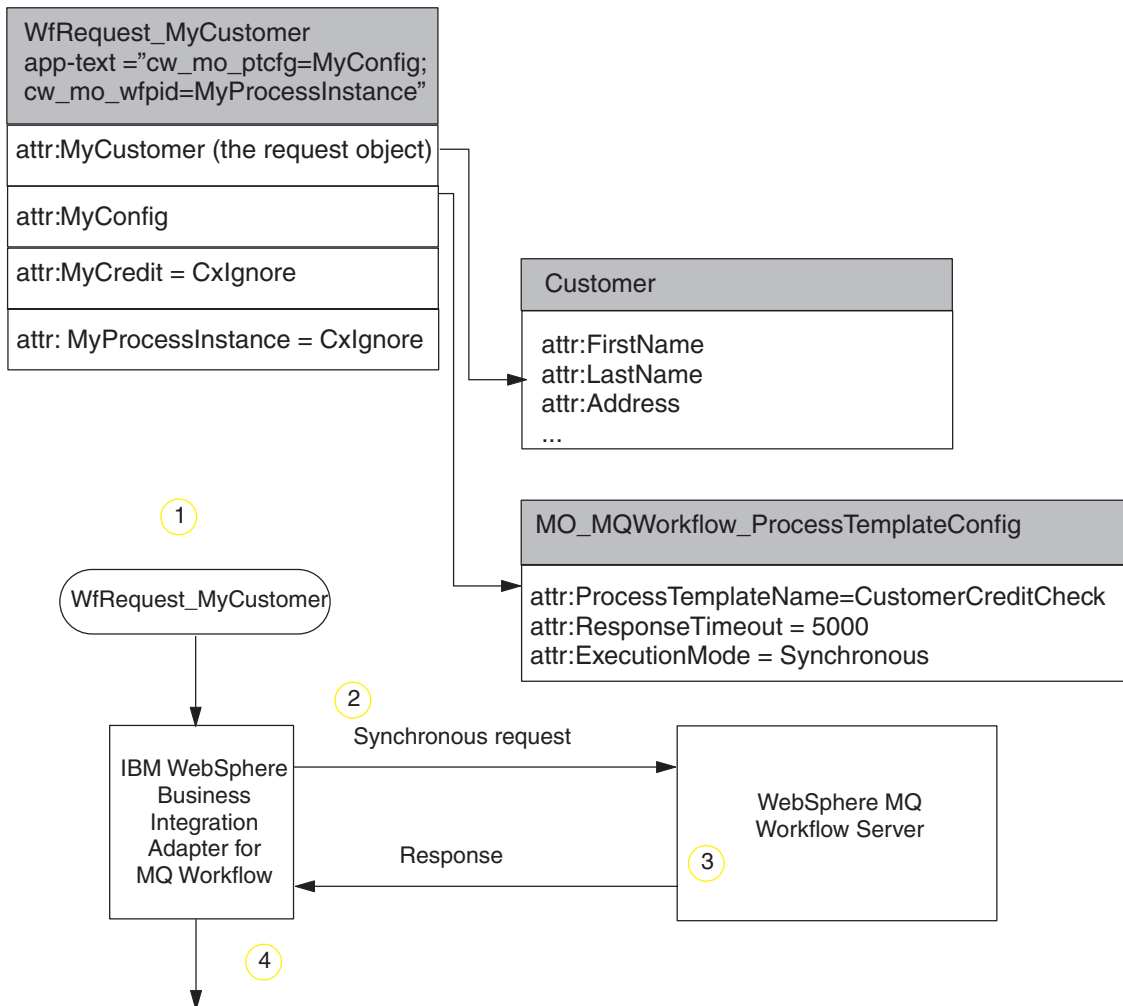


Figure 6. Example synchronous connector request to MQ Workflow

1. The connector receives a `WfRequest_MyCustomer` top-level business object and the configuration meta-object specifies a non-negative value for attribute `ResponseTimeout` and the value `Synchronous` for attribute `ExecutionMode`.
2. The connector issues a request message to the MQ Workflow server containing object `MyCustomer` as the input data structure for process template `CustomerCreditCheck`. The connector waits for a reply (up to 5000 ms).
3. A new instance of workflow process `CustomerCreditCheck` is instantiated in MQ Workflow. When the workflow process finishes, a response message is returned to the connector.

Note: For long-lived synchronous transactions, ensure that the value for `ResponseTimeout` is sufficient to allow the entire process to execute.

4. The connector transforms the data structure returned by the process to response object `MyCreditCheck`. In addition, the connector populates object `MyProcessInstance` with the process instance information. If MQ Workflow returns an error message, the connector returns `BON_FAIL` and conveys the error message provided in the MQ Workflow message.

Common Event Infrastructure

This adapter is compatible with IBM Common Event Infrastructure, a standard for event management that permits interoperability with other IBM WebSphere event-producing applications. If Common Event Infrastructure support is enabled, events produced by the adapter can be received (or used) by another Common Event Infrastructure-compatible application.

For more information refer to the Common Event Infrastructure appendix in this guide.

Application Response Measurement

This adapter is compatible with the Application Response Measurement application programming interface (API), an API that allows applications to be managed for availability, service level agreements, and capacity planning. An ARM-instrumented application can participate in IBM Tivoli Monitoring for Transaction Performance, allowing collection and review of data concerning transaction metrics.

For more information refer to the Application Response Measurement appendix in this guide.

Locale-dependent data

The connector has been internationalized so that it can support double-byte character sets, and deliver message text in the specified language. When the connector transfers data from a location that uses one character code to a location that uses a different code set, it performs character conversion to preserve the meaning of the data.

The Java runtime environment within the Java Virtual Machine (JVM) represents data in the Unicode character code set. Unicode contains encodings for characters in most known character code sets (both single-byte and multibyte). Most components in the WebSphere business integration system are written in Java. Therefore, when data is transferred between most integration components, there is no need for character conversion.

To log error and informational messages in the appropriate language and for the appropriate country or territory, configure the `Locale` standard configuration property for your environment. For more information on configuration properties, see Appendix A, “Standard configuration properties for connectors,” on page 77.

Chapter 2. Installing and configuring the connector

- “Adapter environment”
- “Prerequisites” on page 19
- “Installing the adapter and related files” on page 19
- “Installing the adapter and related files” on page 19
- “Installed file structure” on page 19
- “Upgrading WebSphere MQ Workflow to use XML APIs” on page 22
- “Connector configuration” on page 23
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- “Top-level business object and content configuration” on page 33
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- “Creating multiple instances of the connector” on page 49
- “Starting the connector” on page 50
- “Stopping the connector” on page 51

This chapter describes how to install and configure the IBM WebSphere Business Integration adapter for WebSphere MQ Workflow.

Adapter environment

Before installing, configuring, and using the adapter, you must understand its environment requirements. They are listed in the following sections.

- “Broker compatibility”
- “Adapter platforms” on page 18
- “Locale-dependent data” on page 15

Broker compatibility

The adapter framework that an adapter uses must be compatible with the version of the integration broker (or brokers) with which the adapter is communicating. Version 2.7 of the adapter for WebSphere MQ Workflow is supported on the following adapter framework and integration brokers:

- **Adapter framework:**
WebSphere Business Integration Adapter Framework version 2.6.

Note: Adapter Framework, version 2.6, is not backward compatible.
- **Integration brokers:**
 - WebSphere InterChange Server, versions 4.2.2, 4.3.x
 - WebSphere MQ Integrator, version 2.1
 - WebSphere MQ Integrator Broker, version 2.1
 - WebSphere Business Integration Message Broker, version 5.0.1
 - WebSphere Application Server Enterprise, version 5.0.2, in conjunction with WebSphere Studio Application Developer Integration Edition, version 5.0.1
 - WebSphere Business Integration Server Foundation, version 5.1.1

See *Release Notes* for any exceptions.

Note: For instructions on installing your integration broker and its prerequisites, see the following guides.

For WebSphere InterChange Server (ICS), see *IBM WebSphere InterChange Server System Installation Guide for UNIX or for Windows*.

For WebSphere message brokers, see *Implementing Adapters with WebSphere Message Brokers*.

For WebSphere Application Server, see *Implementing Adapters with WebSphere Application Server*.

Adapter platforms

Before you install the adapter, your system should have the following software installed and configured:

Operating systems:

Note: All operating system environments require the Java compiler (IBM JDK 1.4.2 for Windows 2000) for compiling custom adapters.

One of the following application platforms:

- AIX 5.1 with Maintenance Level 4
AIX 5.2 with Maintenance Level 1. This adapter supports 32-bit JVM on a 64-bit platform.
- HP-UX 11.i (11.11) with the June 2003 GOLDBASE11i and June 2003 GOLDAPPS11i bundles.
- Linux:
 - RedHat Enterprise Linux AS 3.0 with Update 1
 - RedHat Enterprise Linux ES 3.0 with Update 1
 - RedHat Enterprise Linux WS 3.0 with Update 1
 - SUSE Linux Enterprise Server x86 8.1 with SP3
 - SUSE Linux Standard Server x86 8.1 with SP3

Note: The TMTP (Tivoli Monitoring for Transaction Performance) component of the WebSphere Business Integration Adapter Framework, version 2.6, is not supported on Linux Red Hat.

- Solaris 8 (2.8) with Solaris Patch Cluster dated February 11, 2004 or later.
Solaris 9 (2.9) with Solaris Patch Cluster dated February 11, 2004 or later. This adapter supports 32-bit JVM on a 64-bit platform.
- Windows:
 - Windows 2000 (Professional, Server, or Advanced Server) with Service Pack 4
 - Windows XP with Service Pack 1A, for WebSphere Business Integration Adapter Framework (administrative tools only)
 - Windows 2003 (Standard Edition or Enterprise Edition)

Database

DB2, versions 7.2 and 8.1

Third-party software:

IBM WebSphere MQ Workflow, versions 3.2.2, 3.3, 3.4, and 3.5

IBM JDK, version 1.4.2

Sun JDK, version 1.4.2

Prerequisites

You must set up the WebSphere MQ Workflow client and server. These have the prerequisite of the DB2 database (for the workflow build-time and run-time database) and WebSphere MQ (messaging infrastructure).

To install the connector for WebSphere MQ Workflow, you must perform the following tasks:

- **Install the integration broker** This task, which includes installing the WebSphere business integration system and starting the integration broker, is described in the installation documentation for your broker and operating system.
- **Install the adapter and related files** This task includes installing the files for the adapter from the software package onto your system. See “Installing the adapter and related files.”

Installing the adapter and related files

For information on installing WebSphere Business Integration adapter products, refer to the *Installing WebSphere Business Integration Adapters* guide located in the WebSphere Business Integration Adapters Infocenter at the following site:

<http://www.ibm.com/websphere/integration/wbiadapters/infocenter>

Installed file structure

The sections below describe the path and filenames for the product after installation

Windows connector file structure

The Installer copies the standard files associated with the connector into your system.

The utility installs the connector agent into the *ProductDir*\connectors\messages directory, and adds a shortcut for the connector agent to the Start menu.

Table 1 describes the Windows file structure used by the connector, and shows the files that are automatically installed when you choose to install the connector through Installer. For instructions on installing, configuring, and running the examples, see Appendix B, “Connector Configurator,” on page 101.

Note: All product path names are relative to the directory where the product is installed on your system.

Table 1. Installed Windows file structure for the connector

Subdirectory of <i>ProductDir</i>	Description
bin\Data\App\WebSphereMQWorkflowConnectorTemplate	The connector template for creating the connector.configurator file.
connectors\messages\WebSphereMQWorkflowConnector.txt	The connector message file.

Table 1. Installed Windows file structure for the connector (continued)

Subdirectory of <i>ProductDir</i>	Description
connectors\WebSphereMQWorkflow\CWWebSphereMQWorkflow.jar	Contains class files used by WebSphere MQ Workflow connector.
connectors\WebSphereMQWorkflow\start_WebSphereMQWorkflow.bat	The startup script for the connector (2000).
connectors\WebSphereMQWorkflow\utilities\fdlborgen.bat	The startup script for the FDLBORGEN utility (NT/2000).
connectors\WebSphereMQWorkflow\utilities\FdlBorgen.jar	Contains class files used by the FDLBORGEN utility.
connectors\WebSphereMQWorkflow\Samples\Sample_MQWF_Order_Collaborations.jar	The repository definition for example collaborations.
connectors\WebSphereMQWorkflow\Samples\Sample_MQWF_Order_Connectors.jar	The repository definition for the example connector configuration.
connectors\WebSphereMQWorkflow\Samples\Sample_MQWF_Order_Objects.jar	The repository definition for example business objects.
connectors\WebSphereMQWorkflow\Samples\collaboration_classes\SampleItemActivityImpl.class	The example collaboration class.
connectors\WebSphereMQWorkflow\Samples\collaboration_classes\SampleItemOrderSync.class	The example collaboration class.
connectors\WebSphereMQWorkflow\Samples\collaboration_classes\SampleItemSync.class	The example collaboration class.
connectors\WebSphereMQWorkflow\Samples\collaboration_classes\SampleWorkflowProcessControl.class	The example collaboration class.
connectors\WebSphereMQWorkflow\Samples\map_classes\MQWF_Sample_GBOtoResponse.class	The example map class.
connectors\WebSphereMQWorkflow\Samples\map_classes\MQWF_Sample_RequesttoGBO.class	The example map class.
connectors\WebSphereMQWorkflow\Samples\WebSphereMQWorkflo_Samples.fdl	The workflow definition file containing example workflows.
repository\WebSphereMQWorkflow\WebSphereMQWorkflow_MetaObjects.jar	The repository definition for meta-objects used by the connector.

UNIX connector file structure

The Installer copies the standard files associated with the connector into your system.

The utility installs the connector agent into the *ProductDir/connectors/messages* directory.

Table 2 on page 21 describes the UNIX file structure used by the connector, and shows the files that are automatically installed when you choose to install the

connector through Installer. For instructions on installing, configuring, and running the examples, see Appendix B, “Connector Configurator,” on page 101.

Note: All product path names are relative to the directory where the product is installed on your system.

Table 2. Installed UNIX file structure for the connector

Subdirectory of <i>ProductDir</i>	Description
bin/Data/App/WebSphereMQWorkflowConnectorTemplate	The connector template for creating the connector.configuration file.
connectors/messages/WebSphereMQWorkflowConnector.txt	The connector message file.
connectors/WebSphereMQWorkflow/ CWWebSphereMQWorkflow.jar	Contains the class files used by WebSphere MQ Workflow connector.
connectors/WebSphereMQWorkflow/ start_WebSphereMQWorkflow.sh	The system startup script for the connector. This script is called from the generic connector manager script. The installer creates a customized wrapper for the connector manager script. Use this customized wrapper to start and stop the connector.
connectors/WebSphereMQWorkflow/Samples/ Sample_MQWF_Order_Collaborations.jar	The repository definition for example collaborations.
connectors/WebSphereMQWorkflow/Samples/ Sample_MQWF_Order_Connectors.jar	The repository definition for example connector configuration.
connectors/WebSphereMQWorkflow/Samples/ Sample_MQWF_Order_Objects.jar	The repository definition for example business objects.
connectors/WebSphereMQWorkflow/Samples/ WebSphereMQWorkflow_Samples.fdl	The workflow definition file containing example workflows.
connectors/WebSphereMQWorkflow/Samples/ collaboration_classes/ SampleItemActivityImpl.class	The example collaboration class.
connectors/WebSphereMQWorkflow/Samples/ collaboration_classes/SampleItemOrderSync.class	The example collaboration class.
connectors/WebSphereMQWorkflow/Samples/ collaboration_classes/SampleItemSync.class	The example collaboration class.
connectors/WebSphereMQWorkflow/Samples/ collaboration_classes/ SampleWorkflowProcessControl.class	The example collaboration class.
connectors/WebSphereMQWorkflow/Samples/ map_classes/MQWF_Sample_GB0toResponse.class	The example map class.
connectors/WebSphereMQWorkflow/Samples/ map_classes/MQWF_Sample_RequesttoGBO.class	The example map class.
connectors/WebSphereMQWorkflow/utilities/ FdlBorgen.jar	Contains the class files used by the FDLBORGEN utility.
connectors/WebSphereMQWorkflow/utilities/ fdlborgen.sh	The startup script for the FDLBORGEN utility.

Table 2. Installed UNIX file structure for the connector (continued)

Subdirectory of <i>ProductDir</i>	Description
repository/WebSphereMQWorkflow/ WebSphereMQWorkflow_MetaObjects.jar	The repository definition for meta-objects used by the connector.

Upgrading WebSphere MQ Workflow to use XML APIs

To upgrade to WebSphere MQ Workflow to make use of the XML APIs (for more information on XML APIs, see “XML API verb processing” on page 10): you must perform the following tasks:

1. Install WebSphere MQ Workflow 3.3.2.
2. Create collaborations to support verbs Delete and Restart as well as Suspend, Terminate, and Resume. The XML APIs support use of all of these verbs.
3. Add connector-specific property `JavaCorbaApi` and set its value to `false`.
4. Add the following attributes to the `MO_MQWorkflow_ProcessInstance` business object:

Table 3. Connector-specific configuration properties

Name	Type	Application-specific information
ExternalProcessContext	String	ExternalProcessContext; type=pcdata
ProcInstSuspension ExpirationsTime	String	Note: If you are using flow monitoring with the InterChange server, leave this attribute undefined (see 7. below). ProcInstSuspension ExpirationsTime; type=pcdata;
ProcInstSuspensionTime	String	ProcInstSuspensionTime; type=pcdata;
ProcTempIValidFromDate	String	ProcTempIValidFromDate; type=pcdata;

Or:

repos_copy WebSphereMQWorkflow_MetaObjects.jar from the repository and
repos_copy Sample_MQWF_Order_Connectors.jar from the samples folder.

5. To process Suspend and Resume verbs, add the following application-specific information to `MO_MQWorkflow_ProcessInstance`:

```
Suspend    deep=true;
```

```
Resume     deep=true;
```

When `deep=true`, all non-autonomous subprocesses are also suspended or resumed; when `deep=false`, these same subprocesses are ignored. The default for `deep` is `false`.

6. To control or monitor the status of a workflow process, use the `ProcInstName` (instead of `ProcInstID`) of the `MQ_MQWorkflow_ProcessInstance` object.
7. When `ExternalProcessContext` is left undefined in the object, the InterChange server passes flow monitoring information to the adapter through the `ObjectEvent ID`.

Connector configuration

Connectors have two types of configuration properties: standard configuration properties and adapter-specific configuration properties. You must set the values of these properties before running the adapter.

To use Connector Configurator to configure connector properties:

1. Start Connector Configurator.
2. From the File menu, select New, then select Connector Configuration.
3. From the template list, select WebSphereMQWorkflowTemplate.

The configuration file is created. If you need further assistance with using Connector Configurator to configure connector properties, see the following references:

- For a description of Connector Configurator and step-by-step procedures, see Appendix B, “Connector Configurator,” on page 101.
- For a description of standard connector properties, see “Standard connector properties” and then Appendix A, “Standard configuration properties for connectors,” on page 77.
- For a description of connector-specific properties, see “Connector-specific properties.”

Standard connector properties

Standard configuration properties provide information that all connectors use. See Appendix A, “Standard configuration properties for connectors,” on page 77 for documentation of these properties. When you set configuration properties in Connector Configurator, you specify your broker using the BrokerType property. Once this is set the properties relevant to the broker appear in the Connector Configurator window. For more information, see Appendix B, “Connector Configurator,” on page 101.

Connector-specific properties

Connector-specific configuration properties provide information needed by the connector for WebSphere MQ Workflow. They also provide a way of changing static information or logic within the connector agent without having to recode and rebuild the agent.

Table 4 lists the connector-specific configuration properties for the connector. See the sections that follow for explanations of the properties.

Table 4. Connector-specific configuration properties

Name	Possible values	Default value	Required
ApplicationPassword	<i>Login password</i>	Password.	No
ApplicationUserID	<i>Login user ID</i>	ADMIN.	No
ArchiveQueue	<i>Queue to which copies of successfully processed messages are sent</i>	MQWFCONN.ARCHIVE	No
AuditQueue	<i>Works as ReplyToQue in the condition where ResponseTimeout=-1</i>	MQWFCONN.AUDIT	No
MQSeriesCCSID	<i>Character set for queue manager connection</i>	null	No
MQSeriesChannel	<i>MQ server connector channel</i>	FMCQM.CL.TCP	Yes
DataHandlerClassName	<i>Data handler class name</i>	com.crossworlds. .DataHandlers. text.xml	No

Table 4. Connector-specific configuration properties (continued)

Name	Possible values	Default value	Required
DataHandlerConfigMO	Data handler meta-object	MO_DataHandler_Default	Yes
DataHandlerMimeType	MIME type of file	text/xml	No
ErrorQueue	Queue for messages containing errors	MQWFCONN.ERROR	No
MQSeriesHostName	Name of machine containing WebSphere MQ Workflow queue manager	blank	Yes
InDoubtEvents	FailOnStartup Reprocess IgnoreLogError	Reprocess	No
InputQueue	Queue to poll for WebSphere MQ Workflow requests	CWLDINPUTQ	Yes
InProgressQueue	In-progress event queue	MQWFCONN.IN_PROGRESS	Yes
JavaCorbaApi	Enables Java CORBA API when its value is set to true	false	No
OutputQueue	Queue to issue requests to WebSphere MQ Workflow	FMC.FMCGRP.EXE.XML	Yes
PollQuantity	Number of messages to retrieve from the input queue	1	No
MQSeriesPort	Port established for the WebSphere MQ (MQSeries) listener	14000	Yes
ReplyToQueue	Queue to which response messages are delivered when the connector issues requests	MQWFCONN.REPLYTO	No
UnsubscribedQueue	Queue to which unsubscribed messages are sent	MQWFCONN.UNSUBSCRIBE	No
MQSeriesQueueManager	Queue manager for Workflow	FMC (if left blank, the default queue manager is used)	No
BOPrefix	For subscription deliveries, the name of the data structure is appended to this prefix to determine the name of the top-level business object.	MQWF_	No
WorkflowSystemName	The name of the WebSphere MQ Workflow system to which the connector binds for direct control of a workflow process.	FMCSYS	No
WorkflowSystemGroup	The name of the WebSphere MQ Workflow system group to which a connection is established for direct control of a workflow process.	FMCGRP	No
WorkflowAgentLocatorPolicy	Specifies local or remote connection to the WebSphere MQ Workflow server. LOC The connector connects to the server running on the local machine.OSA The connector connects remotely to the WebSphere MQ Workflow server	LOC	No
WorkflowAgentName	The name of the WebSphere MQ Workflow CORBA agent.		No

ApplicationPassword

Password used with UserID to log in to WebSphere MQ.

Default = password.

If the ApplicationPassword is left blank or removed, the connector uses the default password provided by WebSphere MQ Workflow.

ApplicationUserID

Passed by the connector to the WebSphere MQ Workflow server to authorize a connection (for the Java direct-binding API). This property is also used:

- To authenticate both message delivery via WebSphere MQ Workflow and WebSphere MQ Workflow process execution.
- By the connector during request operations to the WebSphere MQ Workflow application if the user fails to specify attribute `UserId` in the meta-object (for the XML API).

If `ApplicationUserID` is left blank or removed, the connector uses the default user ID provided by WebSphere MQ Workflow.

You can specify the user ID in this property or in the meta-object attribute `UserID`. In either case, `ApplicationUserID` must be:

- defined in your WebSphere MQ Workflow applications and have all necessary authorizations (for example, to execute the specified workflow)
- defined in your local operating system
- a member of group `mqm` on your local machine so that WebSphere MQ messages can be sent under its authority.

Note: `ApplicationUserID` is not specified in the MCA properties for the WebSphere MQ server connection channel used by WebSphere MQ Workflow. By default WebSphere MQ Workflow specifies user `fmc` for this property, which causes all messages exchanged between the adapter and the WebSphere MQ Workflow application to be sent under the authority of user `fmc`. Clear this value in your WebSphere MQ server connection channel properties so that messages can be sent by the `ApplicationUserID` that you specify in this connector-specific property.

Default=ADMIN.

ArchiveQueue

Queue to which copies of successfully processed messages are sent.

Default = MQWFCONN.ARCHIVE

AuditQueue

The queue to which responses are sent in the case of a `Timeout=-1` (default). When sending messages to the WebSphere MQ Workflow application, the connector populates the `ReplyToQueue` as the connector property value of `AuditQueue` in the header of the outbound message. This is used to track errors, even when the connector is not waiting for a response.

MQSeriesChannel

WebSphere MQ Workflow server connector channel through which the connector communicates with WebSphere MQ.

Default=FMCQM.CL.TCP

If the `Channel` is left blank or removed, the connector uses the default server channel provided by WebSphere MQ Workflow.

DataHandlerClassName

Data handler class to use when converting messages to and from business objects.

Default = `com.crossworlds.DataHandlers.text.xml`

DataHandlerConfigMO

Meta-object passed to data handler to provide configuration information.

Default = `MO_DataHandler_Default`

DataHandlerMimeType

Allows you to request a data handler based on a particular MIME type.

Default = `text/xml`

ErrorQueue

Queue to which messages that could not be processed are sent.

Default = `MQWFCONN.ERROR`

MQSeriesHostName

The name of the server hosting WebSphere MQ Workflow.

Default = blank

InDoubtEvents

Specifies how to handle in-progress events that are not fully processed due to unexpected connector shutdown. Choose one of four actions to take if events are found in the in-progress queue during initialization:

- `FailOnStartup`. Log an error and immediately shut down.
- `Reprocess`. Process the remaining events first, then process messages in the input queue.
- `Ignore`. Disregard any messages in the in-progress queue.
- `LogError`. Log an error but do not shut down

Default = `Reprocess`

InputQueue

Message queue that is polled by the connector for new messages.

Default = `CWLDINPUTQ`

InProgressQueue

In-progress event queue.

Default = `MQWFCONN.IN_PROGRESS`

JavaCorbaApi

Enabling the Java CORBA APIs is required for use with WebSphere MQ Workflow 3.2.2. If false, the connector supports the XML APIs for use with WebSphere MQ Workflow 3.3.2 and higher. If you are using WebSphere MQ Workflow 3.4 or later, then this property must be false.

Default = `false`

MQSeriesCCSID

The CCSID used to connect to the queue manager for WebSphere MQ Workflow. This value should match the CCSID property of the queue manager for WebSphere MQ Workflow.

Default = blank (if left blank, it is regarded as 819)

You may need to change the CCSID to support selected characters. When you do, you must change the CCSID connector specific property as well as the CCSID of the WebSphere MQ Workflow queue.

Changing the MQSeries CCSID connector property:

1. Double-click MQWF connector in System Manager. The Connector Designer -- MQWorkflowConnector opens.
2. Click the Application Config Properties tab.
3. Enter a new value (such as "943") in the MQSeriesCCSID property.
4. Restart the connector.
5. Restart ICS (recommended).

CCSIDChanging the MQSeries CCSID queue property:

1. Run RUMMQSC FMCQM at a command prompt.
2. Enter ALTER QMGR CCSID (*new_value*) and press Enter.
3. Enter END and press Enter.

OutputQueue

Queue to issue requests to MQSeries Workflow.

Default = FMC.FMCGRP.EXE.XML

PollQuantity

Number of messages to retrieve from the input queue.

Default =1

MQSeriesPort

Port established for the MQSeries (WebSphere MQ) listener.

Default = 14000

ReplyToQueue

Queue to which response messages are delivered when the connector issues requests.

Note: When sending messages to the WebSphere MQ Workflow application, the connector populates the ReplyToQueue field in the header of the outbound message regardless of whether the connector expects a response. This helps identify issues when invalid business data is sent to the MQ Workflow application.

Default = MQWFCNN.REPLYTO

UnsubscribedQueue

Queue to which messages that are not subscribed are sent. The connector delivers a message to this queue property if:

- The connector retrieves a message that does not have a format of either MQSTR or FMCXML.
- The connector retrieves a WfMessage but the message name is not of type ActivityImplInvoke or General Error.
- The connector cannot find a top-level business object for the data structure when processing subscription delivery.

Default = MQWFCONN.UNSUBSCRIBE

MQSeriesQueueManager

The queue manager for WebSphere MQ Workflow.

Default = FMC (if left blank, the default queue manager is used)

BOPrefix

The name of the data structure is appended to this prefix for subscription deliveries. The data structure determines the name of the top-level business object for the transaction.

Default = MQWF_

WorkflowSystemName

The name of the WebSphere MQ Workflow system to which a connection will be established when direct control of a workflow process is required by the connector.

Default = FMCSYS

WorkflowSystemGroup

The name of the WebSphere MQ Workflow system group to which a connection will be established when direct control of a workflow process is required by the connector.

Default = FMCGRP

WorkflowAgentLocatorPolicy

Specifies how the connector establishes a connection to the WebSphere MQ Workflow server identified by properties *WorkflowSystemName* and *WorkflowSystemGroup*. Possible values are as follows:

- LOC. The connector connects to the WebSphere MQ Workflow server running on the local machine.
- OSA. The connector connects remotely to the WebSphere MQ Workflow server using IBM Java Object Request Broker (ORB). WebSphere MQ Workflow must be configured to support IBM Java ORB clients. See the *WebSphere MQ Workflow Installation Guide* and *WebSphere MQ Workflow Programming Guide* for more information.

