Oracle® Application Server Integration InterConnect

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Oracle Application Server Integration InterConnect Adapter for WebSphere MQ Installation and User's Guide, 10g Release 2 (10.1.2)

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Contents

Send Us Your Comments	v
Preface	vii
Audience	. vii
Documentation Accessibility	. vii
Structure	viii
Related Documents	viii
Conventions	ix

1 Introduction

WebSphere MQ Adapter Overview	1-1
WebSphere MQ Adapter System Requirements	1-2
Hardware Requirements	1-2
Software Requirements	1-3
WebSphere MQ Adapter Knowledge Requirements	1-4
WebSphere MQ Adapter Interfaces	1-4
General	1-4
Inbound	1-5
Outbound	1-5
Connection Types	1-5
Local Connections	1-5
Remote Connections	1-5
Known WebSphere MQ Adapter Limitations	1-6
	WebSphere MQ Adapter Overview

2 Installation and Configuration

2.1	Installing the WebSphere MQ Adapter	2-1
2.1.1	Preinstallation Tasks	2-1
2.1.2	Installation Tasks	2-2
2.2	Configuring the WebSphere MQ Adapter	2-5
2.2.1	Using the Application Parameter	2-6
2.2.2	Ini File Settings	2-6
2.2.2.1	hub.ini Parameters	2-6
2.2.2.2	adapter.ini Parameters	2-7
2.2.2.3	WebSphere MQ Adapter-specific Parameters	2-14

3 Design Time and Runtime Concepts

3.1	WebSphere MQ Adapter Design Time Concepts	3-1
3.1.1	XML Payload	3-1
3.1.2	D3L Payload	3-1
3.2	WebSphere MQ Adapter Runtime Concepts	3-2
3.2.1	How the WebSphere MQ Adapter Works	3-2
3.2.1.1	Outbound	3-2
3.2.1.2	D3L Disambiguation	3-3
3.2.1.2.	.1 D3L Disambiguation Order	3-3
3.2.1.2.	.2 Using the mq.default.event.name Parameter	3-3
3.2.1.2.	.3 Using the mq.default.event.property Parameter	3-3
3.2.1.2.	.4 Using a D3L Header and Value Pair	3-4
3.2.1.2.	.5 Using the mq.default.event.use_mq_fmt Parameter	3-4
3.2.1.2.	.6 Using the mq.default.event.exit Parameter	3-5
3.2.1.2.	.7 Using D3L Magic	3-6
3.2.1.2.	.8 Trying All D3Ls Until One Works	3-6
3.2.1.3	Inbound	3-6
3.2.2	Support for Request-Reply in D3L Mode	3-7
3.2.2.1	getPriceIn.xml	3-7
3.2.2.2	getPriceOut.xml	3-8
3.2.2.3	Invoking the Product.getPrice Procedure Using the WebSphere MQ Adapter	3-8
3.2.2.3.	.1 In (native) Invoking Application (JMS example)	3-9
3.2.2.3.	.2 In (PL/SQL) Implementing Application	3-9
3.2.2.4	Implementing Product.getPrice Procedure Using the WebSphere MQ Adapter . 3-10	•••••
3.2.2.4.	.1 In (Native) Implementing (or Invoked) Application (JMS Example)	3-11
3.2.2.4.	.2 In (PL/SQL) Invoking Application (Asynchronously)	3-11
3.3	Starting the WebSphere MQ Adapter	3-12
3.3.1	Log File of WebSphere MQ Adapter	3-12
3.4	Stopping the WebSphere MQ Adapter	3-13

Index

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Part No. B14072-01

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Preface

This Preface contains these topics:

- Audience
- Documentation Accessibility
- Structure
- Related Documents
- Conventions

Audience

Oracle Application Server Integration InterConnect Adapter for WebSphere MQ Installation and User's Guide is intended for those who perform the following tasks:

- install applications
- maintain applications

To use this document, you need to know how to install and configure OracleAS Integration InterConnect.

Documentation Accessibility

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Structure

This document contains:

Chapter 1, "Introduction"

This chapter describes the Oracle Application Server Integration InterConnect Adapter for WebSphere MQ (WebSphere MQ adapter), and the hardware and software requirements.

Chapter 2, "Installation and Configuration"

This chapter describes installation and configuration of the WebSphere MQ adapter.

Chapter 3, "Design Time and Runtime Concepts"

This chapter describes the design time and runtime concepts of the WebSphere MQ adapter.

Appendix A, "Frequently Asked Questions"

This appendix provides answers to frequently asked questions about the WebSphere MQ adapter.

Appendix B, "Example of the adapter.ini File"

This appendix provides an example of the adapter.ini file.

Related Documents

For more information, refer to these Oracle resources:

- Oracle Application Server Integration InterConnect User's Guide
- Oracle Application Server Integration InterConnect Installation Guide

Printed documentation is available for sale in the Oracle Store at

http://oraclestore.oracle.com/

To download free release notes, installation documentation, white papers, or other collateral, please visit the Oracle Technology Network (OTN). You must register online before using OTN; registration is free and can be done at

http://www.oracle.com/technology/membership/

If you already have a user name and password for OTN, then you can go directly to the documentation section of the OTN Web site at

http://www.oracle.com/technology/documentation/

Conventions

This section describes the conventions used in the text and code examples of this documentation set. It describes:

- Conventions in Text
- Conventions in Code Examples
- Conventions for Windows Operating Systems

Conventions in Text

We use the following conventions in text to help you more quickly identify special terms. The table also provides examples of their use.