Default = LOC

Note: In order to support client connections with IBM Java ORB, the `start_MQWorkflow.bat` (Windows) or `start_MQWorkflow.sh` (UNIX) files need to be modified. Open the appropriate `start_MQWorkflow` file and scroll down until you see a comment beginning with Step 3... all of the lines that follow and adjust paths as indicated in the directions provided. This ensures that the correct IBM Java ORB libraries are loaded and used by the WebSphere

MQ Workflow client libraries during initialization. This modification does not affect your communication with InterChange Server.

WorkflowAgentName

The name of the WebSphere MQ Workflow CORBA agent.

Default = none

Enabling Guaranteed event delivery

You can configure the Guaranteed event delivery feature for a JMS-enabled connector in one of the following ways:

- If the connector uses a JMS event store (implemented as a JMS source queue), the connector framework can manage the JMS event store. For more information, see “Guaranteed event delivery for connectors with JMS event stores.”
- If the connector uses a non-JMS event store (for example, implemented as a JDBC table, Email mailbox, or flat files), the connector framework can use a JMS monitor queue to ensure that no duplicate events occur. For more information, see “Guaranteed event delivery for connectors with non-JMS event stores” on page 31.

Guaranteed event delivery for connectors with JMS event stores

If the JMS-enabled connector uses JMS queues to implement its event store, the connector framework can act as a “container” and manage the JMS event store (the JMS source queue). In a single JMS transaction, the connector can remove a message from a source queue and place it on the destination queue. This section provides the following information about use of the Guaranteed event delivery feature for a JMS-enabled connector that has a JMS event store:

- “Enabling the feature for connectors with JMS event stores”
- “Effect on event polling” on page 31

Enabling the feature for connectors with JMS event stores

To enable the Guaranteed event delivery feature for a JMS-enabled connector that has a JMS event store, set the connector configuration properties to values shown in Table 5..

Table 5. Guaranteed event delivery connector properties for a connector with a JMS event store

Connector property	Value
DeliveryTransport	JMS
ContainerManagedEvents	JMS
PollQuantity	The number of events to processing in a single poll of the event store

Table 5. Guaranteed event delivery connector properties for a connector with a JMS event store (continued)

Connector property	Value
SourceQueue	Name of the JMS source queue (event store) which the connector framework polls and from which it retrieves events for processing Note: The source queue and other JMS queues should be part of the same queue manager. If the connector's application generates events that are stored in a different queue manager, you must define a remote queue definition on the remote queue manager. WebSphere MQ can then transfer the events from the remote queue to the queue manager that the JMS-enabled connector uses for transmission to the integration broker. For information on how to configure a remote queue definition, see your IBM WebSphere MQ documentation.

In addition to configuring the connector, you must also configure the data handler that converts between the event in the JMS store and a business object. This information consists of the connector configuration properties that Table 6 summarizes.

Table 6. Data handler properties for Guaranteed event delivery

Data handler property	Value	Required?
MimeType	The MIME type that the data handler handles. This MIME type identifies which data handler to call.	Yes
DHClass	The full name of the Java class that implements the data handler	Yes
DataHandlerConfigMOName	The name of the top-level meta-object that associates MIME types and their data handlers	Optional

Note: The data handler configuration properties reside in the connector configuration file with the other connector configuration properties.

If you configure a connector that has a JMS event store to use Guaranteed event delivery, you must set the connector properties as described in Table 5 and Table 6. To set these connector configuration properties, use the Connector Configurator tool. Connector Configurator displays the connector properties in Table 5 on its Standard Properties tab. It displays the connector properties in Table 6 on its Data Handler tab.

Note: Connector Configurator activates the fields on its Data Handler tab only when the DeliveryTransport connector configuration property is set to JMS and ContainerManagedEvents is set to JMS.

For information on Connector Configurator, see Appendix B, "Connector Configurator," on page 101.

Effect on event polling

If a connector uses Guaranteed event delivery by setting `ContainedManagedEvents` to `JMS`, it behaves slightly differently from a connector that does not use this feature. To provide container-managed events, the connector framework takes the following steps to poll the event store:

1. Start a JMS transaction.
2. Read a JMS message from the event store.
The event store is implemented as a JMS source queue. The JMS message contains an event record. The name of the JMS source queue is obtained from the `SourceQueue` connector configuration property.
3. Call the data handler to convert the event to a business object.
The connector framework calls the data handler that has been configured with the properties in Table 6 on page 30.
4. When WebSphere MQ Integrator Broker is the integration broker, convert the business object to a message based on the configured wire format (XML).
5. Send the resulting message to the JMS destination queue.
If you are using the WebSphere ICS integration broker, the message sent to the JMS destination queue is the business object. If you are using WebSphere MQ Integrator broker, the message sent to the JMS destination queue is an XML message (which the data handler generated).
6. Commit the JMS transaction.
When the JMS transaction commits, the message is written to the JMS destination queue and removed from the JMS source queue in the same transaction.
7. Repeat step 1 through 6 in a loop. The `PollQuantity` connector property determines the number of repetitions in this loop.

Important: A connector that sets the `ContainerManagedEvents` property is set to `JMS` does *not* call the `pollForEvents()` method to perform event polling. If the connector's base class includes a `pollForEvents()` method, this method is *not* invoked.

Guaranteed event delivery for connectors with non-JMS event stores

If the JMS-enabled connector uses a non-JMS solution to implement its event store (such as a JDBC event table, Email mailbox, or flat files), the connector framework can use duplicate event elimination to ensure that duplicate events do not occur. This section provides the following information about use of the Guaranteed event delivery feature with a JMS-enabled connector that has a non-JMS event store:

- "Enabling the feature for connectors with non-JMS event stores"
- "Effect on event polling"

Enabling the feature for connectors with non-JMS event stores: To enable the Guaranteed event delivery feature for a JMS-enabled connector that has a non-JMS event store, you must set the connector configuration properties to values shown in Table 7.

Table 7. Guaranteed event delivery connector properties for a connector with a non-JMS event store

Connector property	Value
<code>DeliveryTransport</code>	JMS
<code>DuplicateEventElimination</code>	true

Table 7. Guaranteed event delivery connector properties for a connector with a non-JMS event store (continued)

Connector property	Value
MonitorQueue	Name of the JMS monitor queue, in which the connector framework stores the ObjectEventId of processed business objects

If you configure a connector to use Guaranteed event delivery, you must set the connector properties as described in Table 7. To set these connector configuration properties, use the Connector Configurator tool. It displays these connector properties on its Standard Properties tab. For information on Connector Configurator, see Appendix B, “Connector Configurator,” on page 101.

Effect on event polling: If a connector uses Guaranteed event delivery by setting DuplicateEventElimination to true, it behaves slightly differently from a connector that does not use this feature. To provide the duplicate event elimination, the connector framework uses a JMS monitor queue to track a business object. The name of the JMS monitor queue is obtained from the MonitorQueue connector configuration property.

After the connector framework receives the business object from the application-specific component (through a call to `getApplicationEvent()` in the `pollForEvents()` method), it must determine if the current business object (received from `getApplicationEvents()`) represents a duplicate event. To make this determination, the connector framework retrieves the business object from the JMS monitor queue and compares its `ObjectEventId` with the `ObjectEventId` of the current business object:

- If these two `ObjectEventIds` are the same, the current business object represents a duplicate event. In this case, the connector framework ignores the event that the current business object represents; it does *not* send this event to the integration broker.
- If these `ObjectEventIds` are *not* the same, the business object does *not* represent a duplicate event. In this case, the connector framework copies the current business object to the JMS monitor queue and then delivers it to the JMS delivery queue, all as part of the same JMS transaction. The name of the JMS delivery queue is obtained from the `DeliveryQueue` connector configuration property. Control returns to the connector’s `pollForEvents()` method, after the call to the `getApplicationEvent()` method.

For a JMS-enabled connector to support duplicate event elimination, you must make sure that the connector’s `pollForEvents()` method includes the following steps:

- When you create a business object from an event record retrieved from the non-JMS event store, save the event record’s unique event identifier as the business object’s `ObjectEventId` attribute.

The application generates this event identifier to uniquely identify the event record in the event store. If the connector goes down after the event has been sent to the integration broker but before this event record’s status can be changed, this event record remains in the event store with an In-Progress status. When the connector comes back up, it should recover any In-Progress events. When the connector resumes polling, it generates a business object for the event record that still remains in the event store. However, because both the business object that was already sent and the new one have the same event record as

their ObjectEventIds, the connector framework can recognize the new business object as a duplicate and not send it to the integration broker.

- During connector recovery, make sure that you process In-Progress events *before* the connector begins polling for new events.

Unless the connector changes any In-Progress events to Ready-for-Poll status when it starts up, the polling method does not pick up the event record for reprocessing.

Top-level business object and content configuration

Metadata is embedded along with business object data in the WfMessage structure of WebSphere MQ Workflow. This structure is the basis for all requests and responses between the connector and WebSphere MQ Workflow using the XML message API. The structure of all messages is shown in Figure 7:

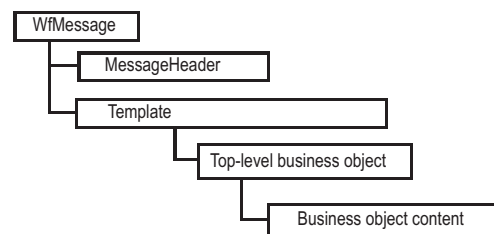


Figure 7. WebSphere MQ Workflow message structure

Commands and return values in the XML API are encompassed by “templates.” These templates provide the structures necessary to specify entire commands to WebSphere MQ Workflow as well as to contain the results. The type of template changes depending on the action requested and, in most cases, the business content is contained in a child element of the template. Identifying the business content requires that the connector recognize each template specifically. As the names of the templates differ, so do the names of the child elements.

The connector can process three templates and their associated response structures:

ProcessTemplateExecute

Sent by the connector to the WebSphere MQ Workflow server to execute a process either synchronously or asynchronously. If the process is asynchronously executed, no response is issued by WebSphere MQ Workflow. If the process is executed synchronously, a response is returned only after the workflow process has completed. A business object representing the workflow input data structure is contained in child element ProcInstInputData.

ProcessTemplateExecuteResponse

Sent by WebSphere MQ Workflow in response to a synchronous request issued by the connector. The business object that results from the workflow process is contained in child element ProcInstOutputData. A process instance identifier (PID) is returned, although it is no longer active and cannot be used to control the workflow further.

ProcessTemplateCreateAndStartInstance

Sent by the connector to the WebSphere MQ Workflow server to execute a process asynchronously. Unlike in the ProcessTemplateExecute template, a response is issued immediately to the connector containing the active PID (instead of a business

object). This PID can later be used to control the workflow process. A business object representing the data structure destined for the workflow is contained in child element ProcInstInputData.

ProcessTemplateCreateAndStartInstanceResponse

Sent by WebSphere MQ Workflow in response to a request sent by the connector. A PID is returned without a business object (because the workflow is assumed to be executing asynchronously).

ActivityImplInvoke

Sent by WebSphere MQ Workflow to the connector to request that business content be posted to InterChange Server. The business object is contained by child element ProgramInputData. WebSphere MQ Workflow may include an additional child element ProgramOutputDataDefault that contains default values for the business content returned to the workflow for synchronous requests.

ActivityImplInvokeResponse

Returned by the connector to WebSphere MQ Workflow to complete synchronous requests processed during event polling. The business object returned by the collaboration is added to child element ProgramOutputData.

Depending on the structure of the processed template, the connector must either retrieve or add business content from one of the following XML child elements:

- ProcInstInputData
- ProcInstOutputData
- ProgramInputData
- ProgramOutputData

Meta-object configuration

The business object itself consists of a top-level business object that holds one or more child objects representing the data structure. This means each business object holds some child objects that contain metadata and one or more child objects that contain the actual business content.

The top-level business object is a wrapper for all objects that will be exchanged. As a wrapper, the top-level business object holds no business data, but rather provides the application-specific text and name-value pairs needed to build the objects required to initiate and complete the exchange. The name-value pairs indicate child attributes that specify metadata needed to create the requested or required business objects.

Figure 8 shows the top-level business object and child object relationships when:

- the connector polls for events and receives a request from WebSphere MQ Workflow
- WebSphere MQ Workflow mode is asynchronous, or WebSphere MQ Workflow mode is synchronous and the collaboration name is specified in the WebSphere MQ Workflow command line parameters (see Figure 20 on page 58)

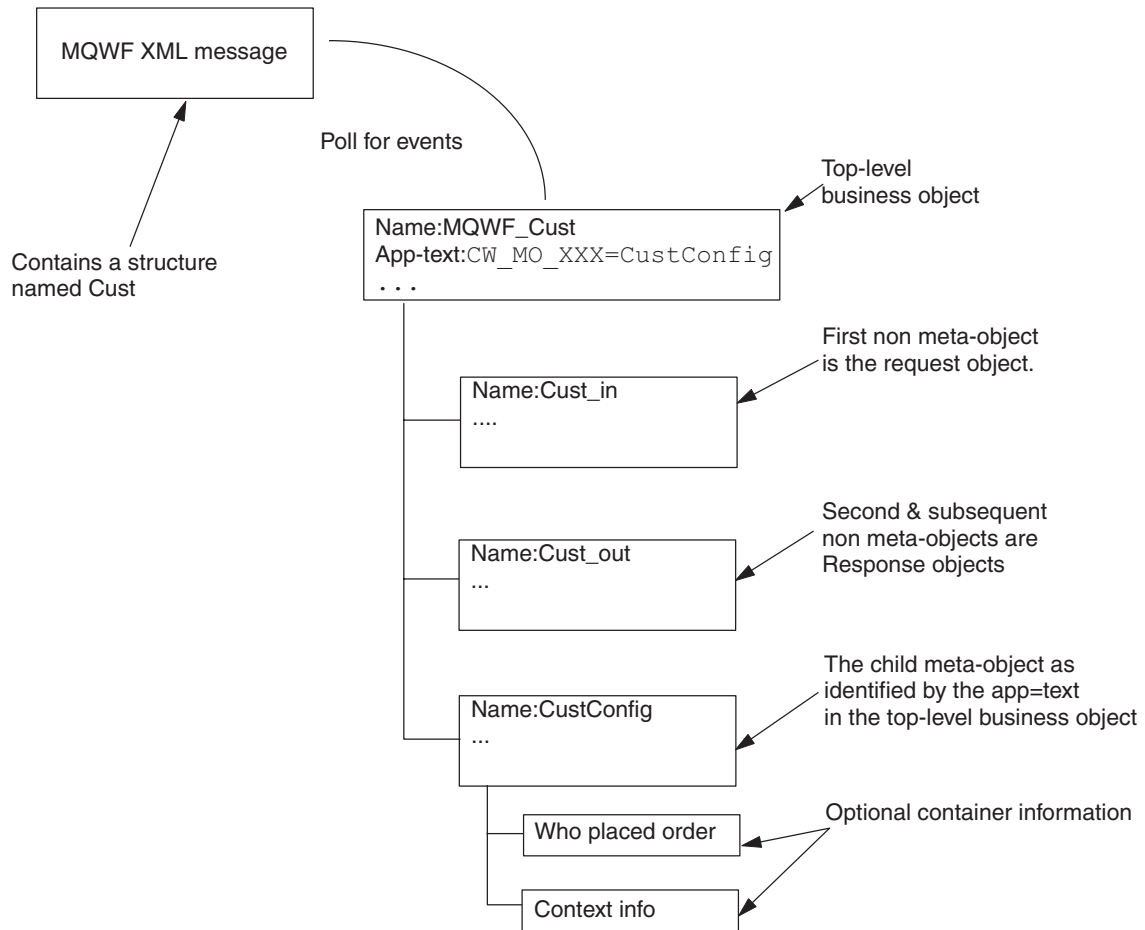


Figure 8. Top-level business object and child (business and meta-objects) in poll for events scenario

Figure 9 shows the top-level business object and child object relationships when:

- the connector polls for events and receives a request from WebSphere MQ Workflow
- WebSphere MQ Workflow mode is synchronous and the collaboration name is not specified in the WebSphere MQ Workflow command line parameters (see Figure 20 on page 58)

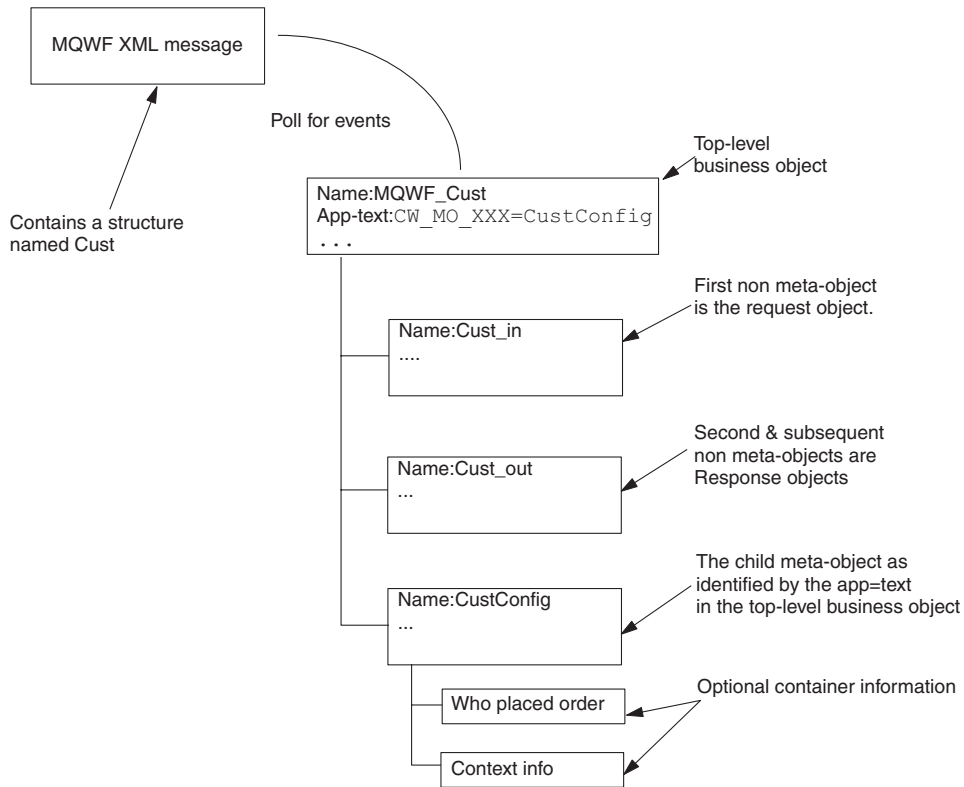


Figure 9. Top-level business object and child meta-objects in poll for events scenario

Figure 10 shows the top-level business object and child object relationships when:

- the connector issues a request on behalf of a collaboration to WebSphere MQ Workflow
- the `cw_mo_wfactivityresponse` tag is not specified in the application-specific information (`app-text`) of the top-level business object

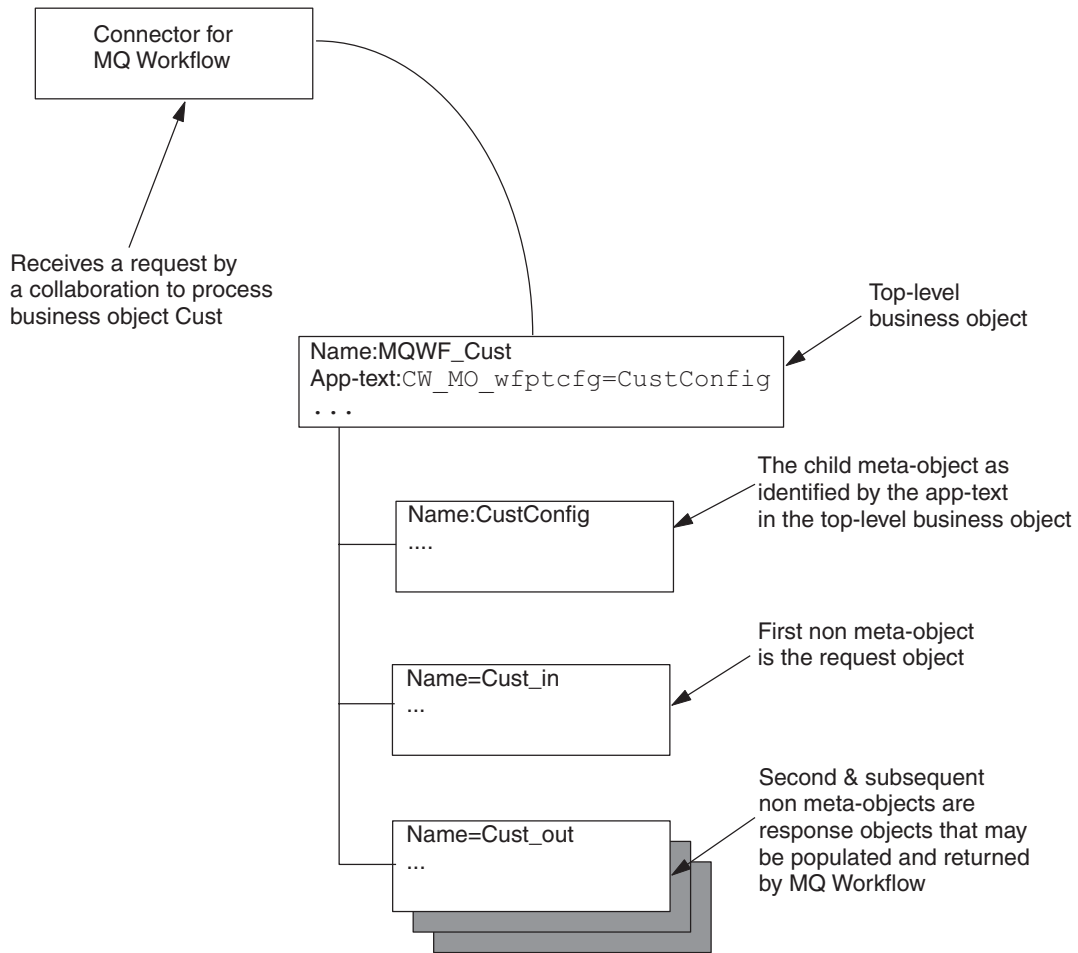


Figure 10. Top-level business object and child (business and meta) objects in request processing scenario

Figure 11 shows the top-level business object and child object relationships when:

- the connector issues a request on behalf of a collaboration to WebSphere MQ Workflow
- the `cw_mo_wfactivityresponse` tag is specified in the application-specific information (app-text) of the top-level business object (see “MO_MQWorkflow_ActivityResponse” on page 47)

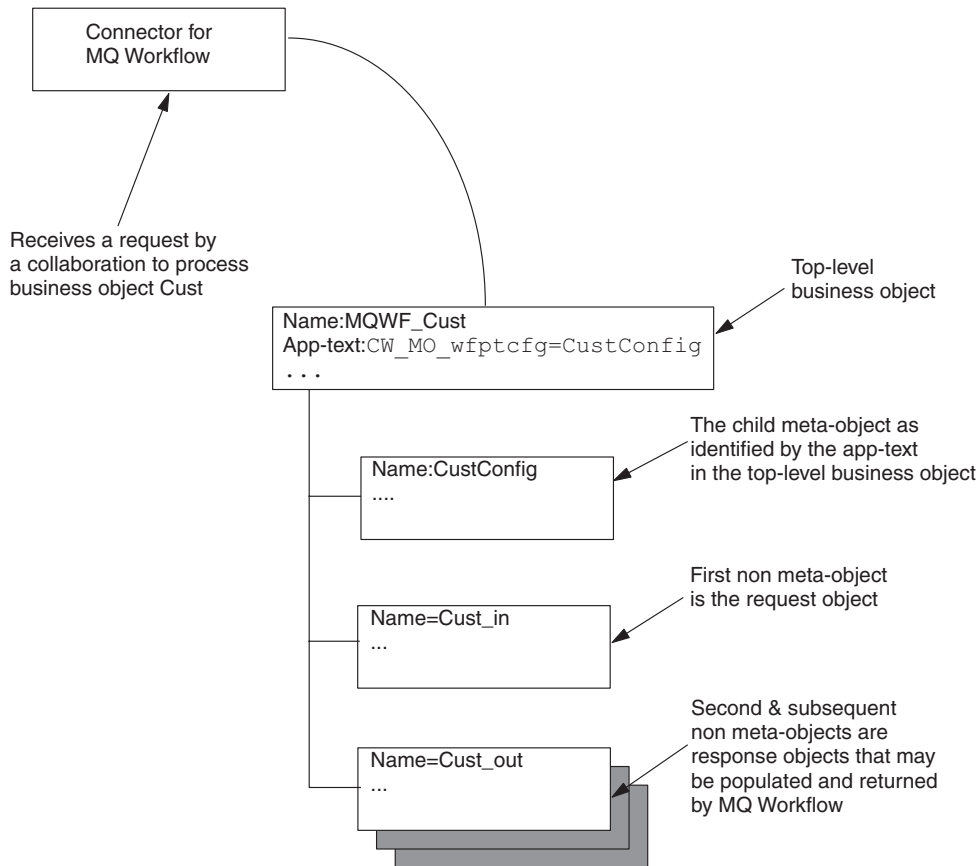


Figure 11. Top-level business object and child (business and meta-) objects in request processing scenario

The WebSphere MQ Workflow process can have different input and output data structures, but transactions involving a collaboration and a connector can involve only one object type. To get around this limitation, some top-level business objects are constructed that have, as children, a request object and one or more response objects. Specifically, the name of the data structure appended to the *<boprefix>* configuration property determines which top-level business object is created. The first (non metadata related) child object in this top-level business object is populated with the data structure.

To distinguish child meta-objects from business-content child objects, the application-specific information for the top-level business object must include a tag as follows:

`cw_mo_tag=child meta-object_attribute_name`

Note: Multiple metadata tags should be delimited by a semi-colon. White space surrounding delimiters are ignored. (For example: `cw_mo_foo = bar` is equivalent to `cw_mo_foo=bar`)

where tag = one of the following:

- `wfptcfg` WebSphere MQ Workflow process template metadata— see “MO_MQWorkflow_ProcessTemplateConfig” on page 39
- `wfcontainer` WebSphere MQ Workflow container information—see “MO_MQWorkflow_ContainerInfo” on page 40
- `wfpid` WebSphere MQ Workflow process instance information—see “MO_MQWorkflow_ProcessInstance” on page 45

- `wfactivityresponse` WebSphere MQ Workflow activity information—see “`MO_MQWorkflow_ActivityResponse`” on page 47

All application-specific information beginning with `cw_mo_` is reserved for configuration or dynamic metadata. Accordingly, when a connector agent receives a business object, it can immediately determine if any runtime metadata has been included for the business object by simply checking the application-specific information of the business object itself. Data handlers, too, check the application-specific information at the business object level to determine which child objects to include or exclude in the serialization or de-serialization process.

For example, consider a top-level business object named `WfRequest_MyCustomer` that needs a configuration meta-object. You can specify an object configuration attribute of type `MyConfig`. To allow the connector to recognize the meta-object and keep the data handler from incorporating “`MyConfig`” when serializing the parent object, you add application-specific information to the `WfRequest_MyCustomer` object in the form of the tag `cw_mo_wfptcfg=MyConfig`.

When constructing a request or response for WebSphere MQ Workflow, the connector uses templates to construct business objects.

MO_MQWorkflow_ProcessTemplateConfig

To provide information on the WebSphere MQ Workflow process to be created and executed, the connector requires that a meta-object be included in the top-level business object. This meta-object includes information regarding the process template to use, whether a response is required, whether WebSphere MQ Workflow must wait until the process is complete before returning a result, and more. By storing this information in a meta-object, the connector can dynamically configure application-specific information for the requested WebSphere MQ Workflow process. This meta-object (or its equivalent) is required for all collaboration requests.

The connector reads the application-specific information of the top-level business object and looks for a name value pair:

```
cw_mo_wfptcfg=xxx
```

where `xxx` is the name of the child attribute that specifies the metadata. Table 8 shows the attribute names and descriptions.

Table 8. *MO_MQWorkflow_ProcessTemplateConfig* meta-object attributes

Attribute name	Description	Accepted values
<code>ProcessTemplateName(Required)</code>	Name of WebSphere MQ Workflow template to execute. Default = none	Any
<code>ProcessInstanceName</code>	Name of WebSphere MQ Workflow instance to execute. Does not apply in asynchronous execution mode. Default = If left blank, a new instance of the process template is created.	Any
<code>KeepName</code>	Flag indicating whether a process should be discarded after use. Default = false	true or false

Table 8. *MO_MQWorkflow_ProcessTemplateConfig* meta-object attributes (continued)

Attribute name	Description	Accepted values
UserID	Identifies a user with authorization to execute the process. This is the same as the connector-specific property, ApplicationUserID. For important restrictions on this attribute, see "ApplicationUserID" on page 25. Default = Value of connector configuration property ApplicationUserID	Any
ResponseTimeout	Amount of time (in ms) to wait for a response from WebSphere MQ Workflow. A positive value requires the connector to wait for a response. A negative value causes the connector to return successfully once a request is issued to the WebSphere MQ Workflow input queue. Default = -1	Integer
TimeoutFatal	If a response is not received by WebSphere MQ Workflow, the connector returns BON_APPRESPONSETIMEOUT to InterChange Server and terminates the connector agent. Default = false (does not apply if ResponseTimeout is less than 0)	true or false
ExecutionMode	Determines whether a process executes asynchronously or synchronously in relation to the collaboration. When this mode is Asynchronous, a new instance of the process template is created and executed. A PID is returned to the collaboration for tracking purposes. When this mode is Synchronous, an instance (either existing or new) of a process template is executed. The resulting business object is returned to the collaboration once the workflow process is completed. Default = Synchronous	Asynchronous or Synchronous

MO_MQWorkflow_ContainerInfo

Activity invoking (ActivityImplInvoke) messages issued by WebSphere MQ Workflow optionally can hold container information in addition to a business object. This container information can be mapped to the child meta-object MO_MQWorkflow_ContainerInfo (if defined) and published to subscribing collaborations. It includes information provided by WebSphere MQ Workflow regarding the conditions and environments in which the process originated.