Convention	Meaning	Example
Bold	Bold typeface indicates terms that are defined in the text or terms that appear in a glossary, or both.	When you specify this clause, you create an index-organized table .
Italics	Italic typeface indicates book titles or	Oracle Database 10g Concepts
	emphasis.	Ensure that the recovery catalog and target database do <i>not</i> reside on the same disk.
UPPERCASE monospace	Uppercase monospace typeface indicates elements supplied by the system. Such	You can specify this clause only for a NUMBER column.
(fixed-width) font	elements include parameters, privileges, datatypes, Recovery Manager keywords, SOL keywords, SOL*Plus or utility	You can back up the database by using the BACKUP command.
	commands, packages and methods, as well as system-supplied column names, database objects and structures, user names, and roles.	Query the TABLE_NAME column in the USER_TABLES data dictionary view.
		Use the DBMS_STATS.GENERATE_STATS procedure.
lowercase	Lowercase monospace typeface indicates executable programs, filenames, directory names, and sample user-supplied	Enter sqlplus to start SQL*Plus.
monospace (fixed-width)		The password is specified in the orapwd file.
font elements. <i>Note:</i> Some pro mixture of UPI Enter these elem	elements.	Back up the datafiles and control files in the /disk1/oracle/dbs directory.
	mixture of UPPERCASE and lowercase. Enter these elements as shown.	The department_id, department_name, and location_id columns are in the hr.departments table.
		Connect as oe user.
		The JRepUtil class implements these methods.
lowercase	Lowercase italic monospace font	You can specify the <i>parallel_clause</i> .
<pre>italic represents placeholders or variables. monospace (fixed-width) font</pre>		Run <i>old_release</i> . SQL where <i>old_release</i> refers to the release you installed prior to upgrading.

Conventions in Code Examples

Code examples illustrate SQL, PL/SQL, SQL*Plus, or other command-line statements. They are displayed in a monospace (fixed-width) font and separated from normal text as shown in this example:

SELECT username FROM dba_users WHERE username = 'MIGRATE';

The following table describes typographic conventions used in code examples and provides examples of their use.

Convention	Meaning	Example
[]	Anything enclosed in brackets is optional.	DECIMAL (digits [, precision])
{ }	Braces are used for grouping items.	{ENABLE DISABLE}
	A vertical bar represents a choice of two options.	{ENABLE DISABLE} [COMPRESS NOCOMPRESS]
	Ellipsis points mean repetition in syntax descriptions.	CREATE TABLE AS subquery;
	In addition, ellipsis points can mean an omission in code examples or text.	<pre>SELECT col1, col2, , coln FROM employees;</pre>
Other symbols	You must use symbols other than brackets ([]), braces ({ }), vertical bars (), and ellipsis points () exactly as shown.	acctbal NUMBER(11,2); acct CONSTANT NUMBER(4) := 3;
Italics	Italicized text indicates placeholders or variables for which you must supply particular values.	CONNECT SYSTEM/system_password DB_NAME = database_name
UPPERCASE	Uppercase typeface indicates elements supplied by the system. We show these terms in uppercase in order to distinguish them from terms you define. Unless terms appear in brackets, enter them in the order and with the spelling shown. Because these terms are not case sensitive, you can use them in either UPPERCASE or lowercase.	<pre>SELECT last_name, employee_id FROM employees; SELECT * FROM USER_TABLES; DROP TABLE hr.employees;</pre>
lowercase	Lowercase typeface indicates user-defined programmatic elements, such as names of tables, columns, or files.	SELECT last_name, employee_id FROM employees; sqlplus hr/hr
	Note: Some programmatic elements use a mixture of UPPERCASE and lowercase. Enter these elements as shown.	CREATE USER mjones IDENTIFIED BY ty3MU9;

Conventions for Windows Operating Systems

The following table describes conventions for Windows operating systems and provides examples of their use.

Convention	Meaning	Example
Click Start , and then choose the <i>menu item</i>	How to start a program.	To start the Database Configuration Assistant, click Start , and choose Programs . In the Programs menu, choose Oracle - <i>HOME_NAME</i> and then click Configuration and Migration Tools . Choose Database Configuration Assistant .
File and directory names	File and directory names are not case sensitive. The following special characters are not allowed: left angle bracket (<), right angle bracket (>), colon (:), double quotation marks ("), slash (/), pipe (1), and dash (-). The special character backslash (\) is treated as an element separator, even when it appears in quotes. If the filename begins with \ then Windows assumes it uses the Universal Naming Convention.	c:\winnt"\"system32 is the same as C:\WINNT\SYSTEM32

Convention	Meaning	Example
C:\>	Represents the Windows command prompt of the current hard disk drive. The escape character in a command prompt is the caret (^). Your prompt reflects the subdirectory in which you are working. Referred to as the <i>command prompt</i> in this manual.	C:\oracle\oradata>
Special characters	The backslash (\) special character is sometimes required as an escape character for the double quotation mark (") special character at the Windows command prompt. Parentheses and the single quotation mark (') do not require an escape character. Refer to your Windows operating system documentation for more information on escape and special characters.	C:\>exp HR/HR TABLES=employees QUERY=\"WHERE job_id='SA_REP' and salary<8000\"
HOME_NAME	Represents the Oracle home name. The home name can be up to 16 alphanumeric characters. The only special character allowed in the home name is the underscore.	C:\> net start Oracle <i>HOME_NAME</i> TNSListener
ORACLE_HOME and ORACLE_BASE	In releases prior to Oracle 8 <i>i</i> release 8.1.3, when you installed Oracle components, all subdirectories were located under a top level <i>ORACLE_HOME</i> directory.	Change to the ORACLE_BASE\ORACLE_HOME\rdbms\admin directory.
	This release complies with Optimal Flexible Architecture (OFA) guidelines. All subdirectories are not under a top level $ORACLE_HOME$ directory. There is a top level directory called $ORACLE_BASE$ that by default is $C: \oracle \product \10.1.0.$ If you install the latest Oracle release on a computer with no other Oracle software installed, then the default setting for the first Oracle \product \10.1.0 \db_n, where <i>n</i> is the latest Oracle home number. The Oracle home directory is located directly under ORACLE_BASE.	
	All directory path examples in this guide follow OFA conventions.	
	Refer to Oracle Database Installation Guide for Windows for additional information about OFA compliances and for information about installing Oracle products in non-OFA compliant directories.	