Note: The MO_MQWorkflow_ContainerInfo metadata is for informational purposes only. A collaboration may choose to ignore it or take different actions based on the process model or role of the user initiating the requested process.

The connector reads the application-specific information of the top-level business object and looks for the name-value pair:

```
cw_mo_wfcontainer=XXX
```

where XXX is the name of the child attribute to populate with the top-level business object information. This information has no value to the connector and is not used for processing business objects. Passing this information to the connector as part of a business object has no effect.

Here is a the MO_MQWorkflow_ContainerInfo definition.

```

[ReposCopy]
    Version = 3.1.0
[End]
[BusinessObjectDefinition]
Name = MO_MQWorkflow_ProcessInfo
Version = 1.0.0

    [Attribute]
    Name = Role
    Type = String
    Cardinality = 1
    MaxLength = 255
    IsKey = true
    IsForeignKey = false
    IsRequired = false
    IsRequiredServerBound = false
    [End]
    [Attribute]
    Name = Organization
    Type = String
    Cardinality = 1
    MaxLength = 255
    IsKey = false
    IsForeignKey = false
    IsRequired = false
    IsRequiredServerBound = false
    [End]
    [Attribute]
    Name = ProcessAdministrator
    Type = String
    Cardinality = 1
    MaxLength = 255
    IsKey = false
    IsForeignKey = false
    IsRequired = false
    IsRequiredServerBound = false
    [End]
    [Attribute]
    Name = Duration
    Type = String
    Cardinality = 1
    MaxLength = 255
    IsKey = false
    IsForeignKey = false
    IsRequired = false
    IsRequiredServerBound = false
    [End]
    [Attribute]
    Name = ObjectEventId
    Type = String
    MaxLength = 255
    IsKey = false
    IsForeignKey = false
    IsRequired = false
    IsRequiredServerBound = false
    [End]

    [Verb]
    Name = Create
    [End]

    [Verb]
    Name = Delete
    [End]

```

```

[Verb]
Name = Retrieve
[End]

[Verb]
Name = Update
[End]
[End]
[BusinessObjectDefinition]
Name = MO_MQWorkflow_ActivityInfo
Version = 1.0.0

[Attribute]
Name = Priority
Type = String
Cardinality = 1
MaxLength = 255
IsKey = true
IsForeignKey = false
IsRequired = false
IsRequiredServerBound = false
[End]
[Attribute]
Name = MembersOfRoles
Type = String
Cardinality = 1
MaxLength = 255
IsKey = false
IsForeignKey = false
IsRequired = false
IsRequiredServerBound = false
[End]
[Attribute]
Name = CoordinatorOfRole
Type = String
Cardinality = 1
MaxLength = 255
IsKey = false
IsForeignKey = false
IsRequired = false
IsRequiredServerBound = false
[End]
[Attribute]
Name = Organization
Type = String
Cardinality = 1
MaxLength = 255
IsKey = false
IsForeignKey = false
IsRequired = false
IsRequiredServerBound = false
[End]
[Attribute]
Name = OrganizationType
Type = String
Cardinality = 1
MaxLength = 255
IsKey = false
IsForeignKey = false
IsRequired = false
IsRequiredServerBound = false
[End]
[Attribute]
Name = LowerLevel
Type = String
Cardinality = 1
MaxLength = 255

```



```

IsKey = false
IsForeignKey = false
IsRequired = false
IsRequiredServerBound = false
[End]
[Attribute]
Name = UpperLevel
Type = String
Cardinality = 1
MaxLength = 255
IsKey = false
IsForeignKey = false
IsRequired = false
IsRequiredServerBound = false
[End]
[Attribute]
Name = People
Type = String
Cardinality = 1
MaxLength = 255
IsKey = false
IsForeignKey = false
IsRequired = false
IsRequiredServerBound = false
[End]
[Attribute]
Name = PersonToNotify
Type = String
Cardinality = 1
MaxLength = 255
IsKey = false
IsForeignKey = false
IsRequired = false
IsRequiredServerBound = false
[End]
[Attribute]
Name = Duration
Type = String
Cardinality = 1
MaxLength = 255
IsKey = false
IsForeignKey = false
IsRequired = false
IsRequiredServerBound = false
[End]
[Attribute]
Name = Duration2
Type = String
Cardinality = 1
MaxLength = 255
IsKey = false
IsForeignKey = false
IsRequired = false
IsRequiredServerBound = false
[End]
[Attribute]
Name = ObjectEventId
Type = String
MaxLength = 255
IsKey = false
IsForeignKey = false
IsRequired = false
IsRequiredServerBound = false
[End]

[Verb]
Name = Create

```

```

[End]

[Verb]
Name = Delete
[End]

[Verb]
Name = Retrieve
[End]

[Verb]
Name = Update
[End]
[End]
[BusinessObjectDefinition]
Name = MO_MQWorkflow_ContainerInfo
Version = 1.0.0

[Attribute]
Name = PROCESS_INFO
Type = MO_MQWorkflow_ProcessInfo
ContainedObjectVersion = 1.0.0
Relationship = Containment
Cardinality = 1
MaxLength = 1
IsKey = false
IsForeignKey = false
IsRequired = false
IsRequiredServerBound = false
[End]
[Attribute]
Name = ACTIVITY_INFO
Type = MO_MQWorkflow_ActivityInfo
ContainedObjectVersion = 1.0.0
Relationship = Containment
Cardinality = 1
MaxLength = 1
IsKey = false
IsForeignKey = false
IsRequired = false
IsRequiredServerBound = false
[End]
[Attribute]
Name = ACTIVITY
Type = String
Cardinality = 1
MaxLength = 1
IsKey = false
IsForeignKey = false
IsRequired = false
IsRequiredServerBound = false
[End]
[Attribute]
Name = PROCESS
Type = String
Cardinality = 1
MaxLength = 1
IsKey = true
IsForeignKey = false
IsRequired = false
IsRequiredServerBound = false
[End]
[Attribute]
Name = PROCESS_MODEL
Type = String
Cardinality = 1
MaxLength = 1

```

```

IsKey = false
IsForeignKey = false
IsRequired = false
IsRequiredServerBound = false
[End]
[Attribute]
Name = ObjectEventId
Type = String
MaxLength = 255
IsKey = false
IsForeignKey = false
IsRequired = false
IsRequiredServerBound = false
[End]

[Verb]
Name = Create
[End]

[Verb]
Name = Delete
[End]

[Verb]
Name = Retrieve
[End]

[Verb]
Name = Update
[End]
[End]

```

MO_MQWorkflow_ProcessInstance

Optionally, a process instance ID (PID) is returned by WebSphere MQ Workflow in response to a process execution. Upon successful creation or execution of a workflow process, the connector populates this object with details of the process. If the process is executing in parallel to the initiating collaboration, the collaboration can use the PID to control the process instance (if the process was executed asynchronously to the collaboration).

The connector reads the application-specific information of the parent business object and looks for a name-value pair:

```

cw_mo_wfpid

```

```

=XXX

```

where XXX is the name of the child attribute that should contain the process instance metadata. The object must conform to the requirements set forth by the XML data handler. Furthermore, the names of the attributes in the child object have semantic value to the connector. The application-specific information for the object must include "ProcessInstance".

It is highly recommended that all custom objects be derived from this sample.

Table 9. MO_MQWorkflow_ProcessTemplateInstance meta-object attributes

Attribute name	Description	Accepted values
ProcInstID	Primary key identifying the process instance	Any
ProcessInstName	See the WebSphere MQ Workflow programming guide.	

Table 9. *MO_MQWorkflow_ProcessTemplateInstance meta-object attributes (continued)*

Attribute name	Description	Accepted values
ProcInstParentName	See the WebSphere MQ Workflow programming guide.	
ProcInstTopLevelName	See the WebSphere MQ Workflow programming guide.	Any
ProcInstDescription	See the WebSphere MQ Workflow programming guide.	Integer
ProcInstState	State of Process	SuspendedResumedTerminated
LastStateChangeTime	See the WebSphere MQ Workflow programming guide.	Asynchronous or Synchronous
LastModificationTime	See the WebSphere MQ Workflow programming guide.	
ProcTempID	See the WebSphere MQ Workflow programming guide.	
ProcTempIName	See the WebSphere MQ Workflow programming guide.	
Icon	See the WebSphere MQ Workflow programming guide.	
Category	See the WebSphere MQ Workflow programming guide.	

MO_MQWorkflow_ActivityRequest

When an WebSphere MQ Workflow process instance issues an activity-invoking (ActivityImplInvoke) message and the following conditions are met:

- the WebSphere MQ Workflow mode is synchronous (see Figure 22 on page 60)
- the collaboration name is not specified in the WebSphere MQ Workflow command line parameters (see Figure 20 on page 58)

The connector extracts the activity information from the ActivityImplInvoke message. This activity information is mapped to the child meta-object `MO_MQWorkflow_ActivityRequest` and then published to subscribing collaborations.

The connector reads the application-specific information of the top-level business object and looks for the following name-value pair:

`cw_mo_wfactivityrequest`

`=XXX`

where XXX is the name of the child attribute to populate with the top-level business object information. This information is neither of value to the connector nor used for processing business objects. Table 10 shows the attribute names and descriptions.

Table 10. *MO_MQWorkflow_ActivityRequest* attributes

Attribute Name	Description	Accepted Values
ActImplCorrelID	The ID that correlates the ActivityImplInvoke message issued by the process instance with the ActivityImplInvokeResponse message. The collaboration uses ActImplCorrelID to send the response to the connector	Any
Starter	The user ID that initiated the process instance	Any
ProcTemplID	The ID of the process template.	Any
ProgramName	The program name which is called by the process instance	Any
ResponseRequired	Identifies whether the process (or instance) expects the ActivityImplInvokeResponse message	Yes or No or IfError
ExternalProcessContext	The process context of the process instance	Any

MO_MQWorkflow_ActivityResponse

To correlate a response with a request, the connector requires that the top-level business object include a meta-object with appropriate information. This meta-object includes information regarding the ActImplCorrelID of the associated ActivityImplInvoke message, the user ID (Starter) associated with the process instance, and the return code linked to the process instance. This meta-object is required when a collaboration associates an ActivityImplInvokeResponse with the ActivityImplInvoke message.

The connector reads the application-specific information of the top-level business object and looks for the following name value pair:

`cw_mo_wfactivityresponse`

`=XXX`

where XXX is the name of the child attribute that specifies the metadata. Table 11 shows the attribute names and descriptions

Table 11. *MO_MQWorkflow_ActivityResponse* Attributes

Attribute Name	Description	Accepted Values
ActImplCorrelID	ID by which the process instance correlates the response with the request invoked by the associated ActivityImplInvoke message.	Any
Starter	The user ID that initiated the process instance associated with the ActivityImplInvoke message	Any
ReturnCode	The return code issued to the process instance	Integer

Application-Specific Information

The application-specific information at the parent business object level is structured in name-value pair format, separated by semicolons. White space is ignored. For example:

```
cw_mo_wfptcfg=CUST_Config;cw_mo_pid=CUST_IN_Nieman
```

Startup file configuration

Before you start the connector for WebSphere MQ Workflow, you must configure the startup file.

Windows

To complete the configuration of the connector for Windows platforms, you must modify the `start_WebSphereMQWorkflow.bat` file:

1. Open the `start_WebSphereMQWorkflow.bat` file.
2. Scroll to the section beginning with STEP 1 and specify the location of your WebSphere MQ Java client libraries.
3. Scroll to the section beginning with STEP 2 and specify the location of your Workflow Java client libraries.
4. If you intend to connect to WebSphere MQ Workflow via IBM Java ORB, scroll to the section beginning with step 3, specify the location of your IBM Java ORB libraries and uncomment these lines.

UNIX

To complete the configuration of the connector for UNIX platforms, you must modify the `start_WebSphereMQWorkflow.sh` file:

1. Open the `start_WebSphereMQWorkflow.sh` file.
2. Scroll to the section beginning with STEP 1 and specify the location of your WebSphere MQ Java client libraries.
3. Scroll to the section beginning with STEP 2 and specify the location of your Workflow Java client libraries.
4. If you intend to connect to WebSphere MQ Workflow via IBM Java Object Request Broker (ORB), scroll to the section beginning with step 3, specify the location of your IBM Java ORB libraries and uncomment these lines.

About creating multiple instances of the connector

In the section that follows, "Create a connector definition," the following steps supersede the standard text presented in the section:

1. Start Connector Configurator.
2. From the File menu, select New, then, Connector Configuration.
3. From the template list, select `WebSphereMQWorkflowTemplate`.

Note: Make sure that each connector instance correctly lists its supported business objects and any associated meta-objects.

4. Customize any connector properties as appropriate.

Creating multiple instances of the connector

Creating multiple instances of a connector is in many ways the same as creating a custom connector. You can set your system up to create and run multiple instances of a connector by following the steps below. You must:

- Create a new directory for the connector instance
- Make sure you have the requisite business object definitions
- Create a new connector definition file
- Create a new start-up script

Create a new directory

You must create a connector directory for each connector instance. This connector directory should be named:

`ProductDir\connectors\connectorInstance`

where `connectorInstance` uniquely identifies the connector instance.

If the connector has any connector-specific meta-objects, you must create a meta-object for the connector instance. If you save the meta-object as a file, create this directory and store the file here:

`ProductDir\repository\connectorInstance`

Create business object definitions

If the business object definitions for each connector instance do not already exist within the project, you must create them.

1. If you need to modify business object definitions that are associated with the initial connector, copy the appropriate files and use Business Object Designer to import them. You can copy any of the files for the initial connector. Just rename them if you make changes to them.
2. Files for the initial connector should reside in the following directory:

`ProductDir\repository\initialConnectorInstance`

Any additional files you create should be in the appropriate `connectorInstance` subdirectory of `ProductDir\repository`.

Create a connector definition

You create a configuration file (connector definition) for the connector instance in Connector Configurator. To do so:

1. Copy the initial connector's configuration file (connector definition) and rename it.
2. Make sure each connector instance correctly lists its supported business objects (and any associated meta-objects).
3. Customize any connector properties as appropriate.

Create a start-up script

To create a startup script:

1. Copy the initial connector's startup script and name it to include the name of the connector directory:
`dirname`
2. Put this startup script in the connector directory you created in "Create a new directory."
3. Create a startup script shortcut (Windows only).

4. Copy the initial connector's shortcut text and change the name of the initial connector (in the command line) to match the name of the new connector instance.

You can now run both instances of the connector on your integration server at the same time.

For more information on creating custom connectors, refer to the *Connector Development Guide for C++ or for Java*.

Starting the connector

A connector must be explicitly started using its **connector start-up script**.

On Windows systems, the startup script should reside in the connector's runtime directory:

```
ProductDir\connectors\connName
```

where *connName* identifies the connector.

On UNIX systems, the startup script resides in the *ProductDir/bin* directory. The name of the startup script depends on the operating-system platform, as Table 12 shows.

Table 12. Startup scripts for a connector

Operating system	Startup script
UNIX-based systems	connector_manager
Windows	start_<connName>.bat

You can invoke the connector startup script in any of the following ways:

- On Windows systems, from the **Start** menu
 - Select **Programs>IBM WebSphere Business Integration Adapters>Adapters>Connectors**. By default, the program name is "IBM WebSphere Business Integration Adapters". However, it can be customized. Alternatively, you can create a desktop shortcut to your connector.

- From the command line

- On Windows systems:

```
start_<connName> <connName> <brokerName> [-c<configFile> ]
```

- On UNIX-based systems:

```
connector_manager-start <connName> <brokerName> [-c<configFile> ]
```

where *connName* is the name of the connector and *brokerName* identifies your integration broker, as follows:

- For WebSphere InterChange Server, specify for *brokerName* the name of the ICS instance.
- For WebSphere message brokers (WebSphere MQ Integrator, WebSphere MQ Integrator Broker, or WebSphere Business Integration Message Broker) or WebSphere Application Server, specify for *brokerName* a string that identifies the broker.

Note: For a WebSphere message broker or WebSphere Application Server on a Windows system, you *must* include the *-c* option followed by the name of the connector configuration file. For ICS, the *-c* is optional.

- From Adapter Monitor (WebSphere Business Integration Adapters product only), which is launched when you start System Manager
You can load, activate, deactivate, pause, shutdown or delete a connector using this tool.
- From System Monitor (WebSphere InterChange Server product only)
You can load, activate, deactivate, pause, shutdown or delete a connector using this tool.
- On Windows systems, you can configure the connector to start as a Windows service. In this case, the connector starts when the Windows system boots (for an Auto service) or when you start the service through the Windows Services window (for a Manual service).

For more information on how to start a connector, including the command-line startup options, refer to one of the following documents:

- For WebSphere InterChange Server, refer to the *System Administration Guide*.
- For WebSphere message brokers, refer to *Implementing Adapters with WebSphere Message Brokers*.
- For WebSphere Application Server, refer to *Implementing Adapters with WebSphere Application Server*.

Stopping the connector

The way to stop a connector depends on the way that the connector was started, as follows:

- If you started the connector from the command line, with its connector startup script:
 - On Windows systems, invoking the startup script creates a separate “console” window for the connector. In this window, type “Q” and press Enter to stop the connector.
 - On UNIX-based systems, connectors run in the background so they have no separate window. Instead, run the following command to stop the connector:
`connector_manager_connName -stop`
 where *connName* is the name of the connector.
- From Adapter Monitor (WebSphere Business Integration Adapters product only), which is launched when you start System Manager
You can load, activate, deactivate, pause, shutdown or delete a connector using this tool.
- From System Monitor (WebSphere InterChange Server product only)
You can load, activate, deactivate, pause, shutdown or delete a connector using this tool.
- On Windows systems, you can configure the connector to start as a Windows service. In this case, the connector stops when the Windows system shuts down.

Chapter 3. Modifying the WebSphere MQ Workflow application

This chapter describes how create a User-Defined Program Execution Server (UPES) that can interact with the connector for WebSphere MQ Workflow.

In the WebSphere MQ Workflow application, nodes are steps in a process that get work done. Each node is associated with a certain activity (for example, order approval) that corresponds to a role (for example, department head).

Nodes can issue requests and respond to other nodes or to applications that are external to WebSphere MQ Workflow. To enable a node to communicate with the connector for WebSphere MQ Workflow, you must first specify a User-Defined Program Execution Server (UPES).

Configuring the UPES

This chapter describes how to define and configure a User-defined Program Execution Server (UPES). Via a UPES, workflow nodes can issue requests to the connector for WebSphere MQ Workflow.

Note: You must have the WebSphere MQ Workflow Buildtime environment installed on your system before configuring a UPES. For more information on WebSphere MQ Workflow Buildtime, see <http://www306.ibm.com/software/integration/wmqwf/library/manuals/wmqwf34.html>

1. Start the MQ Workflow Buildtime application and click the Network tab.

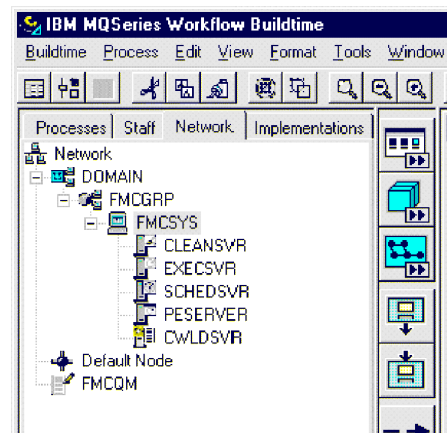


Figure 12. WebSphere MQ Workflow Buildtime: Network view

2. From the menu bar, select System > New User-Defined Program Execution Server.

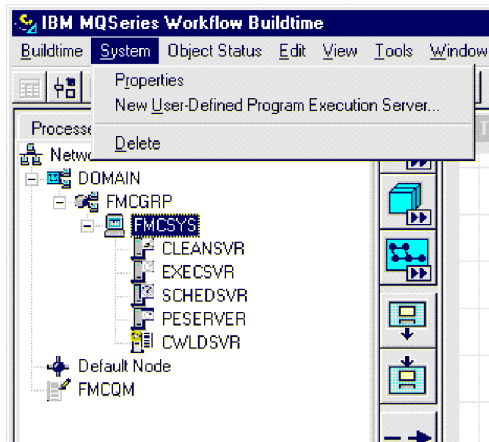


Figure 13. WebSphere MQ Workflow Buildtime: Choosing the new UPES

3. In the dialog box, enter a unique name for the UPES (for example, CWLDSVR).

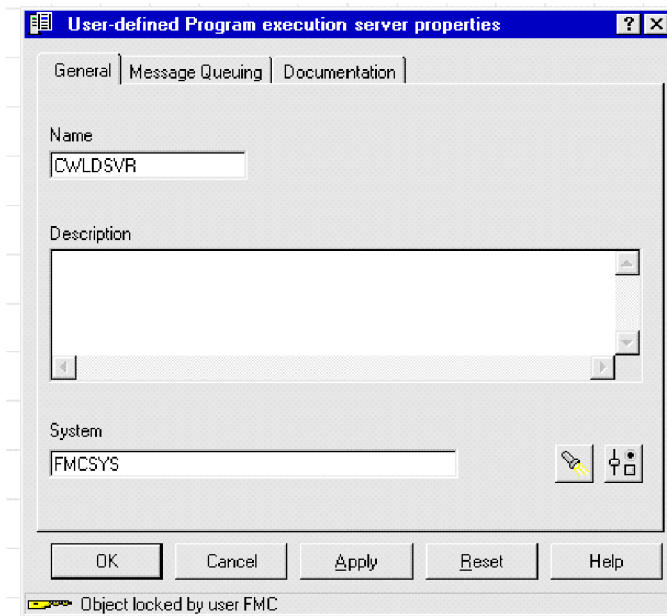


Figure 14. WebSphere MQ Workflow Buildtime: Naming the new UPES

4. Click the Message Queuing tab and enter the names of the input queue and the queue manager for the connector.

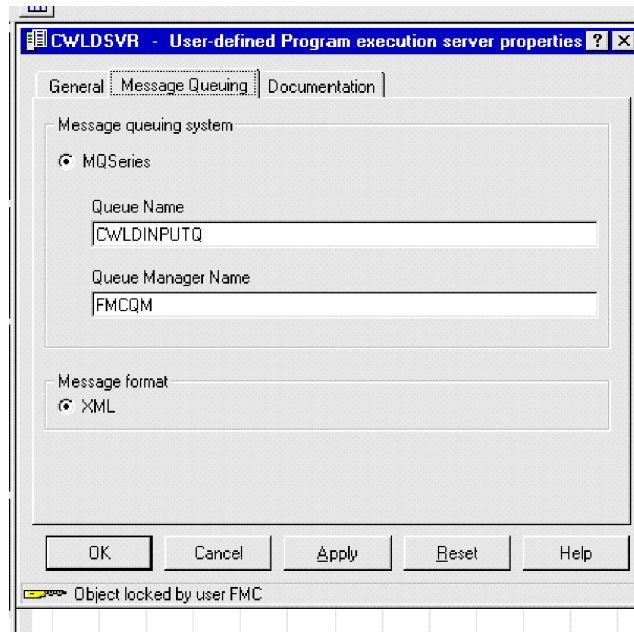


Figure 15. WebSphere MQ Workflow Buildtime: Configuring the message queue

5. Click the Implementations tab.

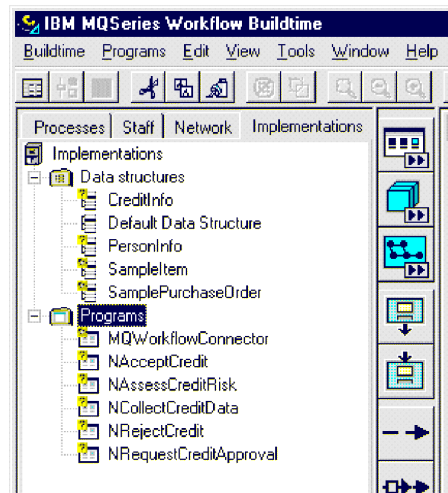


Figure 16. WebSphere MQ Workflow Buildtime: Implementations view

6. Select Programs > New Program from the menu bar.

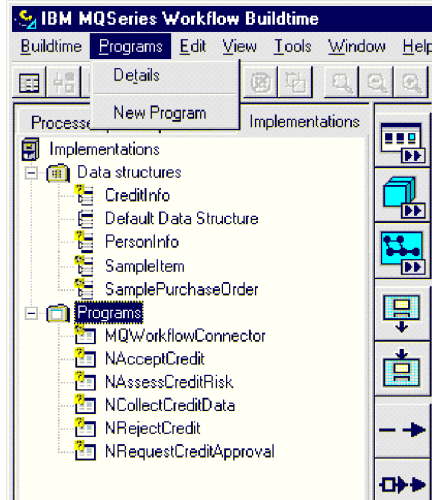


Figure 17. WebSphere MQ Workflow Buildtime: Choosing new program

7. Specify a name for the program. Because a separate UPES program must be defined for each node-to-collaboration relationship, you may want to use the same name as the collaboration.

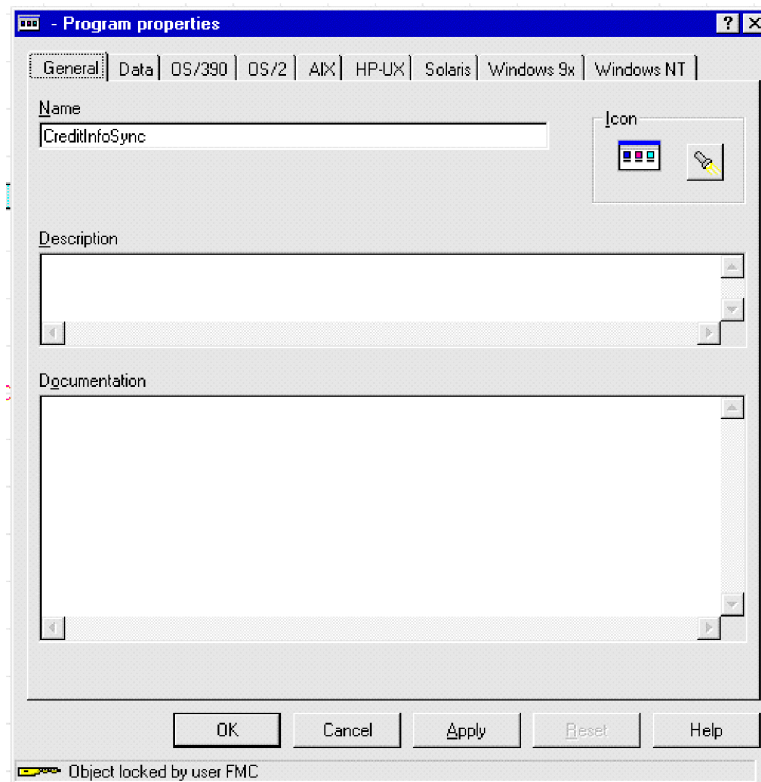


Figure 18. WebSphere MQ Workflow Buildtime: Naming the new program

8. Click the Data tab and specify the data structures to be accepted by the program or collaboration. Ensure that box "Program can run unattended" is checked.

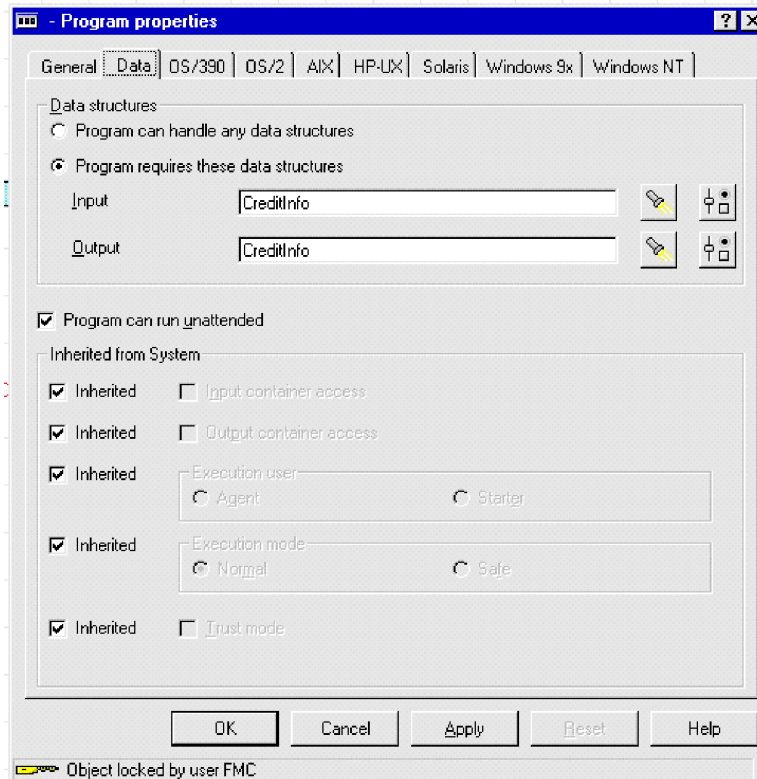


Figure 19. WebSphere MQ Workflow Buildtime: Specifying data structures

9. Click the Windows tab and enter an existing program to execute.

Note: Although the program you specify is not executed, WebSphere MQ Workflow requires that it be defined.

Two command line parameters must be specified at workflow design time that indicate which verb and collaboration to use when posting the data structure to ICS. The connector requires that these parameters follow a name-value format and that multiple name-value pairs be delimited by semi-colons. Currently, three values can be specified: verb, collab, and boname. For example, to specify that the workflow data structure be issued to the connector and then processed with an Update verb in collaboration CreditInfoSync, the program parameters must equal verb=Update; collab=CreditInfoSync.

Additionally, you can also supply the business object name, if required. This is helpful in the case where the request is synchronous from Workflow and asynchronous from the adapter's perspective (no collaboration name specified). Consider a scenario in which two or more collaborations are expecting the same event. This scenario would require duplicate business object definitions instead of duplicate MQWF data containers. Supplying a boname will solve the problem.

For example:

```
verb=Retrieve;collab=SampleItemOrderSync_MQWF_to_Port;
boname=MQWF_SampleItemOrder
```

If a collaboration name is not specified (a verb=Update program parameter), the business object or (for) data structure is posted to all subscribing collaborations.

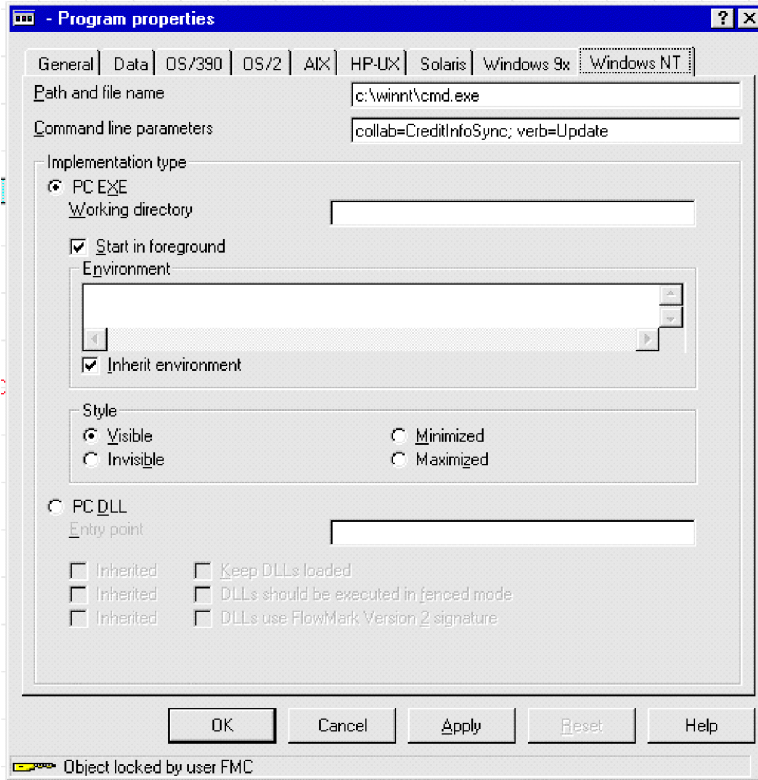


Figure 20. WebSphere MQ Workflow Buildtime: Specifying command-line parameters

- To make a program node issue requests to the WebSphere MQ Workflow connector, create a new program node and specify the name of the program (as defined in step 7).

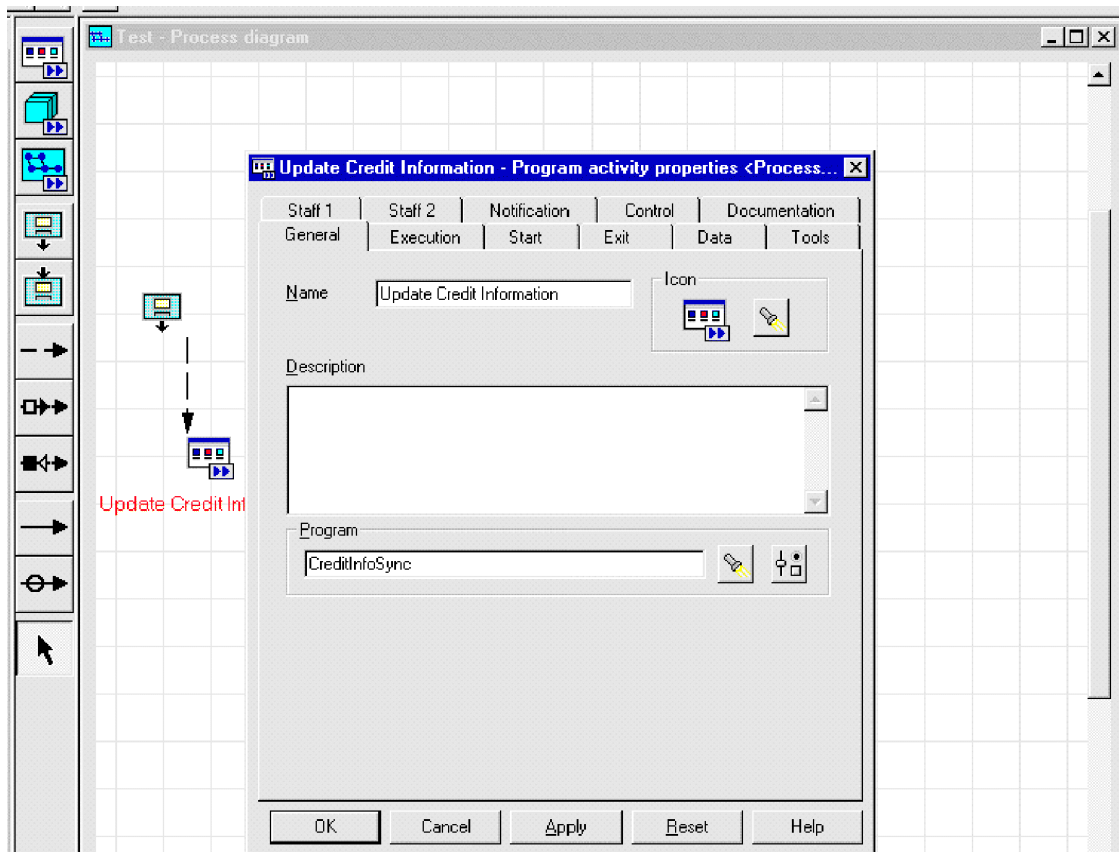


Figure 21. WebSphere MQ Workflow Buildtime: Creating the new program node

11. Define the program execution server (CWLDSVR.FMCSYS.FMGRP) and select either synchronous or asynchronous for the type of request.

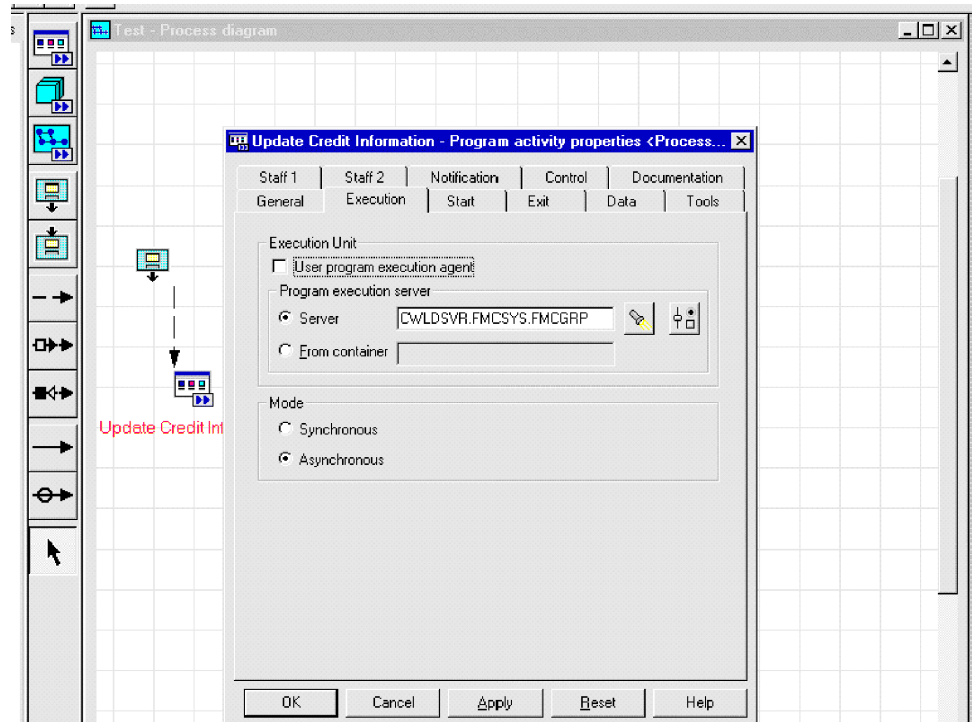


Figure 22. WebSphere MQ Workflow Buildtime: Defining the program server

When this node is reached in WebSphere MQ Workflow, a message containing the workflow data structure is issued to the connector. The connector processes the business content and returns any changes or errors with the content.

Chapter 4. Developing business objects

- “Connector business object structure”
- “Example business object definitions” on page 62
- “Error handling” on page 68
- “Tracing” on page 70

This chapter provides information you can use as a guide to implement new business objects. It also shows you example business objects that you can modify. To extract business objects definition files from WebSphere MQ Workflow, see Chapter 5, “Using the FDLBORGEN utility to create business object definitions,” on page 71.

After installing and configuring the connector for WebSphere MQ Workflow, you must create business objects. You can do this by:

- Modifying example business objects that are shipped with this release
- Extracting business object definition files from WebSphere MQ Workflow export files

Connector business object structure

The connector is a metadata-driven connector. In business objects, metadata is data about the application, which is stored in a business object definition and which helps the connector interact with an application. A metadata-driven connector handles each business object that it supports based on metadata encoded in the business object definition rather than on instructions hard-coded in the connector.

Business object metadata includes the structure of a business object, the settings of its attribute properties, and the content of its application-specific information. Because the connector is metadata-driven, it can handle new or modified business objects without requiring modifications to the connector code. However, the connector’s configured data handler makes assumptions about the structure of its business objects. Therefore, when you create or modify a business object for WebSphere MQ Workflow, your modifications must conform to the rules the connector is designed to follow, or the connector cannot process the new or modified business objects correctly.

There are requirements regarding the structure of the business objects other than those imposed by the XML data handler. For more on this, see “Meta-object configuration” on page 34. The business objects that the connector processes can have any name allowed by InterChange Server.

The connector retrieves messages from a queue and attempts to populate a business object (defined by the top-level business object and metadata) with the message contents. Strictly speaking, the connector neither controls nor influences business object structure. Those are functions of meta-object definitions as well as the connector’s data handler requirements. The connector’s main role when retrieving and passing business objects is to monitor the message-to-business-object (and vice versa) process for errors.

Example business object definitions

This section provides example business object definitions. For specific information on business object attributes such as Cardinality, IsKey, and so on, see the *Connector Development Guide for Java*.

```
[BusinessObjectDefinition]
Name = MQWF_SampleItem
Version = 1.0.0
AppSpecificInfo = cw_mo_wfcontainer=ContainerInfo
```

```
[Attribute]
Name = Input_Item
Type = MQWF_Structure_SampleItem
ContainedObjectVersion = 1.0.0
Relationship = Containment
Cardinality = 1
MaxLength = 1
IsKey = false
IsForeignKey = false
IsRequired = false
AppSpecificInfo = SampleItem;type=pcdata;
IsRequiredServerBound = false
[End]
```

```
[Attribute]
Name = ContainerInfo
Type = MO_MQWorkflow_ContainerInfo
ContainedObjectVersion = 1.0.0
Relationship = Containment
Cardinality = 1
MaxLength = 1
IsKey = false
IsForeignKey = false
IsRequired = false
IsRequiredServerBound = false
[End]
```

```
[Attribute]
Name = Output_Item
Type = MQWF_Structure_SampleItem
ContainedObjectVersion = 1.0.0
Relationship = Containment
Cardinality = 1
MaxLength = 1
IsKey = false
IsForeignKey = false
IsRequired = false
AppSpecificInfo = SampleItem;type=pcdata;
IsRequiredServerBound = false
[End]
```

```
[Attribute]
Name = ObjectEventId
Type = String
MaxLength = 255
IsKey = true
IsForeignKey = false
IsRequired = false
IsRequiredServerBound = false
[End]
```

```
[Verb]
Name = Create
[End]
```

```
[Verb]
Name = Delete
[End]
```

```

[Verb]
Name = Retrieve
[End]

[Verb]
Name = Update
[End]
[End]

[BusinessObjectDefinition]
Name = MQWF_Structure_SampleItem
Version = 1.0.0
AppSpecificInfo = SampleItem

[Attribute]
Name = Name
Type = String
Cardinality = 1
MaxLength = 255
IsKey = true
IsForeignKey = false
IsRequired = false
AppSpecificInfo = Name;type=pcdata;
DefaultValue =
[End]

[Attribute]
Name = Price
Type = String
Cardinality = 1
MaxLength = 255
IsKey = false
IsForeignKey = false
IsRequired = false
AppSpecificInfo = Price;type=pcdata;
DefaultValue =
[End]

[Attribute]
Name = Stock
Type = String
Cardinality = 1
MaxLength = 255
IsKey = false
IsForeignKey = false
IsRequired = false
AppSpecificInfo = Stock;type=pcdata;
DefaultValue =
[End]

[Attribute]
Name = ObjectEventId
Type = String
Cardinality = 1
MaxLength = 255
IsKey = false
IsForeignKey = false
IsRequired = false
AppSpecificInfo =
DefaultValue =
[End]

[Verb]
Name = Create
[End]

[Verb]

```

```

Name = Retrieve
[End]

[Verb]
Name = Update
[End]

[Verb]
Name = Delete
[End]
[End]

[BusinessObjectDefinition]
Name = MO_MQWorkflow_ProcessInfo
Version = 1.0.0

[Attribute]
Name = Role
Type = String
Cardinality = 1
MaxLength = 255
IsKey = true
IsForeignKey = false
IsRequired = false
IsRequiredServerBound = false
[End]
[Attribute]
Name = Organization
Type = String
Cardinality = 1
MaxLength = 255
IsKey = false
IsForeignKey = false
IsRequired = false
IsRequiredServerBound = false
[End]
[Attribute]
Name = ProcessAdministrator
Type = String
Cardinality = 1
MaxLength = 255
IsKey = false
IsForeignKey = false
IsRequired = false
IsRequiredServerBound = false
[End]
[Attribute]
Name = Duration
Type = String
Cardinality = 1
MaxLength = 255
IsKey = false
IsForeignKey = false
IsRequired = false
IsRequiredServerBound = false
[End]
[Attribute]
Name = ObjectEventId
Type = String
MaxLength = 255
IsKey = false
IsForeignKey = false
IsRequired = false
IsRequiredServerBound = false
[End]

[Verb]

```

```

Name = Create
[End]

[Verb]
Name = Delete
[End]

[Verb]
Name = Retrieve
[End]

[Verb]
Name = Update
[End]
[End]

[BusinessObjectDefinition]
Name = MO_MQWorkflow_ActivityInfo
Version = 1.0.0

[Attribute]
Name = Priority
Type = String
Cardinality = 1
MaxLength = 255
IsKey = true
IsForeignKey = false
IsRequired = false
IsRequiredServerBound = false
[End]
[Attribute]
Name = MembersOfRoles
Type = String
Cardinality = 1
MaxLength = 255
IsKey = false
IsForeignKey = false
IsRequired = false
IsRequiredServerBound = false
[End]
[Attribute]
Name = CoordinatorOfRole
Type = String
Cardinality = 1
MaxLength = 255
IsKey = false
IsForeignKey = false
IsRequired = false
IsRequiredServerBound = false
[End]
[Attribute]
Name = Organization
Type = String
Cardinality = 1
MaxLength = 255
IsKey = false
IsForeignKey = false
IsRequired = false
IsRequiredServerBound = false
[End]
[Attribute]
Name = OrganizationType
Type = String
Cardinality = 1
MaxLength = 255
IsKey = false
IsForeignKey = false

```

```

IsRequired = false
IsRequiredServerBound = false
[End]
[Attribute]
Name = LowerLevel
Type = String
Cardinality = 1
MaxLength = 255
IsKey = false
IsForeignKey = false
IsRequired = false
IsRequiredServerBound = false
[End]
[Attribute]
Name = UpperLevel
Type = String
Cardinality = 1
MaxLength = 255
IsKey = false
IsForeignKey = false
IsRequired = false
IsRequiredServerBound = false
[End]
[Attribute]
Name = People
Type = String
Cardinality = 1
MaxLength = 255
IsKey = false
IsForeignKey = false
IsRequired = false
IsRequiredServerBound = false
[End]
[Attribute]
Name = PersonToNotify
Type = String
Cardinality = 1
MaxLength = 255
IsKey = false
IsForeignKey = false
IsRequired = false
IsRequiredServerBound = false
[End]
[Attribute]
Name = Duration
Type = String
Cardinality = 1
MaxLength = 255
IsKey = false
IsForeignKey = false
IsRequired = false
IsRequiredServerBound = false
[End]
[Attribute]
Name = Duration2
Type = String
Cardinality = 1
MaxLength = 255
IsKey = false
IsForeignKey = false
IsRequired = false
IsRequiredServerBound = false
[End]
[Attribute]
Name = ObjectEventId
Type = String
MaxLength = 255

```



```

IsKey = false
IsForeignKey = false
IsRequired = false
IsRequiredServerBound = false
[End]

[Verb]
Name = Create
[End]

[Verb]
Name = Delete
[End]

[Verb]
Name = Retrieve
[End]

[Verb]
Name = Update
[End]
[End]

[BusinessObjectDefinition]
Name = MO_MQWorkflow_ContainerInfo
Version = 1.0.0

[Attribute]
Name = PROCESS_INFO
Type = MO_MQWorkflow_ProcessInfo
ContainedObjectVersion = 1.0.0
Relationship = Containment
Cardinality = 1
MaxLength = 1
IsKey = false
IsForeignKey = false
IsRequired = false
IsRequiredServerBound = false
[End]
[Attribute]
Name = ACTIVITY_INFO
Type = MO_MQWorkflow_ActivityInfo
ContainedObjectVersion = 1.0.0
Relationship = Containment
Cardinality = 1
MaxLength = 1
IsKey = false
IsForeignKey = false
IsRequired = false
IsRequiredServerBound = false
[End]
[Attribute]
Name = ACTIVITY
Type = String
Cardinality = 1
MaxLength = 255
IsKey = false
IsForeignKey = false
IsRequired = false
IsRequiredServerBound = false
[End]
[Attribute]
Name = PROCESS
Type = String
Cardinality = 1
MaxLength = 255
IsKey = true

```

```

IsForeignKey = false
IsRequired = false
IsRequiredServerBound = false
[End]
[Attribute]
Name = PROCESS_MODEL
Type = String
Cardinality = 1
MaxLength = 255
IsKey = false
IsForeignKey = false
IsRequired = false
IsRequiredServerBound = false
[End]
[Attribute]
Name = ObjectEventId
Type = String
MaxLength = 255
IsKey = false
IsForeignKey = false
IsRequired = false
IsRequiredServerBound = false
[End]

[Verb]
Name = Create
[End]

[Verb]
Name = Delete
[End]

[Verb]
Name = Retrieve
[End]

[Verb]
Name = Update
[End]
[End]

```

Error handling

All error messages generated by the connector are stored in a message file. (The name of the file is determined by the `LogFile` standard connector configuration property.) Each error has an error number followed by the error message:

```

Message number
Message text

```

The connector handles specific errors as described in the following sections.

Application timeout

The error message `BON_APPRESPONSETIMEOUT` is returned when:

- The connector cannot establish a connection to the WebSphere MQ Workflow queue manager during message retrieval.
- The connector successfully converts a business object to a message but cannot deliver it to the outgoing queue due to connection loss.
- The connector issues a message but times out waiting for a response for a business object with conversion property `TimeoutFatal` equal to `true`.

- The connector times out while communicating with WebSphere MQ Workflow using the synchronous API.

Unsubscribed message

The connector delivers a message to the queue specified by the UnsubscribedQueue property if:

- The connector retrieves a message that does not have a format of either MQSTR or FMXML.
- The connector retrieves a WfMessage, but the message name is not of type ActivityImplInvoke or General Error
- The connector cannot find the top-level business object for the data structure when processing a subscription delivery.

Note: If the UnsubscribedQueue is not defined, unsubscribed messages are discarded.

XML structure errors

The connector delivers a message to the queue specified by the ErrorQueue property if:

- The XML document is not well formed
- The WfMessage structure is not complete.

Data handler conversion

The connector delivers a message to the queue specified by the ErrorQueue property if:

- The data handler cannot convert a business object to XML or vice-versa.

Errors and the WfMessage document

In addition to responding to standard errors reported by the connector, the connector also responds to errors issued by WebSphere MQ Workflow itself. If an error occurs while the connector is synchronously processing a message issued by the connector, WebSphere MQ Workflow returns a WfMessage containing an Exception element. The text of this element specifies an error message that the connector returns to InterChange Server for failed request operations to the WebSphere MQ Workflow application.

If the connector fails to synchronously process a WfMessage issued by WebSphere MQ Workflow (for any of the aforementioned reasons), the connector attempts to send WebSphere MQ Workflow a response WfMessage containing an Exception element. The connector populates this element with a verbose explanation of the event or events that caused the failure. WebSphere MQ Workflow can use this message to update the state of a failed workflow so that appropriate user intervention can be taken.

Once the connector issues a response to a request that was originally issued by the WebSphere MQ Workflow server, the connector does not wait for an acknowledgement. The connector has no means of receiving an acknowledgement because WebSphere MQ Workflow reports errors only in such cases. To circumvent this problem, the connector specifies in its response message that any error message resulting from the response should be issued to the input queue of the connector. In this fashion, if an error occurs, the connector is eventually notified during pollForEvents. The error is logged, but no further action is taken. Such

errors are assumed to be the consequence of response business objects that produce incomplete or incorrect data structures as determined by WebSphere MQ Workflow.

Tracing

Tracing is an optional debugging feature you can turn on to closely follow connector behavior. Trace messages, by default, are written to STDOUT. See the connector configuration properties in Chapter 3, “Modifying the WebSphere MQ Workflow application,” on page 53 for more on configuring trace messages. For more information on tracing, including how to enable and set it, see the *Connector Development Guide*.

The following level options are available for connector trace messages.

- | | |
|---------|---|
| Level 0 | The connector lists only its version. |
| Level 1 | The connector logs each time a message is retrieved during polling or posted during request processing. |
| Level 2 | The connector logs each time a business object is posted to InterChange Server, either from <code>gotAppEvent()</code> or <code>executeCollaboration()</code> . |
| Level 3 | The connector provides increased details of the messages being parsed and the logic executed in this process. |
| Level 4 | The connector traces each method it enters or exits. |
| Level 5 | The connector logs its initialization, dumps all business objects processed and lists all XML documents being read or written. |

Chapter 5. Using the FDLBORGEN utility to create business object definitions

- “About the FDLBORGEN utility”
- “Before using the FDLBORGEN utility”
- “FDLBORGEN syntax” on page 72
- “FDLBORGEN example” on page 73
- “Notes on conversion” on page 73

This chapter describes FDLBORGEN, a stand-alone command-line utility that automates the extraction of business object definition files from WebSphere MQ Workflow export files. The resulting business object definition files are compatible with the XML data handler.

FDL, the acronym for the WebSphere MQ Workflow Definition Language, is the suffix of WebSphere MQ Workflow export files that FDLBORGEN uses as input.

About the FDLBORGEN utility

The FDLBORGEN utility:

- Creates business object definitions based on an FDL structure definition and writes them to a business object definition file. This file can be loaded into InterChange Server repository using the `repos_copy` utility.
- Builds business object definitions that conform to the requirements of the XML data handler. These business object definitions do not need additional editing.
- Adds the required `ObjectEventId` attribute to all business object definitions. It also adds the repository version number to the top of the business object file if you specify this.

FDLBORGEN consists of two files that are installed as part of the `connectors\MQWorkflow\utilities\fdlborgen` directory (for a complete installed product directories, see “Installed file structure” on page 19):

- An executable file that invokes the FDLBORGEN utility:
 - In Windows environments, this executable file is `fdlborgen.bat`.
 - In UNIX environments, this executable file is `fdlborgen`.
- A Java archive file, `fdlborgen.jar`, which contains all the Java classes necessary for FDLBORGEN’s operation.

Before using the FDLBORGEN utility

Before you can use the FDLBORGEN utility, you must create one or more input files. You do this by generating and exporting a file of type `.fdl` from WebSphere MQ Workflow.

1. Open WebSphere MQ Workflow Buildtime.
2. Select Export from the Buildtime menu.
3. In the dialog box, choose a filename (for example, `MyExport.fdl`) and click OK.

FDLBORGEN syntax

To run the FDLBORGEN command-line utility:

1. Open a DOS command prompt window (Windows) or a shell window (UNIX).
2. Enter the command for FDLBORGEN.

The format for FDLBORGEN command is defined as:

```
fdlborgen -i[input-file] -o[output-file] -p[prefix]
{-n[object-name]} {-r[repos_version]} {-v[verblist]} {-V}
```

where:

-i[<i>input-file</i>]	Specifies the name of the .fdl file and its path, if the fdl file is not located in the current directory.
-o[<i>output-file</i>]	Specifies the name and location where the generated business object definition will be stored.
-n[<i>object-name</i>]	Specifies the name of the top-level data structure in the fdl file that is to be converted to a business object definition.
-p[<i>prefix</i>]	Specifies the prefix that is inserted before the name of the generated business object definition. This is useful when differentiating between the fdl object name and the business object name. The prefix option is required.
-r[<i>repos_version</i>]	<p>Adds the ReposCopy header to the beginning of the generated business object definition file. For example, -r1.0.2 adds the following to the beginning of the file:</p> <pre>[ReposCopy] Version = 1.0.2 [End]</pre> <p>If you are overwriting an existing version of a business object definition file, use this parameter to preserve the version information.</p>
-v[<i>verblist</i>]	<p>Specifies the list of verbs to be included in each business object. The verbs Create, Retrieve, Update, and Delete are supported. Separate each verb with a comma and do not add spaces.</p> <p>If you do not specify this parameter, the standard Create, Retrieve, Update, and Retrieve verbs are added.</p>
-V	Switches the program into verbose mode and prints out all entries, attributes, elements, and comments encountered.
-[<i>mapping-file</i>]	Specifies the name of a mapping file (and its path if the file is not located in the current directory). See "Notes on Conversion" below about the mapping file.

Note: All errors encountered from FDLBORGEN are sent to stderr.

FDLBORGEN example

To convert the WebSphere MQ Workflow data structure MyCustomer to business object Wf_MyCustomer, you must first generate an input file in WebSphere MQ Workflow Buildtime. Using MyExport.fdl in the current directory, you can execute FDLBORGEN as follows:

```
fdlborgen -iMyExport.FDL -oMyB0.txt -nMyCustomer -pWf_ -vCreate,Update -r2.0.0
```

This generates business object Wf_MyCustomer based upon data structure MyCustomer in FDL file MyExport.FDL. Any required child data structures are also included in this definition file.

Notes on conversion

Any member of a data structure of type STRING, LONG, or FLOAT is mapped as an attribute of the same name and of type STRING.

Any object member in a data structure is converted to a child object of the same name but of type <boprefix><data structure name>.

The business object names and the attribute names can have up to 80 alphanumeric characters and underscores. Abide by this convention when naming the top-level data structure or the member name in the fdl. Otherwise, prepare a mapping table and specify the mapping table file using the -m command option.

The mapping table file should be in the following CSV format:

- <name1 in FDL>,<mapped name1>
- <name2 in FDL>,<mapped name2>

When you specify the -m option and the mapping file name and path (as needed), the

<name1 in FDL>

is replaced with

<mapped name1>

in the generated business object definition file.

Chapter 6. Troubleshooting

- “Startup problems”
- “Event processing” on page 76

This chapter describes problems that you may encounter when starting up or running the connector for WebSphere MQ Workflow.