Introduction

This chapter provides an overview of the Oracle Application Server Integration InterConnect (OracleAS Integration InterConnect) Adapter for IBM WebSphere MQ (WebSphere MQ adapter). It contains the following topics:

- WebSphere MQ Adapter Overview
- WebSphere MQ Adapter System Requirements
- WebSphere MQ Adapter Knowledge Requirements
- WebSphere MQ Adapter Interfaces
- Known WebSphere MQ Adapter Limitations

1.1 WebSphere MQ Adapter Overview

The WebSphere MQ adapter enables OracleAS Integration InterConnect to send and receive messages from the WebSphere MQ queues and topics. This allows an application that uses IBM's WebSphere MQ as its messaging technology to be integrated with other applications using OracleAS Integration InterConnect. As a result, the WebSphere MQ adapter is useful in all enterprise application integration scenarios involving WebSphere MQ-based applications.

The WebSphere MQ adapter is primarily used to provide messaging capabilities between OracleAS Integration InterConnect and the WebSphere MQ queuing systems. These capabilities include support for the publish and subscribe paradigm for message exchanges, such as, sending or receiving orders, invoices, and product updates.

In addition to the basic publish and subscribe messaging, the WebSphere MQ adapter also supports the OracleAS Integration InterConnect request and reply paradigm, which maps directly onto WebSphere MQ's own generic support for request and reply messages. This capability is based on the support for message correlation for OracleAS Integration InterConnect as well as in WebSphere MQ. Examples include inventory lookups, price calculations, and status requests.

This guide explains all necessary design time and runtime concepts of the WebSphere MQ adapter.

Figure 1–1 describes how the WebSphere MQ adapter interacts with an WebSphere MQ queue manager and OracleAS Integration InterConnect.

Figure 1–1 How the WebSphere MQ Adapter Interacts with an WebSphere MQ Queue Manager and OracleAS Integration InterConnect



The WebSphere MQ adapter uses four logical queues or destinations to support its interaction with the WebSphere MQ messaging system: three for inbound messages, from OracleAS Integration InterConnect to WebSphere MQ, and one for outbound messages, from WebSphere MQ to OracleAS Integration InterConnect.

Three queues are required for inbound messages to support sending of messages from OracleAS Integration InterConnect to WebSphere MQ in a transactionally safe manner. The queues are used in the following manner:

- One queue is the actual destination for inbound messages.
- One queue is used to keep a log of already received messages within a transaction.
- One queue is used to hold and generate incrementally unique transaction IDs.

The two latter logical queues, for the logs and transaction IDs, can be combined into one physical queue.

See Also: "Inbound" on page 1-5

1.2 WebSphere MQ Adapter System Requirements

The following sections describe WebSphere MQ adapter system requirements:

- Hardware Requirements
- Software Requirements

1.2.1 Hardware Requirements

Table 1–1 lists the hardware requirements for the computer where the Oracle WebSphere MQ adapter is installed.

Table 1–1	Hardware	Requirements
-----------	----------	--------------

Hardware	Windows	UNIX
Disk Space	500 MB	500 MB

Table 1–1 (Cont	.) Hardware	Requirements
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Hardware	Windows	UNIX
Memory	128 MB	128 MB

1.2.2 Software Requirements

The following sections list software requirements for the WebSphere MQ adapter:

- Operating System Requirements
- JRE Requirements
- WebSphere MQ Requirements

Operating System Requirements

Table 1–2 lists operating system requirements for the computer the WebSphere MQ adapter is installed.

Operating System	Version
HP Tru64	HP Tru64 UNIX (Alpha) 5.1b
HP-UX	HP-UX (PA-RISC) 11.11, 11.23
IBM AIX	AIX (POWER) version 5.2
Linux (x86)	Red Hat Enterprise Linux 2.1, 3.0 SuSE SLES8, SLES9
Sun SPARC Solaris	Sun SPARC Solaris 2.8 and 2.9
Microsoft Windows	Windows XP Professional, Windows 2000(SP3 or higher)

Table 1–2 Operating System Requirements

JRE Requirements

OracleAS Integration InterConnect uses Java Runtime Environment (JRE) 1.4, which is installed with its components.

WebSphere MQ Requirements

Table 1–3 lists the minimum software requirements for the installation of the WebSphere MQ adapter.

Software	Supported Versions	
WebSphere MQ: Publish/Subscribe	Version 1.1 or latest supporting WebSphere MQ 5.2 or 5.3	
	Downloadable from http://www-4.ibm.com/software/ts/mqseries/txppacs/ma0c .html	
WebSphere MQ classes for Java and WebSphere MQ classes for Java Message Service (JMS)	Only required with WebSphere MQ Version 5.2.x.	
	Downloadable from http://www-4.ibm.com/software/ts/mqseries/txppacs/ma8 8.html	
	WebSphere MQ Version 5.3 Client includes Java/JMS.	
WebSphere MQ Client	Version 5.2 or 5.3	
WebSphere MQ Server	Version 5.2 or 5.3	

 Table 1–3
 WebSphere MQ Requirements

1.3 WebSphere MQ Adapter Knowledge Requirements

The installation of the WebSphere MQ adapter software components mentioned in WebSphere MQ Requirements on page 1-3 should be performed by a WebSphere MQ system administrator.

To configure and use the WebSphere MQ adapter, you require the folowing:

- Basic WebSphere MQ administration skills, such as starting the listener and creating queues.
- Basic knowledge of WebSphere MQ connectivity concepts, like channel and client.
- Basic knowledge of WebSphere MQ Java and JMS, for example, WebSphere MQ JMS queue and topic URI syntax.

You must create and start the WebSphere MQ queues and topics referred to in this guide before starting the WebSphere MQ adapter.

1.4 WebSphere MQ Adapter Interfaces

The following sections describe the WebSphere MQ adapter interfaces.

- General
- Inbound
- Outbound
- Connection Types

1.4.1 General

The WebSphere MQ adapter uses the WebSphere MQ JMS URI syntax for specifying the queues and topics that constitute the endpoints for inbound and outbound messages.

This format is derived from Uniform Resource Identifiers (URIs) and allows you to specify remote queues and set other queue connection properties. Remote queues are on a queue manager other than the one to which you have connected.

The syntax for the queue URI is as follows:

queue://[queue-manager]/queue[?property=value [&property=value]*]

The URI for a queue starts with the sequence queue: //, followed by the name of the queue manager where the queue resides, a further /, followed by the name of the queue, and optionally, a list of name-value pairs to set the remaining queue properties.

If the name of the queue manager is omitted, then the default queue manager, as specified in the adapter.ini file, is used.

The syntax for the topic URI is as follows:

topic://SAP/Events/HR/newCustomer?priority=1

The URI for a topic starts with the sequence topic://, followed by the full path to the topic, and optionally, a list of name-value pairs to set the remaining queue properties. The topic URI syntax does not specify the queue manager. It must be specified in the mg.default.queue_manager property in the adapter.ini file.

1.4.2 Inbound

Inbound interfaces consist of WebSphere MQ queues to which messages are sent by the WebSphere MQ adapter. The WebSphere MQ adapter only supports WebSphere MQ queues, not topics, for *inbound* interfaces, because of the following constraints:

- The WebSphere MQ adapter must send messages to WebSphere MQ in a transactionally safe manner, because it implements the OracleAS Integration InterConnect SDK TransactionalMessageReceiver interface. This requires the use of a queue for keeping log records
- The destination queue or topic and log queue must be updated within the same JMS transaction.
- The WebSphere MQ JMS implementation does not support Universal JMS sessions, which would allow queues and topics to be updated within the same transaction.
- Storing temporary log records in a topic is not practical.

1.4.3 Outbound

Outbound interfaces can consist of both queues and topics from which the WebSphere MQ adapter will receive messages. Additional configuration parameters in the adapter.ini file allow for defining a JMS selector expression, which can be used to filter messages that should be received by WebSphere MQ adapter. Another parameter controls whether the message consumption should be performed within a transactional or nontransactional JMS session.

1.4.4 Connection Types

WebSphere MQ supports the following connection types:

- Local (bind)
- Remote (client)

1.4.4.1 Local Connections

For local connections, the WebSphere MQ queue manager runs on the same host as the WebSphere MQ adapter. In this case, the WebSphere MQ adapter only needs to know the queue name and the queue manager name in order to establish a queue connection.

1.4.4.2 Remote Connections

For remote connections, the WebSphere MQ queue manager runs on a different host. In this case, the WebSphere MQ adapter needs WebSphere MQ client libraries, which must be installed separately, in order to establish a queue connection. The WebSphere MQ adapter also needs additional configuration information, such as the name of the remote host, the port number where the WebSphere MQ listener is listening, and the channel name.

Figure 1–2 displays a client connection.

Figure 1–2 Client Connection



1.5 Known WebSphere MQ Adapter Limitations

The WebSphere MQ adapter has the following limitations:

- Does not support encryption.
- All message types other than ObjectMessage JMS are supported.
- WebSphere MQ message grouping and segmentation are not supported.
- JMS Message properties of received messages from WebSphere MQ are not passed on to OracleAS Integration InterConnect. They can be useful in selecting a relevant D3L transformation.
- WebSphere MQ transactions are used to support the OracleAS Integration InterConnect TransactionalMessageReceiver interface. The mq.default.trans_id_expiry configuration parameter determines how long a transaction started by the OracleAS Integration InterConnect Agent can stay idle before it expires. WebSphere MQ does not expose the concept of a persistent transaction identifier, as a result, the transaction identifier is only valid for the lifespan of the WebSphere MQ adapter instance and the underlying transactional JMS session. Consequently, a given transaction ID is rendered invalid immediately when the adapter process dies.
- An WebSphere MQ adapter instance only supports one outgoing (sending) endpoint. For example, it can only communicate with one queue manager.

Installation and Configuration

This chapter describes how to install and configure the WebSphere MQ adapter. It contains the following topics:

- Installing the WebSphere MQ Adapter
- Configuring the WebSphere MQ Adapter

2.1 Installing the WebSphere MQ Adapter

The WebSphere MQ adapter must be installed in an existing Oracle home Middle Tier for OracleAS Integration InterConnect 10g Release 2 (10.1.2).

This section describes the following topics:

- Preinstallation Tasks
- Installation Tasks

2.1.1 Preinstallation Tasks

Before installation, ensure that the WebSphere MQ server is installed. If the WebSphere MQ server is running on a remote host, then ensure that the WebSphere MQ client is installed.

For IBM installation guides, refer to the following:

WebSphere MQ for Sun Solaris, V5R2 Quick Beginnings

http://www-4.ibm.com/software/ts/mqseries/library/manualsa/am
qdac03/amqdac03tfrm.htm

MQSeries for Windows 2000 V5R2 Quick Beginnings

http://www-4.ibm.com/software/ts/mqseries/library/manualsa/am
qtac01/amqtac01tfrm.htm

README for MQSeries for HP-UX V5.2

http://www-4.ibm.com/software/ts/mqseries/support/readme/hpx5
20_read.html

MQSeries for AIX V5.2 Quick Beginnings GC33-1867-03

http://www-3.ibm.com/software/ts/mqseries/library/manualsa/am
qaac03/amqaac03tfrm.htm

README for MQSeries for AIX V5.2

http://www-4.ibm.com/software/ts/mqseries/support/readme/aix5
20_read.html

MQSeries for Tru64 UNIX, V5.1 Quick Beginnings

http://www-4.ibm.com/software/ts/mqseries/library/manualsa/am
q2ac/amq2ac.htm

IBM MQSeries for Tru64 UNIX, Version 5.1 READ.ME

http://www-4.ibm.com/software/ts/mqseries/support/readme/tru6
4_read.html

MQSeries for Linux V5.2 Quick Beginnings GC34-5691-01

http://www-3.ibm.com/software/ts/mqseries/library/manualsa/am
qlac01/amqlac01tfrm.htm

README for MQSeries for Linux V5.2

http://www-4.ibm.com/software/ts/mqseries/support/readme/linu x520_read.html

Note: On Unix, the WebSphere MQ software should always be installed as user mqm, whose primary group should be mqm.

Verify that the WebSphere MQ system is functional before commencing the installation of the WebSphere MQ adapter.

Consult the following guides before installing the WebSphere MQ adapter:

- Oracle Application Server Installation Guide for information about Oracle Universal Installer startup.
- Oracle Application Server Integration InterConnect Installation Guide for information on mounting CD-ROMs, software, hardware, and system requirements for OracleAS Integration InterConnect.