Startup problems

Problem

The connector shuts down unexpectedly during initialization and the following message is reported:

```
java.lang.NoSuchMethodError    at
com.ibm.workflow.api.Agent$OsaLocator.
locateController(Agent.java:219) at
com.ibm.workflow.api.Agent$OrbLocator.
locate(Agent.java:173)    at
com.ibm.workflow.api.Agent. setName(Agent.java:401).
```

The connector terminates while processing a message and reports an error similar to the following: Exception thrown:

```
com.crossworlds.connectors.mqworkflow.exceptions.
FatalProcessingException: [Type: Fatal Error] [MsgID:
40007] [Mesg: Failed to read message content. An IO
error occurred: java.io.UnsupportedEncodingException
Cp437.]]
```

The connector shuts down unexpectedly during initialization and the following exception is reported:

```
java.lang.UnsatisfiedLinkError: no mqjbnd01 in shared
library path
```

The connector shuts down unexpectedly during initialization, and the following message is reported:

```
Exception in thread "main"
java.lang.NoClassDefFoundError:
com/ibm/workflow/api/FmcException
```

Potential solution / explanation

This error may indicate that the default IBM Java ORB libraries are incompatible with those required by the WebSphere MQ Workflow API for communication to a remote Workflow server via an IBM Java ORB agent. Per IBM requirements, these libraries need to be boot-strapped so that they take precedence over the default IBM Java ORB libraries. To do this, open `start_connector.bat` or `start_connector.sh`, scroll down to the section that begins STEP 3 and ensure that you have specified the correct IBM Java ORB libraries as required by IBM.

Note: The WebSphere MQ Workflow API may require different IBM Java ORB libraries than are shipped. See *IBM WebSphere MQ Workflow: Programming Guide* for more information.

The JVM version you are using does not have the libraries necessary to support the message character set. The easiest solution to this problem is to download a more recent version of the JDK from Sun Microsystems and run the connector in this new JVM. Open the `start_connector.bat` (or `start_connector.sh`) file and replace all instances of `%CROSSWORLDS%\bin\java` with the path of your new JVM.

Connector cannot find a required runtime library (`mqjbnd01.dll` [Windows] or `libmqjbnd01.so` [UNIX]) from the IBM WebSphere MQ Java client libraries.

Ensure that your path includes the library folder.

Verify that you specified the correct path of your MQWorkflow client libraries in

`start_WebSphereMQWorkflow.bat` (Windows) or `start_WebSphereMQWorkflow.sh` (UNIX). See “Startup file configuration” on page 48 for further instructions.

Problem

The connector shuts down unexpectedly during initialization and the following exception is reported:
java.lang.UnsatisfiedLinkError: no fmcojprf (libfmcojprf.a or .so) in java.library.path

Potential solution / explanation

The connector cannot find a required runtime library. Search for the library specified (for example, libfmcojprf.a) on your system and ensure that the parent directory for this file is included in your path. If the library cannot be found, ensure that you've installed all necessary prerequisite software (WebSphere MQ Workflow application and WebSphere MQ client libraries). Once the library is located and added to your path, you may need to modify the start_connector script and then add this path to the java.library.path option that is passed in the command line to start the adapter. To do this, scroll to the bottom of the start script and locate the command that starts the adapter (this may begin with *ProductDir*\bin\java). The command line specifies options. Locate the option that begins `_Djava.library.path=`. Append the parent directory for the library in question to the list of other directories specified for the `_Djava.library.path` option. For example, if `c:\program files\webspheremq workflow\bin` contained `libfmcojprf.a`, after modification, your command line might include `_Djava.library.path=ProductDir\bin;%CONNDIR%;c:\program files\webspheremq workflow\bin`.

Event processing

Problem

The connector sends all messages with a user ID of "fmc" regardless of what is specified in the connector configuration.

Potential solution / explanation

Examine the properties of the WebSphere MQ server channel specified for the connector. Verify that no value is specified for its MCA User ID property.

Appendix A. Standard configuration properties for connectors

This appendix describes the standard configuration properties for the connector component of WebSphere Business Integration adapters. The information covers connectors running with the following integration brokers:

- WebSphere InterChange Server (ICS)
- WebSphere MQ Integrator, WebSphere MQ Integrator Broker, and WebSphere Business Integration Message Broker, collectively referred to as the WebSphere Message Brokers (and shown as WMQI in the Connector Configurator).
- Information Integrator (II)
- WebSphere Application Server (WAS)

If your adapter supports DB2 Information Integrator, use the WMQI options and the DB2 II standard properties (see the Notes column in Table 13 on page 79.)

The properties you set for the adapter depend on which integration broker you use. You choose the integration broker using Connector Configurator. After you choose the broker, Connector Configurator lists the standard properties you must configure for the adapter.

For information about properties specific to this connector, see the relevant section in this guide.

New properties

These standard properties have been added in this release:

- AdapterHelpName
- BiDi.Application
- BiDi.Broker
- BiDi.Metadata
- BiDi.Transformation
- CommonEventInfrastructure
- CommonEventInfrastructureContextURL
- ControllerEventSequencing
- jms.ListenerConcurrency
- jms.TransportOptimized
- ResultsSetEnabled
- ResultsSetSize
- TivoliTransactionMonitorPerformance

Standard connector properties overview

Connectors have two types of configuration properties:

- Standard configuration properties, which are used by the framework
- Application, or connector-specific, configuration properties, which are used by the agent

These properties determine the adapter framework and the agent run-time behavior.

This section describes how to start Connector Configurator and describes characteristics common to all properties. For information on configuration properties specific to a connector, see its adapter user guide.

Starting Connector Configurator

You configure connector properties from Connector Configurator, which you access from System Manager. For more information on using Connector Configurator, refer to the sections on Connector Configurator in this guide.

Connector Configurator and System Manager run only on the Windows system. If you are running the connector on a UNIX system, you must have a Windows machine with these tools installed.

To set connector properties for a connector that runs on UNIX, you must start up System Manager on the Windows machine, connect to the UNIX integration broker, and bring up Connector Configurator for the connector.

Configuration property values overview

The connector uses the following order to determine a property's value:

1. Default
2. Repository (valid only if WebSphere InterChange Server (ICS) is the integration broker)
3. Local configuration file
4. Command line

The default length of a property field is 255 characters. There is no limit on the length of a STRING property type. The length of an INTEGER type is determined by the server on which the adapter is running.

A connector obtains its configuration values at startup. If you change the value of one or more connector properties during a run-time session, the property's update method determines how the change takes effect.

The update characteristics of a property, that is, how and when a change to the connector properties takes effect, depend on the nature of the property.

There are four update methods for standard connector properties:

- **Dynamic**
The new value takes effect immediately after the change is saved in System Manager. However, if the connector is in stand-alone mode (independently of System Manager), for example, if it is running with one of the WebSphere message brokers, you can change properties only through the configuration file. In this case, a dynamic update is not possible.
- **Agent restart (ICS only)**
The new value takes effect only after you stop and restart the connector agent.
- **Component restart**
The new value takes effect only after the connector is stopped and then restarted in System Manager. You do not need to stop and restart the agent or the server process.

- **System restart**
The new value takes effect only after you stop and restart the connector agent and the server.

To determine how a specific property is updated, refer to the **Update Method** column in the Connector Configurator window, or see the Update Method column in Table 13 on page 79.

There are three locations in which a standard property can reside. Some properties can reside in more than one location.

- **ReposController**
The property resides in the connector controller and is effective only there. If you change the value on the agent side, it does not affect the controller.
- **ReposAgent**
The property resides in the agent and is effective only there. A local configuration can override this value, depending on the property.
- **LocalConfig**
The property resides in the configuration file for the connector and can act only through the configuration file. The controller cannot change the value of the property, and is not aware of changes made to the configuration file unless the system is redeployed to update the controller explicitly.

Standard properties quick-reference

Table 13 provides a quick-reference to the standard connector configuration properties. Not all connectors require all of these properties, and property settings may differ from integration broker to integration broker.

See the section following the table for a description of each property.

Note: In the Notes column in Table 13, the phrase “RepositoryDirectory is set to <REMOTE>” indicates that the broker is InterChange Server. When the broker is WMQI or WAS, the repository directory is set to <ProductDir>\repository

Table 13. Summary of standard configuration properties

Property name	Possible values	Default value	Update method	Notes
AdapterHelpName	One of the valid subdirectories in <ProductDir>\bin\Data\App\Help\RegionalSetting\	Template name, if valid, or blank field	Component restart	Supported regional settings. Include chs_chn, cht_twn, deu_deu, esn_esp, fra_fra, ita_ita, jpn_jpn, kor_kor, ptb_bra, and enu_usa (default).
AdminInQueue	Valid JMS queue name	<CONNECTORNAME>/ADMININQUEUE	Component restart	This property is valid only when the value of DeliveryTransport is JMS
AdminOutQueue	Valid JMS queue name	<CONNECTORNAME>/ADMINOUTQUEUE	Component restart	This property is valid only when the value of DeliveryTransport is JMS

Table 13. Summary of standard configuration properties (continued)

Property name	Possible values	Default value	Update method	Notes
AgentConnections	1 through 4	1	Component restart	This property is valid only when the value of DeliveryTransport is MQ or IDL, the value of Repository Directory is set to <REMOTE> and the value of BrokerType is ICS.
AgentTraceLevel	0 through 5	0	Dynamic if broker is ICS; otherwise Component restart	
ApplicationName	Application name	The value specified for the connector application name	Component restart	
BiDi.Application	Any valid combination of these bidirectional attributes: 1st letter: I,V 2nd letter: L,R 3rd letter: Y, N 4th letter: S, N 5th letter: H, C, N	ILYNN (five letters)	Component restart	This property is valid only if the value of BiDi.Transforma tion is true
BiDi.Broker	Any valid combination of these bidirectional attributes: 1st letter: I,V 2nd letter: L,R 3rd letter: Y, N 4th letter: S, N 5th letter: H, C, N	ILYNN (five letters)	Component restart	This property is valid only if the value of BiDi.Transformation is true. If the value of BrokerType is ICS, the property is read-only.
BiDi.Metadata	Any valid combination of these bidirectional attributes: 1st letter: I,V 2nd letter: L,R 3rd letter: Y, N 4th letter: S, N 5th letter: H, C, N	ILYNN (five letters)	Component restart	This property is valid only if the value of BiDi.Transformation is true.
BiDi.Transformation	true or false	false	Component restart	This property is valid only if the value of BrokerType is not WAS .
BrokerType	ICS, WMQI, WAS	ICS	Component restart	
CharacterEncoding	Any supported code. The list shows this subset: ascii7, ascii8, SJIS, Cp949, GBK, Big5, Cp297, Cp273, Cp280, Cp284, Cp037, Cp437 .	ascii7	Component restart	This property is valid only for C++ connectors.

Table 13. Summary of standard configuration properties (continued)

Property name	Possible values	Default value	Update method	Notes
CommonEventInfrastructure	true or false	false	Component restart	
CommonEventInfrastructureURL	A URL string, for example, corbaloc:iiop:host:2809.	No default value.	Component restart	This property is valid only if the value of CommonEventInfrastructure is true.
ConcurrentEventTriggeredFlows	1 through 32,767	1	Component restart	This property is valid only if the value of RepositoryDirectory is set to <REMOTE> and the value of BrokerType is ICS.
ContainerManagedEvents	Blank or JMS	Blank	Component restart	This property is valid only when the value of Delivery Transport is JMS.
ControllerEventSequencing	true or false	true	Dynamic	This property is valid only if the value of Repository Directory is set to <REMOTE> and the value of BrokerType is ICS.
ControllerStoreAndForwardMode	true or false	true	Dynamic	This property is valid only if the value of Repository Directory is set to <REMOTE> and the value of BrokerType is ICS.
ControllerTraceLevel	0 through 5	0	Dynamic	This property is valid only if the value of RepositoryDirectory is set to <REMOTE> and the value of BrokerType is ICS.
DeliveryQueue	Any valid JMS queue name	<CONNECTORNAME>/DELIVERYQUEUE	Component restart	This property is valid only when the value of Delivery Transport is JMS.
DeliveryTransport	MQ, IDL, or JMS	IDL when the value of RepositoryDirectory is <REMOTE>, otherwise JMS	Component restart	If the value of RepositoryDirectory is not <REMOTE>, the only valid value for this property is JMS.
DuplicateEventElimination	true or false	false	Component restart	This property is valid only if the value of DeliveryTransport is JMS.
EnableOidForFlowMonitoring	true or false	false	Component restart	This property is valid only if the value of BrokerType is ICS.
FaultQueue	Any valid queue name.	<CONNECTORNAME>/FAULTQUEUE	Component restart	This property is valid only if the value of DeliveryTransport is JMS.
jms.FactoryClassName	CxCommon.Messaging.jms.IBMMQSeriesFactory, CxCommon.Messaging.jms.SonicMQFactory, or any Java class name	CxCommon.Messaging.jms.IBMMQSeriesFactory	Component restart	This property is valid only if the value of DeliveryTransport is JMS.

Table 13. Summary of standard configuration properties (continued)

Property name	Possible values	Default value	Update method	Notes
jms.ListenerConcurrency	1 through 32767	1	Component restart	This property is valid only if the value of <code>jms.TransportOptimized</code> is true.
jms.MessageBrokerName	If the value of <code>jms.FactoryClassName</code> is IBM, use <code>crossworlds.queue.manager</code> .	<code>crossworlds.queue.manager</code>	Component restart	This property is valid only if the value of <code>DeliveryTransport</code> is JMS.
jms.NumConcurrent Requests	Positive integer	10	Component restart	This property is valid only if the value of <code>DeliveryTransport</code> is JMS.
jms.Password	Any valid password		Component restart	This property is valid only if the value of <code>DeliveryTransport</code> is JMS.
jms.TransportOptimized	true or false	false	Component restart	This property is valid only if the value of <code>DeliveryTransport</code> is JMS and the value of <code>BrokerType</code> is ICS.
jms.UserName	Any valid name		Component restart	This property is valid only if the value of <code>DeliveryTransport</code> is JMS.
JvmMaxHeapSize	Heap size in megabytes	128m	Component restart	This property is valid only if the value of <code>RepositoryDirectory</code> is set to <REMOTE> and the value of <code>BrokerType</code> is ICS.
JvmMaxNativeStackSize	Size of stack in kilobytes	128k	Component restart	This property is valid only if the value of <code>RepositoryDirectory</code> is set to <REMOTE> and the value of <code>BrokerType</code> is ICS.
JvmMinHeapSize	Heap size in megabytes	1m	Component restart	This property is valid only if the value of <code>RepositoryDirectory</code> is set to <REMOTE> and the value of <code>BrokerType</code> is ICS.
ListenerConcurrency	1 through 100	1	Component restart	This property is valid only if the value of <code>DeliveryTransport</code> is MQ.
Locale	This is a subset of the supported locales: en_US, ja_JP, ko_KR, zh_CN, zh_TW, fr_FR, de_DE, it_IT, es_ES, pt_BR	en_US	Component restart	

Table 13. Summary of standard configuration properties (continued)

Property name	Possible values	Default value	Update method	Notes
LogAtInterchangeEnd	true or false	false	Component restart	This property is valid only if the value of Repository Directory is set to <REMOTE> and the value of BrokerType is ICS.
MaxEventCapacity	1 through 2147483647	2147483647	Dynamic	This property is valid only if the value of Repository Directory is set to <REMOTE> and the value of BrokerType is ICS.
MessageFileName	Valid file name	InterchangeSystem.txt	Component restart	
MonitorQueue	Any valid queue name	<CONNECTORNAME> /MONITORQUEUE	Component restart	This property is valid only if the value of DuplicateEventElimination is true and ContainerManagedEvents has no value.
OADAutoRestartAgent	true or false	false	Dynamic	This property is valid only if the value of Repository Directory is set to <REMOTE> and the value of BrokerType is ICS.
OADMaxNumRetry	A positive integer	1000	Dynamic	This property is valid only if the value of Repository Directory is set to <REMOTE> and the value of BrokerType is ICS.
OADRetryTimeInterval	A positive integer in minutes	10	Dynamic	This property is valid only if the value of Repository Directory is set to <REMOTE> and the value of BrokerType is ICS.
PollEndTime	HH = 0 through 23 MM = 0 through 59	HH:MM	Component restart	
PollFrequency	A positive integer (in milliseconds)	10000	Dynamic if broker is ICS; otherwise Component restart	
PollQuantity	1 through 500	1	Agent restart	This property is valid only if the value of ContainerManagedEvents is JMS.
PollStartTime	HH = 0 through 23 MM = 0 through 59	HH:MM	Component restart	
RepositoryDirectory	<REMOTE> if the broker is ICS; otherwise any valid local directory.	For ICS, the value is set to <REMOTE> For WMQI and WAS, the value is <ProductDir> \repository	Agent restart	

Table 13. Summary of standard configuration properties (continued)

Property name	Possible values	Default value	Update method	Notes
RequestQueue	Valid JMS queue name	<CONNECTORNAME>/REQUESTQUEUE	Component restart	This property is valid only if the value of DeliveryTransport is JMS
ResponseQueue	Valid JMS queue name	<CONNECTORNAME>/RESPONSEQUEUE	Component restart	This property is valid only if the value of DeliveryTransport is JMS.
RestartRetryCount	0 through 99	3	Dynamic if ICS; otherwise Component restart	
RestartRetryInterval	A value in minutes from 1 through 2147483647	1	Dynamic if ICS; otherwise Component restart	
ResultSetEnabled	true or false	false	Component restart	Used only by connectors that support DB2II. This property is valid only if the value of DeliveryTransport is JMS, and the value of BrokerType is WMQI.
ResultSetSize	Positive integer	0 (means the results set size is unlimited)	Component restart	Used only by connectors that support DB2II. This property is valid only if the value of ResultSetEnabled is true.
RHF2MessageDomain	mrm or xml	mrm	Component restart	This property is valid only if the value of DeliveryTransport is JMS and the value of WireFormat is CwXML.
SourceQueue	Any valid WebSphere MQ queue name	<CONNECTORNAME>/SOURCEQUEUE	Agent restart	This property is valid only if the value of ContainerManagedEvents is JMS.
SynchronousRequest Queue	Any valid queue name.	<CONNECTORNAME>/SYNCHRONOUSREQUEST QUEUE	Component restart	This property is valid only if the value of DeliveryTransport is JMS.
SynchronousRequest Timeout	0 to any number (milliseconds)	0	Component restart	This property is valid only if the value of DeliveryTransport is JMS.
SynchronousResponse Queue	Any valid queue name	<CONNECTORNAME>/SYNCHRONOUSRESPONSE QUEUE	Component restart	This property is valid only if the value of DeliveryTransport is JMS.
TivoliMonitorTransaction Performance	true or false	false	Component restart	

Table 13. Summary of standard configuration properties (continued)

Property name	Possible values	Default value	Update method	Notes
WireFormat	CwXML or CwB0	CwXML	Agent restart	The value of this property must be CwXML if the value of RepositoryDirectory is not set to <REMOTE>. The value must be CwB0 if the value of RepositoryDirectory is set to <REMOTE>.
WsifSynchronousRequest Timeout	0 to any number (milliseconds)	0	Component restart	This property is valid only if the value of BrokerType is WAS.
XMLNamespaceFormat	short or long	short	Agent restart	This property is valid only if the value of BrokerType is WMQI or WAS

Standard properties

This section describes the standard connector configuration properties.

AdapterHelpName

The AdapterHelpName property is the name of a directory in which connector-specific extended help files are located. The directory must be located in <ProductDir>\bin\Data\App\Help and must contain at least the language directory enu_usa. It may contain other directories according to locale.

The default value is the template name if it is valid, or it is blank.

AdminInQueue

The AdminInQueue property specifies the queue that is used by the integration broker to send administrative messages to the connector.

The default value is <CONNECTORNAME>/ADMININQUEUE

AdminOutQueue

The AdminOutQueue property specifies the queue that is used by the connector to send administrative messages to the integration broker.

The default value is <CONNECTORNAME>/ADMINOUTQUEUE

AgentConnections

The AgentConnections property controls the number of ORB (Object Request Broker) connections opened when the ORB initializes.

It is valid only if the value of the RepositoryDirectory is set to <REMOTE> and the value of the DeliveryTransport property is MQ or IDL.

The default value of this property is 1.

AgentTraceLevel

The AgentTraceLevel property sets the level of trace messages for the application-specific component. The connector delivers all trace messages applicable at the tracing level set and lower.

The default value is 0.

ApplicationName

The ApplicationName property uniquely identifies the name of the connector application. This name is used by the system administrator to monitor the integration environment. This property must have a value before you can run the connector.

The default is the name of the connector.

BiDi.Application

The BiDi.Application property specifies the bidirectional format for data coming from an external application into the adapter in the form of any business object supported by this adapter. The property defines the bidirectional attributes of the application data. These attributes are:

- Type of text: implicit or visual (I or V)
- Text direction: left-to-right or right-to-left (L or R)
- Symmetric swapping: on or off (Y or N)
- Shaping (Arabic): on or off (S or N)
- Numerical shaping (Arabic): Hindi, contextual, or nominal (H, C, or N)

This property is valid only if the BiDi.Transformation property value is set to true.

The default value is ILYNN (implicit, left-to-right, on, off, nominal).

BiDi.Broker

The BiDi.Broker property specifies the bidirectional format for data sent from the adapter to the integration broker in the form of any supported business object. It defines the bidirectional attributes of the data, which are as listed under BiDi.Application above.

This property is valid only if the BiDi.Transformation property value is set to true. If the BrokerType property is ICS, the property value is read-only.

The default value is ILYNN (implicit, left-to-right, on, off, nominal).

BiDi.Metadata

The BiDi.Metadata property defines the bidirectional format or attributes for the metadata, which is used by the connector to establish and maintain a link to the external application. The attribute settings are specific to each adapter using the bidirectional capabilities. If your adapter supports bidirectional processing, refer to section on adapter-specific properties for more information.

This property is valid only if the BiDi.Transformation property value is set to true.

The default value is ILYNN (implicit, left-to-right, on, off, nominal).

BiDi.Transformation

The BiDi.Transformation property defines whether the system performs a bidirectional transformation at run time.

If the property value is set to true, the BiDi.Application, BiDi.Broker, and BiDi.Metadata properties are available. If the property value is set to false, they are hidden.

The default value is false.

BrokerType

The BrokerType property identifies the integration broker type that you are using. The possible values are ICS, WMQI (for WMQI, WMQIB or WBIMB), or WAS.

CharacterEncoding

The CharacterEncoding property specifies the character code set used to map from a character (such as a letter of the alphabet, a numeric representation, or a punctuation mark) to a numeric value.

Note: Java-based connectors do not use this property. C++ connectors use the value `ascii7` for this property.

By default, only a subset of supported character encodings is displayed. To add other supported values to the list, you must manually modify the `\Data\Std\stdConnProps.xml` file in the product directory (`<ProductDir>`). For more information, see the Connector Configurator appendix in this guide.

CommonEventInfrastructure

The Common Event Infrastructure (CEI) is a simple event management function handling generated events. The CommonEventInfrastructure property specifies whether the CEI should be invoked at run time.

The default value is false.

CommonEventInfrastructureContextURL

The CommonEventInfrastructureContextURL is used to gain access to the WAS server that executes the Common Event Infrastructure (CEI) server application. This property specifies the URL to be used.

This property is valid only if the value of CommonEventInfrastructure is set to true.

The default value is a blank field.

ConcurrentEventTriggeredFlows

The ConcurrentEventTriggeredFlows property determines how many business objects can be concurrently processed by the connector for event delivery. You set the value of this attribute to the number of business objects that are mapped and delivered concurrently. For example, if you set the value of this property to 5, five business objects are processed concurrently.

Setting this property to a value greater than 1 allows a connector for a source application to map multiple event business objects at the same time and deliver

them to multiple collaboration instances simultaneously. This speeds delivery of business objects to the integration broker, particularly if the business objects use complex maps. Increasing the arrival rate of business objects to collaborations can improve overall performance in the system.

To implement concurrent processing for an entire flow (from a source application to a destination application), the following properties must be configured:

- The collaboration must be configured to use multiple threads by setting its Maximum number of concurrent events property high enough to use multiple threads.
- The destination application's application-specific component must be configured to process requests concurrently. That is, it must be multithreaded, or it must be able to use connector agent parallelism and be configured for multiple processes. The Parallel Process Degree configuration property must be set to a value larger than 1.

The ConcurrentEventTriggeredFlows property has no effect on connector polling, which is single-threaded and is performed serially.

This property is valid only if the value of the RepositoryDirectory property is set to <REMOTE>.

The default value is 1.

ContainerManagedEvents

The ContainerManagedEvents property allows a JMS-enabled connector with a JMS event store to provide guaranteed event delivery, in which an event is removed from the source queue and placed on the destination queue as one JMS transaction.

When this property is set to JMS, the following properties must also be set to enable guaranteed event delivery:

- PollQuantity = 1 to 500
- SourceQueue = /SOURCEQUEUE

You must also configure a data handler with the MimeType and DHClass (data handler class) properties. You can also add DataHandlerConfigMOName (the meta-object name, which is optional). To set those values, use the **Data Handler** tab in Connector Configurator.

Although these properties are adapter-specific, here are some example values:

- MimeType = text/xml
- DHClass = com.crossworlds.DataHandlers.text.xml
- DataHandlerConfigMOName = MO_DataHandler_Default

The fields for these values in the **Data Handler** tab are displayed only if you have set the ContainerManagedEvents property to the value JMS.

Note: When ContainerManagedEvents is set to JMS, the connector does not call its pollForEvents() method, thereby disabling that method's functionality.

The ContainerManagedEvents property is valid only if the value of the DeliveryTransport property is set to JMS.

There is no default value.

ControllerEventSequencing

The ControllerEventSequencing property enables event sequencing in the connector controller.

This property is valid only if the value of the RepositoryDirectory property is set to set to <REMOTE> (BrokerType is ICS).

The default value is true.

ControllerStoreAndForwardMode

The ControllerStoreAndForwardMode property sets the behavior of the connector controller after it detects that the destination application-specific component is unavailable.

If this property is set to true and the destination application-specific component is unavailable when an event reaches ICS, the connector controller blocks the request to the application-specific component. When the application-specific component becomes operational, the controller forwards the request to it.

However, if the destination application's application-specific component becomes unavailable after the connector controller forwards a service call request to it, the connector controller fails the request.

If this property is set to false, the connector controller begins failing all service call requests as soon as it detects that the destination application-specific component is unavailable.

This property is valid only if the value of the RepositoryDirectory property is set to <REMOTE> (the value of the BrokerType property is ICS).

The default value is true.

ControllerTraceLevel

The ControllerTraceLevel property sets the level of trace messages for the connector controller.

This property is valid only if the value of the RepositoryDirectory property is set to set to <REMOTE>.

The default value is 0.

DeliveryQueue

The DeliveryQueue property defines the queue that is used by the connector to send business objects to the integration broker.

This property is valid only if the value of the DeliveryTransport property is set to JMS.

The default value is <CONNECTORNAME>/DELIVERYQUEUE.

DeliveryTransport

The DeliveryTransport property specifies the transport mechanism for the delivery of events. Possible values are MQ for WebSphere MQ, IDL for CORBA IIOP, or JMS for Java Messaging Service.

- If the value of the RepositoryDirectory property is set to <REMOTE>, the value of the DeliveryTransport property can be MQ, IDL, or JMS, and the default is IDL.
- If the value of the RepositoryDirectory property is a local directory, the value can be only JMS.

The connector sends service-call requests and administrative messages over CORBA IIOP if the value of the RepositoryDirectory property is MQ or IDL.

The default value is JMS.

WebSphere MQ and IDL

Use WebSphere MQ rather than IDL for event delivery transport, unless you must have only one product. WebSphere MQ offers the following advantages over IDL:

- Asynchronous communication:
WebSphere MQ allows the application-specific component to poll and persistently store events even when the server is not available.
- Server side performance:
WebSphere MQ provides faster performance on the server side. In optimized mode, WebSphere MQ stores only the pointer to an event in the repository database, while the actual event remains in the WebSphere MQ queue. This prevents writing potentially large events to the repository database.
- Agent side performance:
WebSphere MQ provides faster performance on the application-specific component side. Using WebSphere MQ, the connector polling thread picks up an event, places it in the connector queue, then picks up the next event. This is faster than IDL, which requires the connector polling thread to pick up an event, go across the network into the server process, store the event persistently in the repository database, then pick up the next event.

JMS

The JMS transport mechanism enables communication between the connector and client connector framework using Java Messaging Service (JMS).

If you select JMS as the delivery transport, additional JMS properties such as `jms.MessageBrokerName`, `jms.FactoryClassName`, `jms.Password`, and `jms.UserName` are listed in Connector Configurator. The properties `jms.MessageBrokerName` and `jms.FactoryClassName` are required for this transport.

There may be a memory limitation if you use the JMS transport mechanism for a connector in the following environment:

- AIX 5.0
- WebSphere MQ 5.3.0.1
- ICS is the integration broker

In this environment, you may experience difficulty starting both the connector controller (on the server side) and the connector (on the client side) due to memory use within the WebSphere MQ client. If your installation uses less than 768MB of process heap size, set the following variable and property:

- Set the LDR_CNTRL environment variable in the CWSharedEnv.sh script.