Note: OracleAS Integration InterConnect Hub is installable through the OracleAS Integration InterConnect Hub installation type. You must install the OracleAS Integration InterConnect Hub before proceeding with the WebSphere MQ adapter installation.

2.1.2 Installation Tasks

To install the WebSphere MQ adapter:

- 1. In the Available Product Components page of the OracleAS Integration InterConnect installation, select **WebSphere MQ adapter**, and click **Next**.
- 2. The Set Oracle Wallet Password screen is displayed. Enter and confirm the password on the screen, which will be used to administer OracleAS Integration InterConnect installation. Click Next.
 - Go to step 3, if installing the WebSphere MQ adapter in an OracleAS Middle Tier Oracle home that does not have an InterConnect component already installed. Ensure that the OracleAS Integration InterConnect hub has been installed.

- Go to step 4, if installing the WebSphere MQ adapter in an OracleAS Middle Tier Oracle home that has an existing InterConnect component. Ensure that it is a home directory to an OracleAS Integration InterConnect component.
- **3.** The Specify Hub Database Connection page is displayed. Enter information in the following fields:
 - Host Name: The host name of the computer where the hub database is installed.
 - Port Number: The TNS listener port for the hub database.
 - Database SID: The SID for the hub database.
 - Password: The password for the hub database user.
- 4. Click Next. The Specify MQSeries Adapter Name page is displayed.
- 5. Enter the application to be defined. Blank spaces are not permitted. The default value is myMQSeriesApp.
- 6. Click Next. The Specify MQSeries Adapter Usage page is displayed.
- 7. Select one of the options and go to the step specified.

If You Select	Then Click Next and Go to Step
Configure for both sending and receiving messages	8
Configure for sending messages ONLY	8
Configure for receiving messages ONLY	10

Note: You can change the values for these selections later by editing the parameter settings in the adapter.ini file.

- **8.** Enter the following information in the Configure Sending Endpoint Information page:
 - WebSphere MQ inbound queue: The URI of the WebSphere MQ queue to which messages are sent.
 - WebSphere MQ inbound log queue: The URI of the WebSphere MQ queue that temporarily stores log records during sending transactions.
 - WebSphere MQ inbound id queue: The URI of the WebSphere MQ queue that is used to store and generate unique (sequential) transaction identifiers for the inbound or sending transactions.

Note: The preceding URIs can only denote queues, not topics.

The logical WebSphere MQ inbound log queue and the logical WebSphere MQ inbound id queue can refer to the same physical WebSphere MQ queue.

9. Click **Next**. The installation screen that appears is based on the selection made in Step 7.

If You Selected	Then Go to Step
Configure for both sending and receiving messages	10
Configure for sending messages ONLY	11

- **10.** Enter the WebSphere MQ outbound queue/topic information in the Configure Receiving Endpoint Information page. This is a URI for the WebSphere MQ queue or topic from which messages are received. It is used to listen to incoming messages from WebSphere MQ or as JMS ReplyTo addresses while sending request messages to WebSphere MQ.
- **11.** Enter the following information on the Define MQSeries Connection Information page:
 - WebSphere MQ Java installation Path: This path specifies the root directory of the WebSphere MQ Java (client) installation, which typically is /opt/mqm/java. During startup, the WebSphere MQ Adapter will try to locate the JAR files (jms.jar, com.ibm.mqjms.jar, com.ibm.mq.jar, and connector.jar) in the lib subdirectory in this path..
 - WebSphere MQ Queue Manager: The name of the WebSphere MQ queue manager to which to connect.
 - WebSphere MQ Client Connection Type: From the list, select the type of connection to make to the WebSphere MQ queue manager. Select Remote to use a client connection (through an WebSphere MQ channel), or select Local to bind to a queue manager running on the same computer as the adapter.
- **12.** Click **Next**. The installation page that appears next is based on the selection you made in Step 11.

If You Selected	Then Go to Step
Remote	13
Local	14

- **13.** Enter the following information on the Specify MQSeries Client Connect Parameters page:
 - Host Name: The DNS name of the host where the WebSphere MQ queue manager resides.
 - Port Number: The port number to connect to on the MQ Server host. The default port number is 1414. This port is defined when starting the WebSphere MQ listener by the command runmqlsr (for example, runmqlsr -m qmqr -t tcp -p 1415).
 - MQ Series Channel Name: The name of the WebSphere MQ channel to use for the client connection.
- 14. Click Next. The Summary page is displayed.
- **15.** Click **Install** to install the WebSphere MQ adapter. The adapter is installed in the following directory:

Platform	Directory	
UNIX	ORACLE_ HOME/integration/interconnect/adapters/Application	

Platform	Directory
Windows	<pre>ORACLE_ HOME\integration\interconnect\adapters\Application</pre>

You defined the value of Application in Step 4.

16. Click Exit on the Installation page to exit the WebSphere MQ adapter installation.

2.2 Configuring the WebSphere MQ Adapter

After an WebSphere MQ adapter installation, you can configure it for your needs. The following tables describe the location and details of the configuration files.

Table 2–1 describes the location where the adapter is installed.

Table 2–1WebSphere MQ Adapter Directory

Platform	Directory
UNIX	ORACLE_ HOME/integration/interconnect/adapters/Applicati on
Windows	ORACLE_ HOME\integration\interconnect\adapters\Applicati on

Table 2–2 describes the executable files of the WebSphere MQ adapter.

File	Description
start (UNIX)	Does not use parameters, starts the adapter.
start.bat(Windows)	Does not use parameters, starts the adapter.
stop (UNIX)	Does not use parameters, stops the adapter.
stop.bat (Windows)	Does not use parameters, stops the adapter.

Table 2–2Executable Files

Table 2–3 describes the WebSphere MQ adapter configuration files.

Table 2–3 Configuration Files

File	Description	
adapter.ini (UNIX)	Consists of all the initialization parameters that the adapter reads at startup.	
adapter.ini (Windows)	Consists of all the initialization parameters that the adapter reads at startup.	
d3l-file.xml	One or more D3L XML files that describe the mappings between WebSphere MQ native/binary fixed-structure messages and OracleAS Integration InterConnect Application View messages.	