This script is located in the `\bin` directory below the product directory (`<ProductDir>`). Using a text editor, add the following line as the first line in the `CWSharedEnv.sh` script:

```
export LDR_CNTRL=MAXDATA=0x30000000
```

This line restricts heap memory usage to a maximum of 768 MB (3 segments * 256 MB). If the process memory grows larger than this limit, page swapping can occur, which can adversely affect the performance of your system.

- Set the value of the `IPCCBaseAddress` property to 11 or 12. For more information on this property, see the *System Installation Guide for UNIX*.

DuplicateEventElimination

When the value of this property is true, a JMS-enabled connector can ensure that duplicate events are not delivered to the delivery queue. To use this feature, during connector development, the connector must have a unique event identifier set as the business object `ObjectEventId` attribute in the application-specific code.

Note: When the value of this property is true, the `MonitorQueue` property must be enabled to provide guaranteed event delivery.

The default value is false.

EnableOidForFlowMonitoring

When the value of this property is true, the adapter runtime will mark the incoming `ObjectEventID` as a foreign key for flow monitoring.

This property is only valid if the `BrokerType` property is set to ICS.

The default value is false.

FaultQueue

If the connector experiences an error while processing a message, it moves the message (and a status indicator and description of the problem) to the queue specified in the `FaultQueue` property.

The default value is `<CONNECTORNAME>/FAULTQUEUE`.

jms.FactoryClassName

The `jms.FactoryClassName` property specifies the class name to instantiate for a JMS provider. This property must be set if the value of the `DeliveryTransport` property is JMS.

The default is `CxCommon.Messaging.jms.IBMMQSeriesFactory`.

jms.ListenerConcurrency

The `jms.ListenerConcurrency` property specifies the number of concurrent listeners for the JMS controller. It specifies the number of threads that fetch and process messages concurrently within a controller.

This property is valid only if the value of the `jms.OptimizedTransport` property is true.

The default value is 1.

jms.MessageBrokerName

The `jms.MessageBrokerName` specifies the broker name to use for the JMS provider. You must set this connector property if you specify JMS as the delivery transport mechanism (in the `DeliveryTransport` property).

When you connect to a remote message broker, this property requires the following values:

QueueMgrName:Channel:HostName:PortNumber

where:

QueueMgrName is the name of the queue manager.

Channel is the channel used by the client.

HostName is the name of the machine where the queue manager is to reside.

PortNumber is the port number used by the queue manager for listening

For example:

```
jms.MessageBrokerName = WBIMB.Queue.Manager:CHANNEL1:RemoteMachine:1456
```

The default value is `crossworlds.queue.manager`. Use the default when connecting to a local message broker.

jms.NumConcurrentRequests

The `jms.NumConcurrentRequests` property specifies the maximum number of concurrent service call requests that can be sent to a connector at the same time. Once that maximum is reached, new service calls are blocked and must wait for another request to complete before proceeding.

The default value is 10.

jms.Password

The `jms.Password` property specifies the password for the JMS provider. A value for this property is optional.

There is no default value.

jms.TransportOptimized

The `jms.TransportOptimized` property determines if the WIP (work in progress) is optimized. You must have a WebSphere MQ provider to optimize the WIP. For optimized WIP to operate, the messaging provider must be able to:

1. Read a message without taking it off the queue
2. Delete a message with a specific ID without transferring the entire message to the receiver's memory space
3. Read a message by using a specific ID (needed for recovery purposes)
4. Track the point at which events that have not been read appear.

The JMS APIs cannot be used for optimized WIP because they do not meet conditions 2 and 4 above, but the MQ Java APIs meet all four conditions, and hence are required for optimized WIP.

This property is valid only if the value of `DeliveryTransport` is JMS and the value of `BrokerType` is ICS.

The default value is false.

jms.UserName

the `jms.UserName` property specifies the user name for the JMS provider. A value for this property is optional.

There is no default value.

JvmMaxHeapSize

The `JvmMaxHeapSize` property specifies the maximum heap size for the agent (in megabytes).

This property is valid only if the value for the `RepositoryDirectory` property is set to `<REMOTE>`.

The default value is 128m.

JvmMaxNativeStackSize

The `JvmMaxNativeStackSize` property specifies the maximum native stack size for the agent (in kilobytes).

This property is valid only if the value for the `RepositoryDirectory` property is set to `<REMOTE>`.

The default value is 128k.

JvmMinHeapSize

The `JvmMinHeapSize` property specifies the minimum heap size for the agent (in megabytes).

This property is valid only if the value for the `RepositoryDirectory` property is set to `<REMOTE>`.

The default value is 1m.

ListenerConcurrency

The `ListenerConcurrency` property supports multithreading in WebSphere MQ Listener when ICS is the integration broker. It enables batch writing of multiple events to the database, thereby improving system performance.

This property is valid only with connectors that use MQ transport. The value of the `DeliveryTransport` property must be MQ.

The default value is 1.

Locale

The `Locale` property specifies the language code, country or territory, and, optionally, the associated character code set. The value of this property determines cultural conventions such as collation and sort order of data, date and time formats, and the symbols used in monetary specifications.

A locale name has the following format:

ll_TT.codeset

where:

ll is a two-character language code (in lowercase letters)

TT is a two-letter country or territory code (in uppercase letters)

codeset is the name of the associated character code set (may be optional).

By default, only a subset of supported locales are listed. To add other supported values to the list, you modify the `\Data\Std\stdConnProps.xml` file in the `<ProductDir>\bin` directory. For more information, refer to the Connector Configurator appendix in this guide.

If the connector has not been internationalized, the only valid value for this property is `en_US`. To determine whether a specific connector has been globalized, refer to the user guide for that adapter.

The default value is `en_US`.

LogAtInterchangeEnd

The `LogAtInterchangeEnd` property specifies whether to log errors to the log destination of the integration broker.

Logging to the log destination also turns on e-mail notification, which generates e-mail messages for the recipient specified as the value of `MESSAGE_RECIPIENT` in the `InterchangeSystem.cfg` file when errors or fatal errors occur. For example, when a connector loses its connection to the application, if the value of `LogAtInterChangeEnd` is `true`, an e-mail message is sent to the specified message recipient.

This property is valid only if the value of the `RespositoryDirectory` property is set to `<REMOTE>` (the value of `BrokerType` is `ICS`).

The default value is `false`.

MaxEventCapacity

The `MaxEventCapacity` property specifies maximum number of events in the controller buffer. This property is used by the flow control feature.

This property is valid only if the value of the `RespositoryDirectory` property is set to `<REMOTE>` (the value of `BrokerType` is `ICS`).

The value can be a positive integer between 1 and 2147483647.

The default value is 2147483647.

MessageFileName

The `MessageFileName` property specifies the name of the connector message file. The standard location for the message file is `\connectors\messages` in the product directory. Specify the message file name in an absolute path if the message file is not located in the standard location.

If a connector message file does not exist, the connector uses `InterchangeSystem.txt` as the message file. This file is located in the product directory.

Note: To determine whether a connector has its own message file, see the individual adapter user guide.

The default value is `InterchangeSystem.txt`.

MonitorQueue

The `MonitorQueue` property specifies the logical queue that the connector uses to monitor duplicate events.

It is valid only if the value of the `DeliveryTransport` property is `JMS` and the value of the `DuplicateEventElimination` is `true`.

The default value is `<CONNECTORNAME>/MONITORQUEUE`

OADAutoRestartAgent

the `OADAutoRestartAgent` property specifies whether the connector uses the automatic and remote restart feature. This feature uses the WebSphere MQ-triggered Object Activation Daemon (OAD) to restart the connector after an abnormal shutdown, or to start a remote connector from System Monitor.

This property must be set to `true` to enable the automatic and remote restart feature. For information on how to configure the WebSphere MQ-triggered OAD feature, see the *Installation Guide for Windows* or *for UNIX*.

This property is valid only if the value of the `RespositoryDirectory` property is set to `<REMOTE>` (the value of `BrokerType` is `ICS`).

The default value is `false`.

OADMNumRetry

The `OADMNumRetry` property specifies the maximum number of times that the WebSphere MQ-triggered Object Activation Daemon (OAD) automatically attempts to restart the connector after an abnormal shutdown. The `OADAutoRestartAgent` property must be set to `true` for this property to take effect.

This property is valid only if the value of the `RespositoryDirectory` property is set to `<REMOTE>` (the value of `BrokerType` is `ICS`).

The default value is `1000`.

OADRetryTimeInterval

The `OADRetryTimeInterval` property specifies the number of minutes in the retry-time interval for the WebSphere MQ-triggered Object Activation Daemon (OAD). If the connector agent does not restart within this retry-time interval, the connector controller asks the OAD to restart the connector agent again. The OAD repeats this retry process as many times as specified by the `OADMNumRetry` property. The `OADAutoRestartAgent` property must be set to `true` for this property to take effect.

This property is valid only if the value of the `RespositoryDirectory` property is set to `<REMOTE>` (the value of `BrokerType` is `ICS`).

The default value is `10`.

PollEndTime

The PollEndTime property specifies the time to stop polling the event queue. The format is *HH:MM*, where *HH* is 0 through 23 hours, and *MM* represents 0 through 59 minutes.

You must provide a valid value for this property. The default value is HH:MM without a value, and it must be changed.

If the adapter runtime detects:

- PollStartTime set and PollEndTime not set, or
- PollEndTime set and PollStartTime not set

it will poll using the value configured for the PollFrequency property.

PollFrequency

The PollFrequency property specifies the amount of time (in milliseconds) between the end of one polling action and the start of the next polling action. This is not the interval between polling actions. Rather, the logic is as follows:

- Poll to obtain the number of objects specified by the value of the PollQuantity property.
- Process these objects. For some connectors, this may be partly done on separate threads, which execute asynchronously to the next polling action.
- Delay for the interval specified by the PollFrequency property.
- Repeat the cycle.

The following values are valid for this property:

- The number of milliseconds between polling actions (a positive integer).
- The word *no*, which causes the connector not to poll. Enter the word in lowercase.
- The word *key*, which causes the connector to poll only when you type the letter *p* in the connector Command Prompt window. Enter the word in lowercase.

The default is 10000.

Important: Some connectors have restrictions on the use of this property. Where they exist, these restrictions are documented in the chapter on installing and configuring the adapter.

PollQuantity

The PollQuantity property designates the number of items from the application that the connector polls for. If the adapter has a connector-specific property for setting the poll quantity, the value set in the connector-specific property overrides the standard property value.

This property is valid only if the value of the DeliveryTransport property is JMS, and the ContainerManagedEvents property has a value.

An e-mail message is also considered an event. The connector actions are as follows when it is polled for e-mail.

- When it is polled once, the connector detects the body of the message, which it reads as an attachment. Since no data handler was specified for this mime type, it will then ignore the message.

- The connector processes the first BO attachment. The data handler is available for this MIME type, so it sends the business object to Visual Test Connector.
- When it is polled for the second time, the connector processes the second BO attachment. The data handler is available for this MIME type, so it sends the business object to Visual Test Connector.
- Once it is accepted, the third BO attachment should be transmitted.

PollStartTime

The PollStartTime property specifies the time to start polling the event queue. The format is *HH:MM*, where *HH* is 0 through 23 hours, and *MM* represents 0 through 59 minutes.

You must provide a valid value for this property. The default value is *HH:MM* without a value, and it must be changed.

If the adapter runtime detects:

- PollStartTime set and PollEndTime not set, or
- PollEndTime set and PollStartTime not set

it will poll using the value configured for the PollFrequency property.

RepositoryDirectory

The RepositoryDirectory property is the location of the repository from which the connector reads the XML schema documents that store the metadata for business object definitions.

If the integration broker is ICS, this value must be set to set to *<REMOTE>* because the connector obtains this information from the InterChange Server repository.

When the integration broker is a WebSphere message broker or WAS, this value is set to *<ProductDir>\repository* by default. However, it may be set to any valid directory name.

RequestQueue

The RequestQueue property specifies the queue that is used by the integration broker to send business objects to the connector.

This property is valid only if the value of the DeliveryTransport property is JMS.

The default value is *<CONNECTORNAME>/REQUESTQUEUE*.

ResponseQueue

The ResponseQueue property specifies the JMS response queue, which delivers a response message from the connector framework to the integration broker. When the integration broker is ICS, the server sends the request and waits for a response message in the JMS response queue.

This property is valid only if the value of the DeliveryTransport property is JMS.

The default value is *<CONNECTORNAME>/RESPONSEQUEUE*.

RestartRetryCount

The RestartRetryCount property specifies the number of times the connector attempts to restart itself. When this property is used for a connector that is connected in parallel, it specifies the number of times the master connector application-specific component attempts to restart the client connector application-specific component.

The default value is 3.

RestartRetryInterval

The RestartRetryInterval property specifies the interval in minutes at which the connector attempts to restart itself. When this property is used for a connector that is linked in parallel, it specifies the interval at which the master connector application-specific component attempts to restart the client connector application-specific component.

Possible values for the property range from 1 through 2147483647.

The default value is 1.

ResultsSetEnabled

The ResultsSetEnabled property enables or disables results set support when Information Integrator is active. This property can be used only if the adapter supports DB2 Information Integrator.

This property is valid only if the value of the DeliveryTransport property is JMS, and the value of BrokerType is WMQI.

The default value is false.

ResultsSetSize

The ResultsSetSize property defines the maximum number of business objects that can be returned to Information Integrator. This property can be used only if the adapter supports DB2 Information Integrator.

This property is valid only if the value of the ResultsSetEnabled property is true.

The default value is 0. This means that the size of the results set is unlimited.

RHF2MessageDomain

The RHF2MessageDomain property allows you to configure the value of the field domain name in the JMS header. When data is sent to a WebSphere message broker over JMS transport, the adapter framework writes JMS header information, with a domain name and a fixed value of mrm. A configurable domain name lets you track how the WebSphere message broker processes the message data.

This is an example header:

```
<mcd><Msd>mrm</Msd><Set>3</Set><Type>  
Retek_POPhyDesc</Type><Fmt>CwXML</Fmt></mcd>
```

This property is valid only if the value of BrokerType is WMQI or WAS. Also, it is valid only if the value of the DeliveryTransport property is JMS, and the value of the WireFormat property is CwXML.

Possible values are `mrm` and `xml`. The default value is `mrm`.

SourceQueue

The `SourceQueue` property designates the JMS source queue for the connector framework in support of guaranteed event delivery for JMS-enabled connectors that use a JMS event store. For further information, see “`ContainerManagedEvents`” on page 88.

This property is valid only if the value of `DeliveryTransport` is `JMS`, and a value for `ContainerManagedEvents` is specified.

The default value is `<CONNECTORNAME>/SOURCEQUEUE`.

SynchronousRequestQueue

The `SynchronousRequestQueue` property delivers request messages that require a synchronous response from the connector framework to the broker. This queue is necessary only if the connector uses synchronous execution. With synchronous execution, the connector framework sends a message to the synchronous request queue and waits for a response from the broker on the synchronous response queue. The response message sent to the connector has a correlation ID that matches the ID of the original message.

This property is valid only if the value of `DeliveryTransport` is `JMS`.

The default value is `<CONNECTORNAME>/SYNCHRONOUSREQUESTQUEUE`

SynchronousRequestTimeout

The `SynchronousRequestTimeout` property specifies the time in milliseconds that the connector waits for a response to a synchronous request. If the response is not received within the specified time, the connector moves the original synchronous request message (and error message) to the fault queue.

This property is valid only if the value of `DeliveryTransport` is `JMS`.

The default value is `0`.

SynchronousResponseQueue

The `SynchronousResponseQueue` property delivers response messages in reply to a synchronous request from the broker to the connector framework. This queue is necessary only if the connector uses synchronous execution.

This property is valid only if the value of `DeliveryTransport` is `JMS`.

The default is `<CONNECTORNAME>/SYNCHRONOUSRESPONSEQUEUE`

TivoliMonitorTransactionPerformance

The `TivoliMonitorTransactionPerformance` property specifies whether IBM Tivoli Monitoring for Transaction Performance (ITMTP) is invoked at run time.

The default value is `false`.

WireFormat

The `WireFormat` property specifies the message format on the transport:

- If the value of the RepositoryDirectory property is a local directory, the value is CwXML.
- If the value of the RepositoryDirectory property is a remote directory, the value is CwBO.

WsifSynchronousRequestTimeout

The WsifSynchronousRequestTimeout property specifies the time in milliseconds that the connector waits for a response to a synchronous request. If the response is not received within the specified time, the connector moves the original synchronous request message (and an error message) to the fault queue.

This property is valid only if the value of BrokerType is WAS.

The default value is 0.

XMLNamespaceFormat

The XMLNamespaceFormat property specifies short or long namespaces in the XML format of business object definitions.

This property is valid only if the value of BrokerType is set to WMQI or WAS.

The default value is short.

Appendix B. Connector Configurator

This appendix describes how to use Connector Configurator to set configuration property values for your adapter.

You use Connector Configurator to:

- Create a connector-specific property template for configuring your connector
- Create a configuration file
- Set properties in a configuration file

The topics covered in this appendix are:

- “Overview of Connector Configurator” on page 101
- “Starting Connector Configurator” on page 102
- “Creating a connector-specific property template” on page 103
- “Creating a new configuration file” on page 106
- “Setting the configuration file properties” on page 108
- “Using Connector Configurator in a globalized environment” on page 116

Overview of Connector Configurator

Connector Configurator allows you to configure the connector component of your adapter for use with these integration brokers:

- WebSphere InterChange Server (ICS)
- WebSphere MQ Integrator, WebSphere MQ Integrator Broker, and WebSphere Business Integration Message Broker, collectively referred to as the WebSphere Message Brokers (WMQI)
- WebSphere Application Server (WAS)

If your adapter supports DB2 Information Integrator, use the WMQI options and the DB2 II standard properties (see the Notes column in the standard properties appendix.)

You use Connector Configurator to:

- Create a **connector-specific property template** for configuring your connector.
- Create a **connector configuration file**; you must create one configuration file for each connector you install.
- Set properties in a configuration file.
You may need to modify the default values that are set for properties in the connector templates. You must also designate supported business object definitions and, with ICS, maps for use with collaborations as well as specify messaging, logging and tracing, and data handler parameters, as required.

The mode in which you run Connector Configurator, and the configuration file type you use, may differ according to which integration broker you are running. For example, if WMQI is your broker, you run Connector Configurator directly, and not from within System Manager (see “Running Configurator in stand-alone mode” on page 102).

Connector configuration properties include both standard configuration properties (the properties that all connectors have) and connector-specific properties (properties that are needed by the connector for a specific application or technology).

Because **standard properties** are used by all connectors, you do not need to define those properties from scratch; Connector Configurator incorporates them into your configuration file as soon as you create the file. However, you do need to set the value of each standard property in Connector Configurator.

The range of standard properties may not be the same for all brokers and all configurations. Some properties are available only if other properties are given a specific value. The Standard Properties window in Connector Configurator will show the properties available for your particular configuration.

For **connector-specific properties**, however, you need first to define the properties and then set their values. You do this by creating a connector-specific property template for your particular adapter. There may already be a template set up in your system, in which case, you simply use that. If not, follow the steps in “Creating a new template” on page 103 to set up a new one.

Running connectors on UNIX

Connector Configurator runs only in a Windows environment. If you are running the connector in a UNIX environment, use Connector Configurator in Windows to modify the configuration file and then copy the file to your UNIX environment.

Some properties in the Connector Configurator use directory paths, which default to the Windows convention for directory paths. If you use the configuration file in a UNIX environment, revise the directory paths to match the UNIX convention for these paths. Select the target operating system in the toolbar drop-list so that the correct operating system rules are used for extended validation.

Starting Connector Configurator

You can start and run Connector Configurator in either of two modes:

- Independently, in stand-alone mode
- From System Manager

Running Configurator in stand-alone mode

You can run Connector Configurator without running System Manager and work with connector configuration files, irrespective of your broker.

To do so:

- From **Start>Programs**, click **IBM WebSphere Business Integration Adapters>IBM WebSphere Business Integration Toolset>Connector Configurator**.
- Select **File>New>Connector Configuration**.
- When you click the pull-down menu next to **System Connectivity Integration Broker**, you can select ICS, WebSphere Message Brokers or WAS, depending on your broker.

You may choose to run Connector Configurator independently to generate the file, and then connect to System Manager to save it in a System Manager project (see “Completing a configuration file” on page 108.)

Running Configurator from System Manager

You can run Connector Configurator from System Manager.

To run Connector Configurator:

1. Open the System Manager.
2. In the System Manager window, expand the **Integration Component Libraries** icon and highlight **Connectors**.
3. From the System Manager menu bar, click **Tools>Connector Configurator**. The Connector Configurator window opens and displays a **New Connector** dialog box.
4. When you click the pull-down menu next to **System Connectivity Integration Broker**, you can select ICS, WebSphere Message Brokers or WAS, depending on your broker.

To edit an existing configuration file:

- In the System Manager window, select any of the configuration files listed in the Connector folder and right-click on it. Connector Configurator opens and displays the configuration file with the integration broker type and file name at the top.
- From Connector Configurator, select **File>Open**. Select the name of the connector configuration file from a project or from the directory in which it is stored.
- Click the Standard Properties tab to see which properties are included in this configuration file.

Creating a connector-specific property template

To create a configuration file for your connector, you need a connector-specific property template as well as the system-supplied standard properties.

You can create a brand-new template for the connector-specific properties of your connector, or you can use an existing connector definition as the template.

- To create a new template, see “Creating a new template” on page 103.
- To use an existing file, simply modify an existing template and save it under the new name. You can find existing templates in your `\WebSphereAdapters\bin\Data\App` directory.

Creating a new template

This section describes how you create properties in the template, define general characteristics and values for those properties, and specify any dependencies between the properties. Then you save the template and use it as the base for creating a new connector configuration file.

To create a template in Connector Configurator:

1. Click **File>New>Connector-Specific Property Template**.
2. The **Connector-Specific Property Template** dialog box appears.
 - Enter a name for the new template in the **Name** field below **Input a New Template Name**. You will see this name again when you open the dialog box for creating a new configuration file from a template.

- To see the connector-specific property definitions in any template, select that template's name in the **Template Name** display. A list of the property definitions contained in that template appears in the **Template Preview** display.
3. You can use an existing template whose property definitions are similar to those required by your connector as a starting point for your template. If you do not see any template that displays the connector-specific properties used by your connector, you will need to create one.
 - If you are planning to modify an existing template, select the name of the template from the list in the **Template Name** table below **Select the Existing Template to Modify: Find Template**.
 - This table displays the names of all currently available templates. You can also search for a template.

Specifying general characteristics

When you click **Next** to select a template, the **Properties - Connector-Specific Property Template** dialog box appears. The dialog box has tabs for General characteristics of the defined properties and for Value restrictions. The General display has the following fields:

- **General:**
 - Property Type
 - Property Subtype
 - Updated Method
 - Description
- **Flags**
 - Standard flags
- **Custom Flag**
 - Flag

The **Property Subtype** can be selected when **Property Type** is a String. It is an optional value which provides syntax checking when you save the configuration file. The default is a blank space, and means that the property has not been subtyped.

After you have made selections for the general characteristics of the property, click the **Value** tab.

Specifying values

The **Value** tab enables you to set the maximum length, the maximum multiple values, a default value, or a value range for the property. It also allows editable values. To do so:

1. Click the **Value** tab. The display panel for Value replaces the display panel for General.
2. Select the name of the property in the **Edit properties** display.
3. In the fields for **Max Length** and **Max Multiple Values**, enter your values.

To create a new property value:

1. Select the property in the **Edit properties** list and right-click on it.
2. From the dialog box, select **Add**.
3. Enter the name of the new property value and click OK. The value appears in the **Value** panel on the right.

The **Value** panel displays a table with three columns:

The **Value** column shows the value that you entered in the **Property Value** dialog box, and any previous values that you created.

The **Default Value** column allows you to designate any of the values as the default.

The **Value Range** shows the range that you entered in the **Property Value** dialog box.

After a value has been created and appears in the grid, it can be edited from within the table display.

To make a change in an existing value in the table, select an entire row by clicking on the row number. Then right-click in the **Value** field and click **Edit Value**.

Setting dependencies

When you have made your changes to the **General** and **Value** tabs, click **Next**. The **Dependencies - Connector-Specific Property Template** dialog box appears.

A dependent property is a property that is included in the template and used in the configuration file *only if* the value of another property meets a specific condition. For example, `PollQuantity` appears in the template only if `JMS` is the transport mechanism and `DuplicateEventElimination` is set to `True`.

To designate a property as dependent and to set the condition upon which it depends, do this:

1. In the **Available Properties** display, select the property that will be made dependent.
2. In the **Select Property** field, use the drop-down menu to select the property that will hold the conditional value.
3. In the **Condition Operator** field, select one of the following:
 - == (equal to)
 - != (not equal to)
 - > (greater than)
 - < (less than)
 - >= (greater than or equal to)
 - <=(less than or equal to)
4. In the **Conditional Value** field, enter the value that is required in order for the dependent property to be included in the template.
5. With the dependent property highlighted in the **Available Properties** display, click an arrow to move it to the **Dependent Property** display.
6. Click **Finish**. Connector Configurator stores the information you have entered as an XML document, under `\data\app` in the `\bin` directory where you have installed Connector Configurator.

Setting pathnames

Some general rules for setting pathnames are:

- The maximum length of a filename in Windows and UNIX is 255 characters.
- In Windows, the absolute pathname must follow the format `[Drive:][Directory]\filename`: for example, `C:\WebSphereAdapters\bin\Data\Std\StdConnProps.xml`
In UNIX the first character should be `/`.
- Queue names may not have leading or embedded spaces.

Creating a new configuration file

When you create a new configuration file, you must name it and select an integration broker.

- In the System Manager window, right-click on the **Connectors** folder and select **Create New Connector**. Connector Configurator opens and displays the **New Connector** dialog box.
- In stand-alone mode: from Connector Configurator, select **File>New>Connector Configuration**. In the New Connector window, enter the name of the new connector.

You also need to select an integration broker. The broker you select determines the properties that will appear in the configuration file. To select a broker:

- In the **Integration Broker** field, select ICS, WebSphere Message Brokers or WAS connectivity.
- Complete the remaining fields in the **New Connector** window, as described later in this chapter.

Creating a configuration file from a connector-specific template

Once a connector-specific template has been created, you can use it to create a configuration file:

1. Click **File>New>Connector Configuration**.
2. The **New Connector** dialog box appears, with the following fields:
 - **Name**
Enter the name of the connector. Names are case-sensitive. The name you enter must be unique, and must be consistent with the file name for a connector that is installed on the system.

Important: Connector Configurator does not check the spelling of the name that you enter. You must ensure that the name is correct.
 - **System Connectivity**
Click ICS or WebSphere Message Brokers or WAS.
 - **Select Connector-Specific Property Template**
Type the name of the template that has been designed for your connector. The available templates are shown in the **Template Name** display. When you select a name in the Template Name display, the **Property Template Preview** display shows the connector-specific properties that have been defined in that template.
Select the template you want to use and click **OK**.
3. A configuration screen appears for the connector that you are configuring. The title bar shows the integration broker and connector name. You can fill in all the field values to complete the definition now, or you can save the file and complete the fields later.
4. To save the file, click **File>Save>To File** or **File>Save>To Project**. To save to a project, System Manager must be running.
If you save as a file, the **Save File Connector** dialog box appears. Choose *.cfg as the file type, verify in the File Name field that the name is spelled correctly and has the correct case, navigate to the directory where you want to locate the file, and click **Save**. The status display in the message panel of Connector Configurator indicates that the configuration file was successfully created.

Important: The directory path and name that you establish here must match the connector configuration file path and name that you supply in the startup file for the connector.

5. To complete the connector definition, enter values in the fields for each of the tabs of the Connector Configurator window, as described later in this chapter.

Using an existing file

You may have an existing file available in one or more of the following formats:

- A connector definition file.
This is a text file that lists properties and applicable default values for a specific connector. Some connectors include such a file in a `\repository` directory in their delivery package (the file typically has the extension `.txt`; for example, `CN_XML.txt` for the XML connector).
- An ICS repository file.
Definitions used in a previous ICS implementation of the connector may be available to you in a repository file that was used in the configuration of that connector. Such a file typically has the extension `.in` or `.out`.
- A previous configuration file for the connector.
Such a file typically has the extension `*.cfg`.

Although any of these file sources may contain most or all of the connector-specific properties for your connector, the connector configuration file will not be complete until you have opened the file and set properties, as described later in this chapter.

To use an existing file to configure a connector, you must open the file in Connector Configurator, revise the configuration, and then resave the file.

Follow these steps to open a `*.txt`, `*.cfg`, or `*.in` file from a directory:

1. In Connector Configurator, click **File>Open>From File**.
2. In the **Open File Connector** dialog box, select one of the following file types to see the available files:
 - Configuration (`*.cfg`)
 - ICS Repository (`*.in`, `*.out`)
Choose this option if a repository file was used to configure the connector in an ICS environment. A repository file may include multiple connector definitions, all of which will appear when you open the file.
 - All files (`*.*`)
Choose this option if a `*.txt` file was delivered in the adapter package for the connector, or if a definition file is available under another extension.
3. In the directory display, navigate to the appropriate connector definition file, select it, and click **Open**.

Follow these steps to open a connector configuration from a System Manager project:

1. Start System Manager. A configuration can be opened from or saved to System Manager only if System Manager has been started.
2. Start Connector Configurator.
3. Click **File>Open>From Project**.