Table 2–4 describes the directories used by the WebSphere MQ adapter.

File	Description
logs	The adapter activity is logged in subdirectories of the logs directory. Subdirectory names take the following form:
	timestamp_in_milliseconds
	Each time the adapter is run, a new subdirectory is created for the <code>oailog.txt</code> log file.
persistence	The messages are made available in this directory. Do not edit this directory or its files.

Table 2–4Directories

2.2.1 Using the Application Parameter

Adapters do not have integration logic. The WebSphere MQ adapter has a generic transformation engine that uses metadata from the repository as runtime instructions to perform transformations. The application parameter defines the capabilities of an adapter, such as the messages to be published and subscribed, and the transformations to be performed. The application parameter allows the adapter to retrieve only the relevant metadata from the repository. The application parameter must match the corresponding application name that will be defined in iStudio under the Applications folder.

If you use prepackaged metadata, then import it into the repository and start iStudio to find the corresponding application under the Applications folder. You can use this as the application name for the adapter you are installing.

2.2.2 Ini File Settings

The following are the .ini files used to configure the WebSphere MQ adapter:

- hub.ini Parameters
- adapter.ini Parameters

2.2.2.1 hub.ini Parameters

The WebSphere MQ adapter connects to the hub database using parameters in the hub.ini file located in the hub directory. Table 2–5 lists the parameter names, descriptions for each parameter, and an example.

Table 2–5 hub.ini Parameters

Parameter	Description	Example
hub_host	The name of the computer hosting the hub database. There is no default value. The value is set during installation.	hub_host=mpscottpc
hub_instance	The SID of the hub database. There is no default value. The value is set during installation.	hub_instance=orcl
hub_port	The TNS listener port number for the hub database instance. There is no default value. The value is set during installation.	hub_port=1521
hub_username	The name of the hub database schema (or user name). The default value is ichub.	hub_username=ichub
repository_name	The name of the repository that communicates with the adapter. The default value is InterConnectRepository.	repository_ name=InterConnectRepos itory

Oracle Real Application Clusters hub.ini Parameters

When a hub is installed on a Oracle Real Application Clusters database, the parameters listed in Table 2–6 represent information on additional nodes used for connection and configuration. These parameters are in addition to the default parameters for the primary node. In Table 2–6, x represents the node number. The number is between 2 and the number of nodes. For example, if the cluster contains 4 nodes, then x can be a value between 2 and 4.

Table 2–6 Real Application Clusters Hub.ini Parameters

Parameter	Description	Example
hub_hostx	The host where the Real Application Clusters database is installed.	hub_host2=dscott13
hub_instancex	The instance on the respective node.	hub_instance2=orc12
hub_num_nodes	The number of nodes in a cluster.	hub_num_nodes=4
hub_port <i>x</i>	The port where the TNS listener is listening.	hub_port2=1521

2.2.2.2 adapter.ini Parameters

The agent component of the WebSphere MQ adapter reads the adapter.ini file at runtime to access WebSphere MQ adapter parameter configuration information. Table 2–7 lists the parameter names, descriptions for each parameter, and examples.

Parameter	Description	Example
agent_admin_port	Specifies the port through which the adapter can be accessed through firewalls.	agent_admin_port=1059
	Possible Value: A valid port number.	
	Default Value: None.	
agent_delete_file_ cache_at_startup	Specifies whether to delete the cached metadata during startup. If any agent caching method is enabled, then metadata from the repository is cached locally on the file system. Set the parameter to true to delete all cached metadata on startup.	agent_delete_file_ cache_at_ startup=false
	Possible Values: true or false.	
	Default Value: false.	
	Note: After changing metadata or DVM tables for the adapter in iStudio, you must delete the cache to guarantee access to new metadata or table information.	
agent_dvm_table_ caching	Specifies the Domain Value Mapping (DVM) table caching algorithm.	agent_dvm_table_ caching=demand
	Possible values:	
	 startup: Cache all DVM tables at startup. This may be time-consuming if there are many tables in the repository. 	
	 demand: Cache tables as they are used. 	
	 none: No caching. This slows down performance. 	
	Default Value: demand.	

Table 2–7 adapter.ini Parameters

Parameter	Description	Example	
agent_log_level	Specifies the amount of logging necessary.	agent_log_level=2	
	Possible values:		
	0=errors only		
	1=status and errors		
	2=trace, status, and errors		
	Default Value: 1.		
agent_lookup_table_	Specifies the lookup table caching algorithm.	agent_lookup_table_	
caching	Possible values:	caching=demand	
	 startup: Cache all lookup tables at startup. This may be time-consuming if there are many tables in the repository. 		
	 demand: Cache tables as they are used. 		
	 none: No caching. This slows down performance. 		
	Default Value: demand.		
agent_max_ao_cache_ size	Specifies the maximum number of application object metadata to cache.	agent_max_ao_cache_ size=200	
	Possible Value: An integer greater than or equal to 1.		
	Default Value: 200.		
agent_max_co_cache_ size	Specifies the maximum number of common object metadata to cache.	agent_max_co_cache_ size=100	
	Possible Value: An integer greater than or equal to 1.		
	Default Value: 100.		
agent_max_dvm_	Specifies the maximum number of DVM tables to cache.	agent_max_dvm_table_ cache_size=200	
table_cache_size	Possible Value: An integer greater than or equal to 1.		
	Default Value: 200.		
agent_max_lookup_ table_cache_size	Specifies the maximum number of lookup tables to cache.	agent_max_lookup_ table_cache_size=200	
	Possible Value: Any integer greater than or equal to 1.		
	Default Value: 200.		
agent_max_message_ metadata_cache_size	Specifies the maximum number of message metadata (publish/subscribe and invoke/implement) to cache.	agent_max_message_ metadata_cache_	
	Possible Value: An integer greater than or equal to 1.	size=200	
	Default Value: 200.		
agent_max_queue_ size	Specifies the maximum size internal OracleAS Integration InterConnect message queues can grow.	agent_max_queue_ size=1000	
	Possible Value: An integer greater than or equal to 1.		
	Default Value: 1000.		
agent_message_ selector	Specifies conditions for message selection when the adapter registers its subscription with the hub.	agent_message_ selector=%,aqapp,%	
	Possible Value: A valid Oracle Advanced Queue message selector string (like '%, aqapp,%').		
	Default Value: None.		