Completing a configuration file

When you open a configuration file or a connector from a project, the Connector Configurator window displays the configuration screen, with the current attributes and values.

The toolbar has a droplist called **Target System** that allows you to select the target operating system for extended validation of the properties. The available options are: Windows, UNIX, Other (if not Windows or UNIX), and None-no extended validation (switches off extended validation). The default on startup is Windows.

The title of the configuration screen displays the integration broker and connector name as specified in the file. Make sure you have the correct broker. If not, change the broker value before you configure the connector. To do so:

1. Under the **Standard Properties** tab, select the value field for the BrokerType property. In the drop-down menu, select the value ICS, WMQI, or WAS.
2. The Standard Properties tab will display the connector properties associated with the selected broker. The table shows **Property name**, **Value**, **Type** and **Subtype** (if the Type is a string).
3. You can save the file now or complete the remaining configuration fields, as described in “Specifying supported business object definitions” on page 110..
4. When you have finished your configuration, click **File>Save>To Project** or **File>Save>To File**.

If you are saving to file, select *.cfg as the extension, select the correct location for the file and click **Save**.

If multiple connector configurations are open, click **Save All to File** to save all of the configurations to file, or click **Save All to Project** to save all connector configurations to a System Manager project.

Before it saves the file, Connector Configurator checks that values have been set for all required standard properties. If a required standard property is missing a value, Connector Configurator displays a message that the validation failed. You must supply a value for the property in order to save the configuration file.

Setting the configuration file properties

When you create and name a new connector configuration file, or when you open an existing connector configuration file, Connector Configurator displays a configuration screen with tabs for the categories of required configuration values.

Connector Configurator requires values for properties in these categories for connectors running on all brokers:

- Standard Properties
- Connector-specific Properties
- Supported Business Objects
- Trace/Log File values
- Data Handler (applicable for connectors that use JMS messaging with guaranteed event delivery)

Note: For connectors that use JMS messaging, an additional category may display, for configuration of data handlers that convert the data to business objects.

For connectors running on **ICS**, values for these properties are also required:

- Associated Maps
- Resources
- Messaging (where applicable)
- Security (where applicable)

Important: Connector Configurator accepts property values in either English or non-English character sets. However, the names of both standard and connector-specific properties, and the names of supported business objects, must use the English character set only.

Standard properties differ from connector-specific properties as follows:

- Standard properties of a connector are shared by both the application-specific component of a connector and its broker component. All connectors have the same set of standard properties. These properties are described in Appendix A of each adapter guide. You can change some but not all of these values.
- Application-specific properties apply only to the application-specific component of a connector, that is, the component that interacts directly with the application. Each connector has application-specific properties that are unique to its application. Some of these properties provide default values and some do not; you can modify some of the default values. The installation and configuration chapters of each adapter guide describe the application-specific properties and the recommended values.

The fields for **Standard Properties** and **Connector-Specific Properties** are color-coded to show which are configurable:

- A field with a grey background indicates a standard property. You can change the value but cannot change the name or remove the property.
- A field with a white background indicates an application-specific property. These properties vary according to the specific needs of the application or connector. You can change the value and delete these properties.
- Value fields are configurable.
- The **Update Method** field is displayed for each property. It indicates whether a component or agent restart is necessary to activate changed values. You cannot configure this setting.

Setting standard connector properties

To change the value of a standard property:

1. Click in the field whose value you want to set.
2. Either enter a value, or select one from the drop-down menu if it appears.
3. After entering all the values for the standard properties, you can do one of the following:
 - To discard the changes, preserve the original values, and exit Connector Configurator, click **File>Exit** (or close the window), and click **No** when prompted to save changes.
 - To enter values for other categories in Connector Configurator, select the tab for the category. The values you enter for **Standard Properties** (or any other category) are retained when you move to the next category. When you close the window, you are prompted to either save or discard the values that you entered in all the categories as a whole.
 - To save the revised values, click **File>Exit** (or close the window) and click **Yes** when prompted to save changes. Alternatively, click **Save>To File** from either the File menu or the toolbar.

To get more information on a particular standard property, move the mouse over the entry in the Description column for that property in the Standard Properties tabbed sheet. If you have Extended Help installed, a Help window will open and display details of the standard property.

For the location of the Extended Help files, refer to the AdapterHelpName property in the standard properties appendix.

Setting connector-specific configuration properties

For connector-specific configuration properties, you can add or change property names, configure values, delete a property, and encrypt a property. The default property length is 255 characters.

1. Right-click in the top left portion of the grid. A pop-up menu bar will appear. Click **Add** to add a property. To add a child property, right-click on the parent row number and click **Add child**.
2. Enter a value for the property or child property.
3. To encrypt a property, select the **Encrypt** box.
4. Choose to save or discard changes, as described for “Setting standard connector properties” on page 109.

The Update Method displayed for each property indicates whether a component or agent restart is necessary to activate changed values.

Important: Changing a preset application-specific connector property name may cause a connector to fail. Certain property names may be needed by the connector to connect to an application or to run properly.

Encryption for connector properties

Application-specific properties can be encrypted by selecting the **Encrypt** check box in the Connector-specific Properties window. To decrypt a value, click to clear the **Encrypt** check box, enter the correct value in the **Verification** dialog box, and click **OK**. If the entered value is correct, the value is decrypted and displays.

The adapter user guide for each connector contains a list and description of each property and its default value.

If a property has multiple values, the **Encrypt** check box will appear for the first value of the property. When you select **Encrypt**, all values of the property will be encrypted. To decrypt multiple values of a property, click to clear the **Encrypt** check box for the first value of the property, and then enter the new value in the **Verification** dialog box. If the input value is a match, all multiple values will decrypt.

Update method

Refer to the descriptions of update methods found in the *Standard configuration properties for connectors* appendix, under “Configuration property values overview” on page 78.

Specifying supported business object definitions

Use the **Supported Business Objects** tab in Connector Configurator to specify the business objects that the connector will use. You must specify both generic business objects and application-specific business objects, and you must specify associations for the maps between the business objects.

Note: Some connectors require that certain business objects be specified as supported in order to perform event notification or additional configuration (using meta-objects) with their applications. For more information, see the *Connector Development Guide for C++* or the *Connector Development Guide for Java*.

If ICS is your broker

To specify that a business object definition is supported by the connector, or to change the support settings for an existing business object definition, click the **Supported Business Objects** tab and use the following fields.

Business object name: To designate that a business object definition is supported by the connector, with System Manager running:

1. Click an empty field in the **Business Object Name** list. A drop list displays, showing all the business object definitions that exist in the System Manager project.
2. Click on a business object to add it.
3. Set the **Agent Support** (described below) for the business object.
4. In the File menu of the Connector Configurator window, click **Save to Project**. The revised connector definition, including designated support for the added business object definition, is saved to an ICL (Integration Component Library) project in System Manager.

To delete a business object from the supported list:

1. To select a business object field, click the number to the left of the business object.
2. From the **Edit** menu of the Connector Configurator window, click **Delete Row**. The business object is removed from the list display.
3. From the **File** menu, click **Save to Project**.

Deleting a business object from the supported list changes the connector definition and makes the deleted business object unavailable for use in this implementation of this connector. It does not affect the connector code, nor does it remove the business object definition itself from System Manager.

Agent support: If a business object has Agent Support, the system will attempt to use that business object for delivering data to an application via the connector agent.

Typically, application-specific business objects for a connector are supported by that connector's agent, but generic business objects are not.

To indicate that the business object is supported by the connector agent, check the **Agent Support** box. The Connector Configurator window does not validate your Agent Support selections.

Maximum transaction level: The maximum transaction level for a connector is the highest transaction level that the connector supports.

For most connectors, Best Effort is the only possible choice.

You must restart the server for changes in transaction level to take effect.

If a WebSphere Message Broker is your broker

If you are working in stand-alone mode (not connected to System Manager), you must enter the business object name manually.

If you have System Manager running, you can select the empty box under the **Business Object Name** column in the **Supported Business Objects** tab. A combo box appears with a list of the business object available from the Integration Component Library project to which the connector belongs. Select the business object you want from the list.

The **Message Set ID** is an optional field for WebSphere Business Integration Message Broker 5.0, and need not be unique if supplied. However, for WebSphere MQ Integrator and Integrator Broker 2.1, you must supply a unique **ID**.

If WAS is your broker

When WebSphere Application Server is selected as your broker type, Connector Configurator does not require message set IDs. The **Supported Business Objects** tab shows a **Business Object Name** column only for supported business objects.

If you are working in stand-alone mode (not connected to System Manager), you must enter the business object name manually.

If you have System Manager running, you can select the empty box under the Business Object Name column in the Supported Business Objects tab. A combo box appears with a list of the business objects available from the Integration Component Library project to which the connector belongs. Select the business object you want from this list.

Associated maps (ICS)

Each connector supports a list of business object definitions and their associated maps that are currently active in WebSphere InterChange Server. This list appears when you select the **Associated Maps** tab.

The list of business objects contains the application-specific business object which the agent supports and the corresponding generic object that the controller sends to the subscribing collaboration. The association of a map determines which map will be used to transform the application-specific business object to the generic business object or the generic business object to the application-specific business object.

If you are using maps that are uniquely defined for specific source and destination business objects, the maps will already be associated with their appropriate business objects when you open the display, and you will not need (or be able) to change them.

If more than one map is available for use by a supported business object, you will need to explicitly bind the business object with the map that it should use.

The **Associated Maps** tab displays the following fields:

- **Business Object Name**

These are the business objects supported by this connector, as designated in the **Supported Business Objects** tab. If you designate additional business objects under the Supported Business Objects tab, they will be reflected in this list after you save the changes by choosing **Save to Project** from the **File** menu of the Connector Configurator window.

- **Associated Maps**

The display shows all the maps that have been installed to the system for use with the supported business objects of the connector. The source business object for each map is shown to the left of the map name, in the **Business Object Name** display.

- **Explicit**

In some cases, you may need to explicitly bind an associated map.

Explicit binding is required only when more than one map exists for a particular supported business object. When ICS boots, it tries to automatically bind a map to each supported business object for each connector. If more than one map takes as its input the same business object, the server attempts to locate and bind one map that is the superset of the others.

If there is no map that is the superset of the others, the server will not be able to bind the business object to a single map, and you will need to set the binding explicitly.

To explicitly bind a map:

1. In the **Explicit** column, place a check in the check box for the map you want to bind.
2. Select the map that you intend to associate with the business object.
3. In the **File** menu of the Connector Configurator window, click **Save to Project**.
4. Deploy the project to ICS.
5. Reboot the server for the changes to take effect.

Resources (ICS)

The **Resource** tab allows you to set a value that determines whether and to what extent the connector agent will handle multiple processes concurrently, using connector agent parallelism.

Not all connectors support this feature. If you are running a connector agent that was designed in Java to be multi-threaded, you are advised not to use this feature, since it is usually more efficient to use multiple threads than multiple processes.

Messaging (ICS)

The **Messaging** tab enables you to configure messaging properties. The messaging properties are available only if you have set MQ as the value of the `DeliveryTransport` standard property and ICS as the broker type. These properties affect how your connector will use queues.

Validating messaging queues

Before you can validate a messaging queue, you must:

- Make sure that WebSphere MQ Series is installed.
- Create a messaging queue with channel and port on the host machine.
- Set up a connection to the host machine.

To validate the queue, use the Validate button to the right of the Messaging Type and Host Name fields on the Messaging tab.

Security (ICS)

You can use the **Security** tab in Connector Configurator to set various privacy levels for a message. You can only use this feature when the DeliveryTransport property is set to JMS.

By default, Privacy is turned off. Check the **Privacy** box to enable it.

The **Keystore Target System Absolute Pathname** is:

- For Windows:
 <ProductDir>\connectors\security\<<connectorname>.jks
- For UNIX:
 opt/IBM/WebSphereAdapters/connectors/security/<connectorname>.jks

This path and file should be on the same system as the Connector Configurator.

You can use the Browse button at the right only if the target system is the one currently running. It is greyed out unless **Privacy** is enabled and the **Target System** in the menu bar is set to Windows.

The **Message Privacy Level** may be set as follows for the three messages categories (All Messages, All Administrative Messages, and All business Object Messages):

- "" is the default; used when no privacy levels for a message category have been set.
- none
 Not the same as the default: use this to deliberately set a privacy level of none for a message category.
- integrity
- privacy
- integrity_plus_privacy

The **Key Maintenance** feature lets you generate, import and export public keys for the server and adapter.

- When you select **Generate Keys**, the Generate Keys dialog box appears with the defaults for the keytool that will generate the keys.
- The keystore value defaults to the value you entered in **Keystore Target System Absolute Pathname** on the Security tab.
- When you select OK, the entries are validated, the key certificate is generated and the output is sent to the Connector Configurator log window.

Before you can import a certificate into the adapter keystore, you must export it from the server keystore. When you select **Export Adapter Public Key**, the Export Adapter Public Key dialog box appears.

- The export certificate defaults to the same value as the keystore, except that the file extension is <filename>.cer.
-

When you select **Import Adapter Public Key**, the Import Adapter Public Key dialog box appears.

- The import certificate defaults to <ProductDir>\bin\ics.cer (if the file exists on the system).
- The import Certificate Association should be the server name. If a server is registered, you can select it from the droplist.

The **Adapter Access Control** feature is enabled only when the value of `DeliveryTransport` is `IDL`. By default, the adapter logs in with the guest identity. If the **Use guest identity** box is not checked, the **Adapter Identity** and **Adapter Password** fields are enabled.

Setting trace/log file values

When you open a connector configuration file or a connector definition file, Connector Configurator uses the logging and tracing values of that file as default values. You can change those values in Connector Configurator.

To change the logging and tracing values:

1. Click the **Trace/Log Files** tab.
2. For either logging or tracing, you can choose to write messages to one or both of the following:
 - To console (STDOUT):
Writes logging or tracing messages to the STDOUT display.

Note: You can only use the STDOUT option from the **Trace/Log Files** tab for connectors running on the Windows platform.

- To File:
Writes logging or tracing messages to a file that you specify. To specify the file, click the directory button (ellipsis), navigate to the preferred location, provide a file name, and click **Save**. Logging or tracing message are written to the file and location that you specify.

Note: Both logging and tracing files are simple text files. You can use the file extension that you prefer when you set their file names. For tracing files, however, it is advisable to use the extension `.trace` rather than `.trc`, to avoid confusion with other files that might reside on the system. For logging files, `.log` and `.txt` are typical file extensions.

Data handlers

The data handlers section is available for configuration only if you have designated a value of `JMS` for `DeliveryTransport` and a value of `JMS` for `ContainerManagedEvents`. Not all adapters make use of data handlers.

See the descriptions under `ContainerManagedEvents` in Appendix A, Standard Properties, for values to use for these properties. For additional details, see the *Connector Development Guide for C++* or the *Connector Development Guide for Java*.

Saving your configuration file

When you have finished configuring your connector, save the connector configuration file. Connector Configurator saves the file in the broker mode that you selected during configuration. The title bar of Connector Configurator always displays the broker mode (`ICS`, `WMQI` or `WAS`) that it is currently using.

The file is saved as an XML document. You can save the XML document in three ways:

- From System Manager, as a file with a `*.con` extension in an Integration Component Library, or
- In a directory that you specify.

- In stand-alone mode, as a file with a *.cfg extension in a directory folder. By default, the file is saved to \WebSphereAdapters\bin\Data\App.
- You can also save it to a WebSphere Application Server project if you have set one up.

For details about using projects in System Manager, and for further information about deployment, see the following implementation guides:

- For ICS: *Implementation Guide for WebSphere InterChange Server*
- For WebSphere Message Brokers: *Implementing Adapters with WebSphere Message Brokers*
- For WAS: *Implementing Adapters with WebSphere Application Server*

Changing a configuration file

You can change the integration broker setting for an existing configuration file. This enables you to use the file as a template for creating a new configuration file, which can be used with a different broker.

Note: You will need to change other configuration properties as well as the broker mode property if you switch integration brokers.

To change your broker selection within an existing configuration file (optional):

- Open the existing configuration file in Connector Configurator.
- Select the **Standard Properties** tab.
- In the **BrokerType** field of the Standard Properties tab, select the value that is appropriate for your broker.
When you change the current value, the available tabs and field selections on the properties screen will immediately change, to show only those tabs and fields that pertain to the new broker you have selected.

Completing the configuration

After you have created a configuration file for a connector and modified it, make sure that the connector can locate the configuration file when the connector starts up.

To do so, open the startup file used for the connector, and verify that the location and file name used for the connector configuration file match exactly the name you have given the file and the directory or path where you have placed it.

Using Connector Configurator in a globalized environment

Connector Configurator is globalized and can handle character conversion between the configuration file and the integration broker. Connector Configurator uses native encoding. When it writes to the configuration file, it uses UTF-8 encoding.

Connector Configurator supports non-English characters in:

- All value fields
- Log file and trace file path (specified in the **Trace/Log files** tab)

The drop list for the CharacterEncoding and Locale standard configuration properties displays only a subset of supported values. To add other values to the drop list, you must manually modify the \Data\Std\stdConnProps.xml file in the product directory.

For example, to add the locale en_GB to the list of values for the Locale property, open the stdConnProps.xml file and add the line in boldface type below:

```
<Property name="Locale"
isRequired="true"
updateMethod="component restart">
  <ValidType>String</ValidType>
  <ValidValues>
    <Value>ja_JP</Value>
    <Value>ko_KR</Value>
    <Value>zh_CN</Value>
    <Value>zh_TW</Value>
    <Value>fr_FR</Value>
    <Value>de_DE</Value>
    <Value>it_IT</Value>
    <Value>es_ES</Value>
    <Value>pt_BR</Value>
    <Value>en_US</Value>
    <Value>en_GB</Value>
  <DefaultValue>en_US</DefaultValue>
</ValidValues>
</Property>
```

Appendix C. Tutorial

- “Prerequisites”
- “Pre-install checklist”
- “Setting up your environment” on page 120
- “Configuring the examples, template, adapter, and maps” on page 121
- “Running the scenarios” on page 124

This appendix describes how to install, configure, and work with the examples that are shipped with the adapter. This tutorial is designed to work with an InterChange Server (ICS) integration broker. See the Preface of this document for a guide to notational conventions.

Prerequisites

Before using this tutorial you must install and be familiar with the IBM WebSphere Business Integration product. Complete the following tasks before installing the examples:

1. Install the adapter for WebSphere MQ Workflow. The examples in this tutorial are designed for WebSphere MQ Workflow version 3.2.2, 3.3.2, and 3.4.x; support for other versions may vary.
2. Install the Port connector. (There is no actual agent associated with the Port connector, but the connector definition must exist in your repository.)
3. If you do not have a WebSphere MQ Workflow Adapter definition and Port Connector definition in the Repository, then use Connector Configurator to load the them:
 - a. Select the File” Open From File menu item.
 - b. Load the repository file `Sample_MQWorkflow_Order_Connectors.jar` located in the `\connectors\WebSphereMQWorkflow\samples` folder.
 - c. Confirm that the `MQWorkflowConnector` and `PortConnector` definitions have been loaded.
4. Install the IBM WebSphere MQ client libraries for Java.

Pre-install checklist

Before installing the examples, gather the following information:

- The name of your IBM WebSphere InterChange Server (default: `LocalHost`)
ICS name = _____
- Your WebSphere MQ Workflow queue manager (default: `FMCQM`)
queue manager name = _____
- The CCSID of the queue manager (default: 819)
queue manager CCSID = _____
- The port established for the queue manager listener (default: 5010)
queue manager port = _____
- The host for the queue manager (default: `LocalHost`)
queue manager host = _____
- The server connection channel used for the queue manager (default: `FMCQM.CL.TCP`)
queue manager channel = _____

- Your WebSphere MQ Workflow system name (default: FMCSYS)
WebSphere MQ Workflow system name = _____
- Your WebSphere MQ Workflow system group (default: FMCGRP)
WebSphere MQ Workflow system group = _____
- Your WebSphere MQ Workflow account user name (default: ADMIN)
WebSphere MQ Workflow account user name = _____

Note: This account must exist in WebSphere MQ Workflow and as part of group MQM in your system accounts. Failure to ensure this may prevent the adapter from issuing a message via WebSphere MQ or executing a WebSphere MQ Workflow process in WebSphere MQ Workflow.

- Your WebSphere MQ Workflow configuration name (default: FMC)
WebSphere MQ Workflow configuration name = _____

Setting up your environment

This section describes how to prepare your environment to work with the examples. In what follows, *sample_folder* refers to the folder in which the examples reside, and *WBI_folder* refers to the folder containing your current IBM WebSphere Business Integration installation.

1. **Create the queues** This tutorial requires that six local queues be defined in WebSphere MQ Workflow queue manager. You create these either via the WebSphere MQ Explorer application or by typing RUNMQSC FMCQM at the command line and issuing the following commands:
 - DEFINE QL('MQWFCONN.ERROR')
 - DEFINE QL('MQWFCONN.ARCHIVE')
 - DEFINE QL('MQWFCONN.IN_PROGRESS')
 - DEFINE QL('MQWFCONN.REPLYTO')
 - DEFINE QL('MQWFCONN.UNSUBSCRIBED')
 - DEFINE QL('CWLDINPUTQ')
2. **Create business object definitions—optional** Business object definition files for the WebSphere MQ Workflow data structures already exist, but performing this step demonstrates the FDLBORGEN utility, which converts data structures to business objects. To use this utility:
 - a. From a command line, change to directory
WBI_folder/connectors/WebSphereMQWorkflow/utilities
 - b. Enter the following:


```
FdlBorgen -isample_folder/WebSphereMQWorkflow_Samples.fdl -
osample_folder/SampleItem.in -nSampleItem -pMQWF_Structure_ -r3.1.0

FdlBorgen -isample_folder/WebSphereMQWorkflow_Samples.fdl -
osample_folder/SampleItemOrder.in -nSampleItemOrder -pMQWF_Structure_
-r3.1.0
```
3. **Load the example business objects into the repository:**
 - a. Start IBM WebSphere ICS.
 - b. Create an Integration Component Library inside the WebSphere Business Integration System Manager.
 - c. Import the Sample_MQWF_Order_Objects.jar from the Samples folder into the Component Library.

Note: This file is located in the
WBI_folder/connectors/WebSphereMQWorkflow/Samples folder.

- d. Confirm that the example business objects have been loaded.
4. **Load the example collaboration template and collaboration objects into the repository:** Similarly, using your WebSphere Business Integration System Manager, import the repository file named, `sample_MQWF_Order_Collaborations.jar`, located in the `WBI_folder/connectors/WebSphereMQWorkflow/Samples` folder, into your Integration Component Library.
5. **Compile the collaboration template** Using your WebSphere Business Integration System Manager, right-click the folder labeled Collaboration Templates and select Compile all from the drop down list.
6. **Restart IBM WebSphere ICS** Reboot InterChange Server to ensure that all changes take effect. Use System Monitor to ensure that all of the collaboration objects and connector controllers are in a green state.

Configuring the examples, template, adapter, and maps

This sections describes the examples as well as how to configure them and the adapter.

About the example content

The examples are as follows:

- `MQWF_DataStructure_SampleItemOrder` This is a business object representing the data structure named `SampleItemOrder` in WebSphere MQ Workflow.
- `MQWF_DataStructure_SampleItemOrder_Item` This is a business object representing the child data structure `Item` contained in data structure `SampleItemOrder` in WebSphere MQ Workflow.
- `MQWF_DataStructure_SampleItem` This is a business object representing the data structure `SampleItem` in WebSphere MQ Workflow.
- `MQWF_SampleItemOrder` This is a container object for `MQWF_DataStructure_SampleItemOrder`. It holds an input and output data structure along with the various meta-objects used by the adapter. This is the object passed between the adapter and a collaboration when dealing with data structure `SampleItemOrder`.
- `MQWF_SampleItem` This is a container object for `MQWF_DataStructure_SampleItem`. It holds an input and output data structure along with the various meta-objects used by the adapter. This is the object passed between the adapter and a collaboration when dealing with data structure `SampleItem`.
- `MO_MQWorkflow_ProcessInstance` This object is used to track and control WebSphere MQ Workflow processes.
- `MQWF_SampleItemRequest` This is a container object for `MQWF_DataStructure_SampleItemRequest` and is used when WebSphere MQ Workflow sends a request to InterChange Server. It holds an input data structure along with various meta-objects used by the adapter. This is the object passed from the adapter to a collaboration when dealing with data structure `SampleItemRequest`.
- `MQWF_SampleItemResponse` This is a container object for `MQWF_DataStructure_SampleItemRequest` and is used when InterChange Server returns a response to WebSphere MQ Workflow. It holds an output data structure along with the various meta-objects used by the adapter. This is the object passed from a collaboration to the adapter when dealing with data structure `SampleItemRequest`.

- MQWF_GBO_SampleItem This is a container object for MQWF_DataStructure_SampleItem. It holds an input and output data structure and represents a fictitious generic business object in a collaboration.
- SampleItemOrderSync_MQWF_to_Port and SampleItemOrderSync_Port_to_MQWF These are collaboration objects used for exchanging business object MQWF_SampleItemOrder between the adapter and a Port Connector.
- SampleItemSync_MQWF_to_Port and SampleItemSync_Port_to_MQWF These are collaboration objects used for exchanging business object MQWF_SampleItem between the adapter and a Port Connector.
- SampleWorkflowProcessControl_Port_to_MQWF This is a collaboration object used for retrieving and controlling business object MO_MQWorkflow_ProcessInstance
- SampleItemActivity_MQWF_to_MQWF This is a collaboration object and is used for receiving MQWF_GBO_SampleItem from the adapter, passing it to a Port connector agent, and sending it back to the adapter.
- MQWF_Sample_RequesttoGBO This is a map that transfers data from a request business object MQWF_SampleItemRequest to a fictitious generic business object MQWF_GBO_SampleItem.
- MQWF_Sample_GBOtoResponse This is a map that transfers data from a fictitious generic business object MQWF_GBO_SampleItem to a response business object. MQWF_SampleItemResponse.

Copying the template class file

For the collaboration template to work, you must include the associate class file:

- Copy the files contained in *sample_folder/classes* to *WBI_folder/collaborations/classes/UserCollaborations/classes*

Note: Because the example collaboration is based upon the CollaborationFoundation template (available separately), IBM does not provide the .CLM or .java components necessary for modifying the collaboration.

Configuring the connector

Configure connector properties as follows:

- AgentTraceLevel=3
- ApplicationPassword=(password for *username*)
- ApplicationUserName=*username*
- ArchiveQueue=MQWFCONN.ARCHIVE
- BOPrefix=MQWF_
- DeliveryTransport=IDL (optional)
- ErrorQueue=MQWFCONN.ERROR
- InputQueue=CWLDINPUTQ
- MQSeriesCCSID=CCSID
- MQSeriesChannel=CHANNEL
- MQSeriesHostname=HOST
- MQSeriesPort=PORT
- MQSeriesQueueManager=*queue manager*
- OutputQueue=FMC.FMCGRP.EXE.XML
- ReplyToQueue=MQWFCONN.REPLYTO
- UnsubscribedQueue=MQWFCONN.UNSUBSCRIBED

Supporting the example business objects

To work with the example business objects, you must make sure that the adapter supports them:

1. In System Manager, open the WBI Adapter for the WebSphere MQ Workflow and Port connector definitions
2. Click the Supported Business Objects tab, and add the following business objects:
 - MO_MQWorkflow_ProcessInstance
 - MO_MQWorkflow_ProcessTemplateConfig
 - MO_MQWorkflow_ContainerInfo
 - MO_MQWorkflow_ProcessInfo
 - MO_MQWorkflow_ActivityInfo
 - MO_MQWorkflow_ActivityRequest
 - MO_MQWorkflow_ActivityResponse
 - MO_DataHandler_Default
 - MO_DataHandler_DefaultXMLConfig
 - MQWF_SampleItem
 - MQWF_Structure_SampleItem
 - MQWF_SampleItemOrder
 - MQWF_Structure_SampleItemOrder
 - MQWF_Structure_SampleItemOrder_Item
 - MQWF_SampleItemRequest
 - MQWF_SampleItemResponse
 - MQWF_Structure_SampleItemRequest

Binding maps

To enable maps to transfer data, you must associate them with the adapter.

1. In System Manager, open the adapter definitions.
2. Click the Associated Maps tab.
3. Check Explicit Bindings for the following maps:
 - MQWF_Sample_RequesttoGBO
 - MQWF_Sample_GBOtoResponse

Final configuration steps

1. Reboot InterChange Server to ensure that all changes take effect.
2. Import *sample_folder*/WebSphereMQWorkflow_Samples.fdl to your IBM WebSphere MQ Workflow Runtime Server.

Note: For information about importing the FDL file to Runtime, see *IBM WebSphere MQ Workflow: Getting Started with Buildtime*. If you are not concerned about overwriting existing runtime data, you can quickly load the example workflows by opening a command line window and typing the following (WARNING: This will overwrite all runtime data):

```
fmcibie /i=WebSphereMQWorkflow_Samples.fdl /u=ADMIN /y= /t  
/o (password: password)
```

Running the scenarios

Before you run the scenarios:

1. Start InterChange Server if it is not already running.
2. Start the WBI Adapter for WebSphere MQ Workflow if it is not already running, using the `-fkey` option (to prevent automatic polling).
3. Start the Visual Test Connector if it is not already running.