 Table 2–7 (Cont.) adapter.ini Parameters

Parameter	Description	Example	
agent_metadata_	Specifies the metadata caching algorithm.	agent_metadata_	
caching	Possible values:	caching=demand	
	 startup: Cache everything at startup. This may be time-consuming if there are many tables in the repository. 		
	• demand: Cache metadata as it is used.		
	 none: No caching. This slows down performance. 		
	Default Value: demand.		
agent_persistence_ cleanup_interval	Specifies how often to run the persistence cleaner thread in milliseconds.	agent_persistence_ cleanup_	
	Possible Value: An integer greater than or equal to 30000 milliseconds.	interval=60000	
	Default Value: 60000.		
agent_persistence_ queue_size	Specifies the maximum size of internal OracleAS Integration InterConnect persistence queues.	agent_persistence_ queue_size=1000	
	Possible Value: An integer greater than or equal to 1.		
	Default Value: 1000.		
agent_persistence_ retry_interval	Specifies how often the persistence thread retries when it fails to send an OracleAS Integration InterConnect message.	agent_persistence_ retry_interval=60000	
	Possible Value: An integer greater than or equal to 5000 milliseconds.		
	Default Value: 60000.		
agent_pipeline_from_ hub	Specifies whether to turn on the pipeline for messages from the hub to the bridge. If you set the pipeline to false, then the file persistence is not used in that direction.	agent_pipeline_from_ hub=false	
	Possible Value: true, false		
	Default Value: false.		
agent_pipeline_to_ hub	Specifies whether to turn on the pipeline for messages from the bridge to the hub. If you set the pipeline to false, then the file persistence is not used in that direction.	agent_pipeline_to_ hub=false	
	Possible Value: true, false.		
	Default Value: false.		
agent_reply_message_ selector	Specifies the application instance to which the reply must be sent. This parameter is used if multiple adapter instances exist for the given application and given partition.	<pre>If application=aqapp, instance_number=2,then agent_reply_message_ selector=recipient_list</pre>	
	Possible Value: A string built using the application name (parameter:application) concatenated with the instance number (parameter:instance_number).	like '%, aqapp2, %'	
	Default Value: None.		

 Table 2–7 (Cont.) adapter.ini Parameters

Parameter	Description	Example
agent_reply_ subscriber_name	Specifies the subscriber name used when multiple adapter instances are used for the given application and given partition. This parameter is optional if only one instance is running.	<pre>If application=mpapp and instance_number=2, then agent_reply_ subscriber_</pre>
	Possible Value: The application name (parameter:application) concatenated with the instance number (parameter:instance_number).	name=mqapp2
	Default Value: None.	
agent_subscriber_ name	Specifies the subscriber name used when this adapter registers its subscription.	agent_subscriber_ name=mqapp
	Possible Value: A valid Oracle Advanced Queue subscriber name.	
	Default Value: None.	
agent_throughput_ measurement_ enabled	Specifies if the throughput measurement is enabled. Set this parameter to true to turn on throughput measurements.	agent_throughput_ measurement_ enabled=true
	Default Value: true.	
agent_tracking_ enabled	Specifies if message tracking is enabled. Set this parameter to false to turn off tracking of messages. Set this parameter to true to track messages with tracking fields set in iStudio.	agent_tracking_ enabled=true
	Default Value: true.	
agent_use_custom_ hub_dtd	Specifies whether to use a custom DTD for the common view message when handing it to the hub. By default, adapters use a specific OracleAS Integration InterConnect DTD for all messages sent to the hub.	agent_use_custom_hub_ dtd=false
	Set this parameter to true to have the adapter use the DTD imported for the message of the common view instead of the OracleAS Integration InterConnect DTD.	
	Default Value: None.	
application	Specifies the name of the application to which this adapter connects. This must match the name specified in iStudio while creating metadata.	application=mqapp
	Possible Value: An alphanumeric string.	
	Default Value: None.	
encoding	Specifies the character encoding for published messages. The adapter uses this parameter to generate encoding information for the encoding tag of transformed OracleAS Integration InterConnect messages. OracleAS Integration InterConnect represents messages internally as XML documents.	encoding=Shift_JIS
	Possible Value: A valid character encoding.	
	Default Value: UTF-8.	
	When there is no existing encoding in the subscribed message, this parameter will be used to explicitly specify the encoding of the published message. This parameter will be ignored when the encoding already exists in the subscribed message.	

Table 2–7 (Cont.) adapter.ini Parameters

Parameter	Description	Example
external_dtd_base_url	Specify the base URL for loading external entities and DTDs. This specifies to the XML parser to resolve the external entities in the instance document using the given URL.	external_dtd_base_ url=file://C:\InterConnect1 0_1_2\adapters\AQApp\
	Possible Value: A URL.	
	Default Value: The URL of the current user directory.	
instance_number	Specifies the instance number to which this adapter corresponds. Specify a value only if you have multiple adapter instances for the given application with the given partition.	instance_number=1
	Possible Value: An integer greater than or equal to 1.	
	Default Value: None.	
nls_country	Specifies the ISO country code. The codes are defined by ISO-3166.	nls_country=US
	Possible Value: A valid code. A full list of the codes is available at http://www.chemie.fu-berlin.de/diverse/doc /ISO_3166.html	
	Default Value: US.	
	Note : This parameter specifies date format and is applicable for the date format only.	
nls_date_format	Specifies the format for a date field expressed as a string. Possible Value: A valid date format pattern as shown in Table 2–8 for the definitions of the format characters.	Date format pattern dd/MMM/yyyy can represent 01/01/2003.
	Default Value: EEE MMM dd HHmmss zzz yyyy.	nls_date_ format=dd-MMM-yy
		Multiple date formats can be specified as num_nls_ formats=2
		nls_date_ format1=dd-MMM-yy
		nls_date_ format2=dd/MMM/yy
nls_language	Specifies the ISO language code. The codes are defined by ISO-639.	nls_language=en
	Possible Value: A valid code. A full list of these codes is available at	
	<pre>http://www.ics.uci.edu/pub/ietf/http/relat ed/iso639.txt</pre>	
	Default Value: en.	
	Note : This parameter specifies date format and is applicable for the date format only.	
partition	Specifies the partition this adapter handles as specified in iStudio.	partition=germany
	Possible Value: An alphanumeric string.	
	Default Value: None.	