Simulate the Port Connector by starting the Visual Test Connector, defining a profile for PortConnector and binding the agent.

Synchronous request

This scenario passes business data to a defined workflow process and retrieves the end result. This is a synchronous call because, after issuing the request to WebSphere MQ Workflow, the adapter blocks until the initiated workflow process completes.

In this scenario, you retrieve the status of a fictitious order by passing an order key to workflow process `Lookup_Order_Status`. This workflow has only one action, which is to issue a retrieve to an IBM WebSphere Business Integration Server to get information about the order. This demonstrates how the adapter can issue a synchronous request to WebSphere MQ Workflow, and how WebSphere MQ Workflow can issue a synchronous request to the adapter.

1. **Create an example order** Using the Visual Test Connector, create a new instance of business object `MQWF_SampleItemOrder` with the verb `Create` and populate it as follows (undefined values should be `CxIgnore`):
`MQWF_SampleItemOrder`
 - `Input_ItemOrder`
 - `TrackingNumber = ABC123`
 - `MO_Config`
 - `ProcessTemplateName = Lookup_Order_Status`
 - `KeepName = false`
 - `UserId = UserName`
 - `ExecutionMode = Synchronous`
 - `ResponseTimeout = 600000`
 - `TimeoutFatal = false`
2. **Send this object to the adapter** The adapter will convert this object to a request message and issue it to the WebSphere MQ Workflow server. The adapter should not return immediately, but instead begin waiting for a response from WebSphere MQ Workflow.
WebSphere MQ Workflow receives the request from the adapter to synchronously create and invoke process template `Lookup_Order_Status` using the data from object `MQWF_SampleItemOrder.Input_ItemOrder`. The first and only step of this workflow process is to retrieve data structure `SampleItemOrder` from the IBM WebSphere Business Integration Server using the tracking number as a key. To do this, MQ Workflow issues a request message to the input queue of the adapter and begins waiting for a response itself. This can be verified by checking the WebSphere MQ Workflow Client application.
3. Press `p` in the adapter agent window to poll for events. The adapter finds the request issued by WebSphere MQ Workflow (triggered by our original request). The adapter converts the request message to object `MQWF_SampleItemOrder` with verb `Retrieve` and posts it to collaboration `SampleItemOrderSync_MQWF_to_Port`.

4. Accept the request via the Visual Test Connector. Verify that attribute TrackingNumber of object MQWF_SampleItemOrder.Input_ItemOrder is ABC123 (the same as that of our initial request). Populate object MQWF_SampleItemOrder.Output_ItemOrder as follows and then select Reply Success to complete the request:

- Output_ItemOrder
 - TrackingNumber = ABC123
 - Approved = YES

The adapter returns a response to WebSphere MQ Workflow, passing back the business data contained in

MQWF_SampleItemOrder.Output_ItemOrder. WebSphere MQ Workflow receives the response from the adapter and incorporates the data into a response message for the original request, which is then issued back to the ReplyTo queue of the adapter. The adapter retrieves the response message and returns any changes or errors to the collaboration. This completes the synchronous workflow request. The object returned to the collaboration should be populated as follows:

- MQWF_SampleItemOrder
 - Input_ItemOrder
 - TrackingNumber = ABC123
 - MO_Config
 - ProcessTemplateName = Lookup_Order_Status
 - KeepName = false
 - UserId = UserName
 - ExecutionMode = Synchronous
 - ResponseTimeout = 600000
 - TimeoutFatal = false
 - Output_ItemOrder
 - TrackingNumber = ABC123
 - Approved = YES
 - ProcessInstance This should be populated but the values cannot be predicted. The process state should be TERMINATED.

Note: If you fail to complete this process within 10 minutes (600000 milliseconds as configured in the meta-object), the adapter will report that it failed to receive a response from WebSphere MQ Workflow.

Asynchronous request

In this scenario, the adapter passes business data to a defined workflow process but does not wait for the process to complete. This is an asynchronous call— after issuing the request to WebSphere MQ Workflow, the adapter receives a process id to use in tracking the process as it executes in parallel. In this scenario, the adapter issues an order to workflow process Approve_Order to begin the task of approving an order (and later to check on whether the approval has completed). The workflow process retrieves information about the item ordered and updates the order approval based on whether sufficient quantities of the item are in stock. This scenario demonstrates how the adapter can trigger the start of workflow process asynchronously and how the adapter can monitor the status of a workflow process executing in parallel.

1. Using the Visual Test Connector, create a new instance of business object MQWF_SampleItemOrder with verb Create and populate it as follows (undefined values should be CxIgnore):
 - MQWF_SampleItemOrder
 - Input_ItemOrder
 - TrackingNumber = ABC123
 - Customer = Billy Bob
 - Item
 - Name = Hammer
 - Quantity = 1
 - MO_Config
 - ProcessTemplateName = Approve_Order
 - KeepName = false
 - UserId = UserName
 - ExecutionMode = Asynchronous
 - ResponseTimeout = 500
 - TimeoutFatal = false

2. Send MQWF_SampleItemOrder to the adapter, which converts this object to a request message and issues it to the WebSphere MQ Workflow server. The adapter then waits for a response that includes the process instance ID. WebSphere MQ Workflow receives the request from the adapter to asynchronously create and invoke process template Approve_Order using the data from object MQWF_SampleItemOrder.Input_ItemOrder. Once the process is started, WebSphere MQ Workflow immediately issues a response back to the adapter containing the id of the workflow process initiated. The workflow process also starts its first step, which is retrieving data structure SampleItem with name = Hammer from the IBM WebSphere Business Integration Server. These are two separate actions: a response is being issued to the ReplyTo queue of the adapter while simultaneously a request is being issued to the input queue of the adapter. The adapter receives the response from WebSphere MQ Workflow and returns a business object to the calling collaboration. This object is similar to the following:
 - MQWF_SampleItemOrder
 - Input_ItemOrder
 - TrackingNumber = ABC123
 - Customer = Billy Bob
 - Item
 - Name = Hammer
 - Quantity = 1
 - MO_Config
 - ProcessTemplateName = Approve_Order
 - KeepName = false
 - UserId = UserName
 - ExecutionMode = Asynchronous
 - ResponseTimeout = 5000
 - TimeoutFatal = false
 - ProcessInstance This should be populated but the values cannot be predicted.

Note: Remember the value of attribute `ProcessInstanceID` for use later in this tutorial.

At this point, the workflow process is executing in parallel to collaboration processing. The only means of tracking or controlling the workflow process is via the `ProcessInstanceID` returned in object `MQWF_SampleItemOrder.ProcessInstance`.

- Using the Visual Test Connector, create a new instance of business object `MO_MQWorkflow_ProcessInstance` with verb `Terminate`. Using the XML API is required in WebSphere MQ Workflow 3.4 and is recommended for WebSphere MQ Workflow 3.3.2. To use the XML API, set Adapter Configuration Property `JavaCorbaApi = False` and, to monitor the workflow process (`MO_MQWorkflow_ProcessInstance`), set `ProcessInstanceName = ProcInstName` (the `ProcInstName` returned in the previous step).

Note: For the XML API, the `Restart` and `Delete` verbs only are supported.

- Send `MO_MQWorkflow_ProcessInstance` to the adapter and it should return the status of the workflow process. The attribute `ProcInstState` should equal `RUNNING`.
- To resume the workflow process started in this scenario, press `p` in the adapter agent window to poll for events. The adapter finds the request issued by WebSphere MQ Workflow (triggered by the original request). The adapter then converts this request message to object `MQWF_SampleItem` with the verb `Retrieve` and posts it to collaboration `SampleItemSync_MQWF_to_Port`.
- Accept the request via the Visual Test Connector. Verify that attribute `Name` of object `MQWF_SampleItem.Input_Item` is `Hammer`. Populate object `MQWF_SampleItem.Output_Item` as shown below and then select `Reply Success` to complete the request.
 - `Output_Item`
 - `Name = Hammer`
 - `Price = 14.99`
 - `Stock = 20`

The adapter returns a response to WebSphere MQ Workflow, passing back the business data contained in `MQWF_SampleItem.Output_Item`. WebSphere MQ Workflow receives the response from the adapter and checks if the value of `Stock` is greater than the value `Quantity` in the original order. If so, there are enough hammers in stock to complete the order and therefore it is approved. The workflow process performs its final step by updating the order in InterChange Server and issues a `SampleItemOrder` data structure to the input queue of the adapter with the same key as the original order but now with attribute `Approve` equal to `Y`.

- To process this final request from WebSphere MQ Workflow, press `p` in the adapter agent window to poll for events. The adapter finds the request issued by WebSphere MQ Workflow, creates object `MQWF_SampleItemOrder` with the verb `Update` and then posts the object to collaboration `SampleItemOrderSync_MQWF_to_Port`. You can simply accept this request (since there are no records to update in this scenario). Once the adapter issues a response, both the request from IBM WebSphere Business Integration Server and the workflow process are complete.

Workflow process control

This scenario demonstrates how to control a workflow process by terminating a process that is under way.

1. Start with step 1 of as described in “Asynchronous request” on page 125, but instead of issuing business object `MO_MQWorkflow_ProcessInstance` with verb `Retrieve`, change the verb to `Suspend`. Send this object to the adapter and verify via the WebSphere MQ Workflow Client application that the process suspends

Note: The process will remain in a state of `SUSPENDING` until it can complete its first request to InterChange Server—this reflects the functionality of WebSphere MQ Workflow, and not the adapter.

2. Change the verb to `Resume` and re-send the object. The state of the workflow process changes back to `RUNNING`.
3. Change the verb to `Terminate` and re-send the object. The state of the workflow process will change to `TERMINATED`. You can verify this by issuing the object with verb `Retrieve`. In this manner, you have successfully controlled and monitored the state of a workflow process via ICS.

Note: A request message may remain in the input queue of the adapter even though the process that generated this request is terminated. This is normal. Although the adapter will process this request, WebSphere MQ Workflow will ignore any response generated.

Synchronous request from WebSphere MQ Workflow

This scenario simulates a synchronous request from WebSphere MQ Workflow to ICS and its response. The difference from Scenario 1 is that the adapter calls the collaboration asynchronously (whereas scenario 1 makes all calls synchronously). This scenario is more practical than scenario 1 because another workflow process does not have to wait for the workflow process to complete.

1. Create an update request. On the WebSphere MQ Workflow client, create and start a workflow process instance, and then fill an input data structure `SampleItemRequest` as follows:

- `SampleItemRequest`
 - Name = Hammer
 - Price = 14.99
 - Stock = 20

WebSphere MQ Workflow synchronously issues this request to the input queue of the adapter and waits for a response.

2. Enter `p` in the adapter agent window to poll for events. The adapter finds the request issued by WebSphere MQ Workflow. The adapter converts this request message to object `MQWF_SampleItemRequest` with verb `Update`. The adapter also converts the business object to a generic business object `MQWF_GBO_SampleItem` by using `mapMQWF_Sample_RequesttoGBO` and then publishes it asynchronously. At this point, the adapter does not wait for its response and can receive another request.

3. Accept the request via the Visual Test Connector. Collaboration `SampleItemRequest_MQWF_to_MQWF` subscribing the generic business object receives the object and it will be accepted by the Visual Test Connector. Verify that attribute `Name` of object `MQWF_GBO_SampleItem.InputItem` and `MQWF_GBO_SampleItem.OutputItem` is `Hammer` (the same as that of our initial request). Fills empty attributes of object `MQWF_GBO_SampleItem.OutputItem` as follows and then select `ReplySuccess` to send the generic business object to the adapter.

- `MQWF_GBO_SampleItemOrder`
 - `ContainerInfo`

- All attributes except ReturnCode are filled.
- (Do not change ActImplCorrelID, which is used as ID in MQWF)
- InputItem
 - Name = Hammer
 - Price = 14.99
 - Stock = 20
- OutputItem
 - Name = Hammer
 - Price = 11.25
 - Stock = 8

The adapter receives the generic business object and converts it to object MQWF_SampleItemResponse by using map MQWF_Sample_GB0toResponse. The adapter returns a response to WebSphere MQ Workflow with the business data contained in MQWF_SampleItemResponse.Output_Item. WebSphere MQ Workflow receives the response from the adapter and checks the value of ActImplCorrelID. If there is a workflow process that matches the value of ActImplCorrelID, then the process completes. The corresponding process instance in the WebSphere MQ Workflow client will disappear. (You may need to refresh the window.)

Appendix D. Flow monitoring support

- “Prerequisites”
- “Overview”

This appendix describes support for Monitor Flow ID propagation through the WebSphere MQ Workflow adapter when using WICS 4.2.2 or higher. This information is required for WICS flow monitoring support in WICS 4.2.2.

Prerequisites

To take advantage of the Monitor Flow ID propagation feature, users must ensure that they do not already specify an External Process Context identifier in the Process Template Config meta-object of their request business objects. In terms of adapter usage, no other changes are required.

Overview

During event notification, the adapter converts XML Activity Invocation Request messages sent by Workflow to business objects which are then published to the broker.

Before publishing the business object, the adapter populates the ObjectEventId with the External Process Context identifier passed by Workflow, in bold in the following Workflow message fragment:

```
<WfMessage>
  <ActivityImplInvoke>
    <ExternalProcessContext>XXXX</ExternalProcessContext>
```

If no value is defined, the adapter will instead populate the ObjectEventId with the Process identifier passed by workflow in the message:

```
<WfMessage>
  <ActivityImplInvoke>
    <ProgramInputData>
      <_PROCESS>XXXX</_PROCESS>
```

If no value is defined for either of the above identifiers, the ObjectEventId will be left undefined when posted to the broker.

When the adapter receives requests to execute/start a workflow, it will, by default, attempt to include an External Process Context identifier in the request message sent to Workflow. If attribute, ExternalProcessContext, is defined and populated in the Process Template Config meta-object included in the request business object, this user-supplied value will be specified as the External Process Context identifier. If no such value exists in the meta-object, the adapter will check the ObjectEventId and use this value instead. If a value cannot be found in either location, the adapter will not include an element for the External Process Context identifier in the message sent to Workflow.

If provided, value will be included in message to Workflow as follows:

```
<WfMessage>
  <WorkflowProcess...>
    <ExternalProcessContext>XXXX</ExternalProcessContext>
```

Appendix E. Common event infrastructure

WebSphere Business Integration Server Foundation includes the Common Event Infrastructure Server Application, which is required for Common Event Infrastructure to operate. The WebSphere Application Server Foundation can be installed on any system (it does not have to be the same machine on which the adapter is installed.)

The WebSphere Application Server Application Client includes the libraries required for interaction between the adapter and the Common Event Infrastructure Server Application. You must install WebSphere Application Server Application Client on the same system on which you install the adapter. The adapter connects to the WebSphere Application Server (within the WebSphere Business Integration Server Foundation) by means of a configurable URL.

Common Event Infrastructure support is available using any integration broker supported with this release.

Required software

In addition to the software prerequisites required for the adapter, you must have the following installed for Common Event Infrastructure to operate:

- WebSphere Business Integration Server Foundation 5.1.1
- WebSphere Application Server Application Client 5.0.2, 5.1, or 5.1.1.
(WebSphere Application Server Application Client 5.1.1 is provided with WebSphere Business Integration Server Foundation 5.1.1.)

Note: Common Event Infrastructure is not supported on any HP-UX or Linux platform.

Enabling Common Event Infrastructure

Common Event Infrastructure functionality is enabled with the standard properties `CommonEventInfrastructure` and `CommonEventInfrastructureContextURL`, configured with Connector Configurator. By default, Common Event Infrastructure is not enabled. The `CommonEventInfrastructureContextURL` property enables you to configure the URL of the Common Event Infrastructure server. (Refer to the “Standard Properties” appendix of this document for more information.)

Obtaining Common Event Infrastructure adapter events

If Common Event Infrastructure is enabled, the adapter generates Common Event Infrastructure events that map to the following adapter events:

- Starting the adapter
- Stopping the adapter
- An application response to a timeout from the adapter agent
- Any `doVerbFor` call issued from the adapter agent
- A `gotAppEvent` call from the adapter agent

For another application (the “consumer application”) to receive the Common Event Infrastructure events generated by the adapter, the application must use the

Common Event Infrastructure event catalog to determine the definitions of appropriate events and their properties. The events must be defined in the event catalog for the consumer application to be able to consume the sending application's events.

The "Common Event Infrastructure event catalog definitions" appendix of this document contains XML format metadata showing, for WebSphere Business Information adapters, the event descriptors and properties the consumer application should search for.

For more information

For more information about Common Event Infrastructure, refer to the Common Event Infrastructure information in the WebSphere Business Integration Server Foundation documentation, available at the following URL:

<http://publib.boulder.ibm.com/infocenter/ws51help>

For sample XML metadata showing the adapter-generated event descriptors and properties a consumer application should search for, refer to "Common Event Infrastructure event catalog definitions."

Common Event Infrastructure event catalog definitions

The Common Event Infrastructure event catalog contains event definitions that can be queried by other applications. The following are event definition samples, using XML metadata, for typical adapter events. If you are writing another application, your application can use event catalog interfaces to query against the event definition. For more information about event definitions and how to query them, refer to the Common Event Infrastructure documentation that is available from the online IBM WebSphere Server Foundation Information Center.

For WebSphere Business Integration adapters, the extended data elements that need to be defined in the event catalog are the keys of the business object. Each business object key requires an event definition. So for any given adapter, various events such as start adapter, stop adapter, timeout adapter, and any doVerbFor event (create, update, or delete, for example) must have a corresponding event definition in the event catalog.

The following sections contain examples of the XML metadata for start adapter, stop adapter, and event request or delivery.

XML format for "start adapter" metadata

```
<eventDefinition name="startADAPTER"
  parent="event">
  <property name="creationTime" //Comment: example value would be
    "2004-05-13T17:00:16.319Z"
    required="true" />
  <property name="globalInstanceId" //Comment: Automatically generated
    by Common Event Infrastructure
    required="true"/>
  <property name="sequenceNumber" //Comment: Source defined number
    for messages to be sent/sorted logically
    required="false"/>
  <property name="version" //Comment: Version of the event
    required="false"
    defaultValue="1.0.1"/>
```

```

<property name="sourceComponentId"
  path="sourceComponentId"
  required="true"/>
  <property name="application" //Comment: The name#version of the
source application generating the event. Example is "SampleConnector#3.0.0"
  path="sourceComponentId/application" required="false"/>
  <property name="component" //Comment: This will be the name#version
of the source component.
  path="sourceComponentId/component"
  required="true"
  defaultValue="ConnectorFrameWorkVersion#4.2.2"/>
  <property name="componentIdType" //Comment: specifies the format
and meaning of the component
  path="sourceComponentId/componentIdType"
  required="true"
  defaultValue="Application"/>
  <property name="executionEnvironment"
//Comment: Identifies the environment the application is running
in...example is "Windows 2000#5.0"
  path="sourceComponentId/executionEnvironment"
  required="false" />
  <property name="location" //Comment: The value of this is the
server name...example is "WQMI"
  path="sourceComponentId/location"
  required="true"/>
  <property name="locationType" //Comment specifies the format and
meaning of the location
  path="sourceComponentId/locationType"
  required="true"
  defaultValue="Hostname"/>
  <property name="subComponent" //Comment:further distinction
of the logical component
  path="sourceComponentId/subComponent"
  required="true"
  defaultValue="AppSide_Connector.AgentBusinessObjectManager"/>
  <property name="componentType" //Comment: well-defined name
used to characterize all instances of this component
  path="sourceComponentId/componentType"
  required="true"
  defaultValue="ADAPTER"/>
  <property name="situation" //Comment: Defines the type of
situation that caused the event to be reported
  path="situation"
  required="true"/>
  <property name="categoryName" //Comment: Specifies the type
of situation for the event
  path="situation/categoryName"
  required="true"
  defaultValue="StartSituation"/>
  <property name="situationType" //Comment: Specifies the type
of situation and disposition of the event
  path="situation/situationType"
  required="true"
  <property name="reasoningScope" //Comment: Specifies the scope
of the impact of the event
  path="situation/situationType/reasoningScope"
  required="true"
  permittedValue="INTERNAL"
  permittedValue="EXTERNAL"/>
  <property name="successDisposition" //Comment: Specifies the
success of event
  path="situation/situationType/successDisposition"
  required="true"
  permittedValue="SUCCESSFUL"
  permittedValue="UNSUCCESSFUL" />
  <property name="situationQualifier" //Comment: Specifies the
situation qualifiers for this event

```

```

        path="situation/situationType/situationQualifier"
        required="true"
        permittedValue="START_INITIATED"
        permittedValue="RESTART_INITIATED"
        permittedValue="START_COMPLETED" />
</eventDefinition>

```

XML format for "stop adapter" metadata

The metadata for "stop adapter" is the same as that for "start adapter" with the following exceptions:

- The default value for the categoryName property is StopSituation:

```

<property name="categoryName="
  //Comment: Specifies the type
  of situation for the event
    path="situation/categoryName"
    required="true"
    defaultValue="StopSituation"/>

```

- The permitted values for the situationQualifier property differ and are as follows for "stop adapter":

```

<property name="situationQualifier"
  //Comment: Specifies the situation qualifiers for this event
    path="situation/situationType/situationQualifier"
    required="true"
    permittedValue="STOP_INITIATED"
    permittedValue="ABORT_INITIATED"
    permittedValue="PAUSE_INITIATED"
    permittedValue="STOP_COMPLETED"
  />

```

XML format for "timeout adapter" metadata

The metadata for "timeout adapter" is the same as that for "start adapter" and "stop adapter" with the following exceptions:

- The default value for the categoryName property is ConnectSituation:

```

<property name="categoryName="
  //Comment: Specifies the type
  of situation for the event
    path="situation/categoryName"
    required="true"
    defaultValue="ConnectSituation"/>

```

- The permitted values for the situationQualifier property differ and are as follows for "timeout adapter":

```

<property name="situationQualifier" //Comment: Specifies
  the situation qualifiers for this event
    path="situation/situationType/situationQualifier"
    required="true"
    permittedValue="IN_USE"
    permittedValue="FREED"
    permittedValue="CLOSED"
    permittedValue="AVAILABLE"
  />

```

XML format for "request" or "delivery" metadata

At the end of this XML format are the extended data elements. The extended data elements for adapter request and delivery events represent data from the business object being processed. This data includes the name of the business object, the key (foreign or local) for the business object, and business objects that are children of parent business objects. The children business objects are then broken down into the same data as the parent (name, key, and any children business objects). This data is represented in an extended data element of the event definition. This data will change depending on which business object, which keys, and which child business objects are being processed. The extended data in this event definition is just an example and represents a business object named Employee with a key EmployeeId and a child business object EmployeeAddress with a key EmployeeId. This pattern could continue for as much data as exists for the particular business object.

```
<eventDefinition name="createEmployee" //Comment: This
extension name is always the business object verb followed by the business
object name
  parent="event">
  <property name="creationTime" //Comment: example value would be
"2004-05-13T17:00:16.319Z"
  required="true" />
  <property name="globalInstanceId" //Comment: Automatically generated
by Common Event Infrastructure
  required="true"/>
  <property name="localInstanceId" //Comment: Value is business
object verb+business object name+#+app name+ business object identifier
  required="false"/>
  <property name="sequenceNumber" //Comment: Source defined number
for messages to be sent/sorted logically
  required="false"/>
  <property name="version" //Comment: Version of the event...value is
set to 1.0.1
  required="false"
  defaultValue="1.0.1"/>
  <property name="sourceComponentId"
  path="sourceComponentId"
  required="true"/>
  <property name="application" //Comment: The name#version of the
source application generating the event...example is
"SampleConnector#3.0.0"
  path="sourceComponentId/application"
  required="false"/>
  <property name="component" //Comment: This will be the name#version
of the source component.
  path="sourceComponentId/component"
  required="true"
  defaultValue="ConnectorFrameWorkVersion#4.2.2"/>
  <property name="componentIdType" //Comment: specifies the format
and meaning of the component
  path="sourceComponentId/componentIdType"
  required="true"
  defaultValue="Application"/>
  <property name="executionEnvironment" //Comment: Identifies the
environment#version the app is running in...example is "Windows 2000#5.0"
  path="sourceComponentId/executionEnvironment"
  required="false" />
  <property name="instanceId" //Comment: Value is business object
verb+business object name+#+app name+ business object identifier
  path="sourceComponentId/instanceId"
  required="false"
  <property name="location" //Comment: The value of this is the
server name...example is "WQMI"
  path="sourceComponentId/location"
```

```

        required="true"/>
        <property name="locationType" //Comment specifies the format and
meaning of the location
        path="sourceComponentId/locationType"
        required="true"
        defaultValue="Hostname"/>
        <property name="subComponent" //Comment: further distinction of the
logical component-in this case the value is the name of the business
object
        path="sourceComponentId/subComponent"
        required="true"/>
        <property name="componentType" //Comment: well-defined name used
to characterize all instances of this component
        path="sourceComponentId/componentType"
        required="true"
        defaultValue="ADAPTER"/>
        <property name="situation" //Comment: Defines the type of
situation that caused the event to be reported
        path="situation"
        required="true"/>
        <property name="categoryName" //Comment: Specifies the type
of situation for the event
        path="situation/categoryName"
        required="true"
        permittedValue="CreateSituation"
        permittedValue="DestroySituation"
        permittedValue="OtherSituation" />
        <property name="situationType" //Comment: Specifies the type
of situation and disposition of the event
        path="situation/situationType"
        required="true"
        <property name="reasoningScope" //Comment: Specifies the scope
of the impact of the event
        path="situation/situationType/reasoningScope"
        required="true"
        permittedValue="INTERNAL"
        permittedValue="EXTERNAL"/>
        <property name="successDisposition" //Comment: Specifies the
success of event
        path="situation/situationType/successDisposition"
        required="true"
        permittedValue="SUCCESSFUL"
        permittedValue="UNSUCCESSFUL" />
        <extendedDataElements name="Employee" //Comment: name of business
object itself
        type="noValue"
        <children name="EmployeeId"
        type="string"/> //Comment: type is one of the
permitted values within Common Event Infrastructure documentation
        <children name="EmployeeAddress"
        type="noValue"/>
        <children name="EmployeeId"
        type="string"/>
        -
        -
        -
        </extendedDataElements
</eventDefinition>

```

Appendix F. Application response measurement

This adapter is compatible with the Application Response Measurement application programming interface (API), an API that allows applications to be managed for availability, service level agreements, and capacity planning. An ARM-instrumented application can participate in IBM Tivoli Monitoring for Transaction Performance, allowing collection and review of data concerning transaction metrics.

Application Response Measurement instrumentation support

This adapter is compatible with the Application Response Measurement application programming interface (API), an API that allows applications to be managed for availability, service level agreements, and capacity planning. An ARM-instrumented application can participate in IBM Tivoli Monitoring for Transaction Performance, allowing collection and review of data concerning transaction metrics.

Required software

In addition to the software prerequisites required for the adapter, you must have the following installed for ARM to operate:

- WebSphere Application Server 5.0.1 (contains the IBM Tivoli Monitoring for Transaction Performance server). This does not have to be installed on the same system as the adapter.
- IBM Tivoli Monitoring for Transaction Performance v. 5.2 Fixpack 1. This must be installed on the same system on which the adapter is installed and configured to point to the system on which the IBM Tivoli Monitoring for Transaction Performance server resides.

Application Response Measurement support is available using any integration broker supported with this release.

Note: Application Response Measurement instrumentation is supported on all operating systems supported with this IBM WebSphere Business Integration Adapters release *except* HP-UX (any version) and Red Hat Linux 3.0.

Enabling Application Response Measurement

ARM instrumentation is enabled via by setting the standard property `TivoliMonitorTransactionPerformance` in Connector Configurator to "True." By default ARM support is not enabled. (Refer to the "Standard Properties" appendix of this document for more information.)

Transaction monitoring

When ARM is enabled, the transactions that are monitored are service events and event deliveries. The transaction is measured from the start of a service request or event delivery to the end of the service request or event delivery. The name of the transaction displayed on the Tivoli Monitoring for Transaction Performance console will start with either SERVICE REQUEST or EVENT DELIVERY. The next part of the name will be the business object verb (such as CREATE, RETRIEVE, UPDATE or DELETE). The final part of the name will be the business object name such as "EMPLOYEE."

For example, the name of a transaction for an event delivery for creation of an employee might be EVENT DELIVERY CREATE EMPLOYEE. Another might be SERVICE REQUEST UPDATE ORDER.

The following metrics are collected by default for each type of service request or event delivery:

- Minimum transaction time
- Maximum transaction time
- Average transaction time
- Total transaction runs

You (or the system administrator of the WebSphere Application Server) can select which of these metrics to display, for which adapter events, by configuring Discovery Policies and Listener Policies for particular transactions from within the Tivoli Monitoring for Transaction Performance console. (Refer to “For more information.”)

For more information

Refer to the IBM Tivoli Monitoring for Transaction Performance documentation for more information. In particular, refer to the *IBM Tivoli Monitoring for Transaction Performance User's Guide* for information about monitoring and managing the metrics generated by the adapter.

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