Table 2–7 (Cont.) adapter.ini Parameters

Parameter	Description	Example	
service_class	Specifies the entry class for the Windows service. Possible Value: oracle/oai/agent/service/AgentService. Default Value: None.	service_ class=oracle/oai/agen t/service/AgentServic e	
service_classpath	Specifies the class path used by the adapter JVM. If a custom adapter is developed and the adapter is to pick up any additional jar files, then add the files to the existing set of jar files.	service_ classpath=D:\oracle\ oraic\integration\int erconnect\lib\	
	Possible Value: A valid PATH setting. Default Value: None.	oai.jar; D:\oracle\oraic\jdbc\ classes12.zip	
service_jdk_dll	This parameter is for Microsoft Windows only. Specifies the Dynamic Link Library(DLL) that the adapter JVM should use. Possible Value: A valid jvm.dll.	service_jdk_ dll=jvm.dll	
service_jdk_version	Default Value: jvm.dll. This parameter is for Microsoft Windows only. Specifies the JDK version that the adapter JVM should	service_jdk_	
	use. Possible Value: A valid JDK version number. Default Value: 1.4 This parameter is for Microsoft Windows only.	version=1.4	
service_max_heap_ size	Specifies the maximum heap size for the adapter JVM. Possible Value: A valid JVM heap size. Default Value: 536870912.	service_max_heap_ size=536870912	
service_max_java_ stack_size	Specifies the maximum size the JVM stack can grow. Possible Value: A valid JVM maximum stack size. Default Value: Default value for the JVM.	service_max_java_ stack_size=409600	
service_max_native_ stack_size	This parameter is for Microsoft Windows only. Specifies the maximum size the JVM native stack can grow. Possible Value: A valid JVM maximum native stack size. Default Value: Default value for the JVM.	service_max_native_ size=131072	
service_min_heap_ size	I his parameter is for Microsoft Windows only. Specifies the minimum heap size for the adapter JVM. Possible Value: A valid JVM heap size. Default Value: 536870912. This parameter is for Microsoft Windows only.	service_min_heap_ size=536870912	

Table 2–7 (Co	ont.) adapte	er.ini Parameters
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Parameter	Description	Example	
service_num_vm_args	Specifies the number of service_vm_argnumber parameters specified in JVM.	service_num_vm_args=1	
	Possible Value: The number of service_vm_ arg <i>number</i> parameters.		
	Default Value: None.		
	This parameter is for Microsoft Windows only.		
service_path	Specifies the environment variable PATH. The PATH variable is set before starting the Java Virtual Machine (JVM). Typically, list all directories that contain necessary DLLs.	service_ path=%JREHOME%\bin;D: \oracle\oraic\bin	
	Possible Value: A valid PATH environment variable setting.		
	Default Value: None.		
	This parameter is for Microsoft Windows only.		
service_vm_ arg <i>number</i>	Specifies any additional arguments to the JVM. For example, to retrieve line numbers in any stack traces, set service_vm_arg1=java.compiler=NONE. If a list of	service_vm_ arg1=java.compiler= NONE	
	arguments exists, then use multiple parameters as shown in the example, by incrementing the last digit by 1.	service_vm_ arg2=oai.adapter=.ag	
	Possible Value: A valid JVM arguments.		
	Default Value: None.		
	This parameter is for Microsoft Windows only.		

Table 2–7 (Cont.) adapter.ini Parameters

Table 2–8 shows the reserved characters used to specify the value of the nls_date_format parameter. Use these characters to define date formats.

Letter	Description	Example
G	Era designator	AD
У	Year	1996 or 96
М	Month in year	July or Jul or 07
W	Week in year	27
W	Week in month	2
D	Day in year	189
d	Day in month	10
F	Day of week in month	Number 2
Е	Day in week	Tuesday or Tue
a	a.m./p.m. marker	P.M.
Н	Hour in day (0-23)	0
k	Hour in day (1-24)	24
K	Hour in a.m./p.m. (0-11)	0
h	Hour in a.m./p.m. (1-12)	12
m	Minute in hour	30

 Table 2–8
 Reserved Characters for the Value of the nls_date_format Parameter

Letter	Description	Example	
S	Second in minute	55	
S	Millisecond	978	
-			

 Table 2–8 (Cont.) Reserved Characters for the Value of the nls_date_format Parameter

2.2.2.3 WebSphere MQ Adapter-specific Parameters

Table 2–9 lists the parameters specific to the WebSphere MQ adapter.

Table 2–9 WebSphere MQ Adapter-specific Parameters

Parameter	Description	Example
bridge_class	Specifies the entry class for the WebSphere MQ adapter. A value must be specified and cannot be modified later.	bridge_ class=oracle.oai.agent. adapter.mq.MQBridge
	Possible Value: oracle.oai.agent.adapter.technology .TechBridge.	
	Default Value: None.	
Encrypted_mq.default. password	Specifies the WebSphere MQ (encrypted) password when connecting to the queue manager. Equivalent to the WebSphere MQ environment variable MQ_PASSWORD. The value may be used to verify the identity of the WebSphere MQ adapter.	Encrypted_ mq.default.password=112 41107107110651080109410 8410731070107110811069
	Default Value: None.	
	Note : All passwords are stored in Oracle Wallet. Refer to "How do I secure my passwords?" for more details on how to modify and retrieve the password using Oracle Wallet.	
mq.default. connection_type	Specifies the type of connection to make to an WebSphere MQ queue manager.	mq.default.connection_ type=client
	Possible Values: bind (local) or client (remote).	
	Default Value: None.	
mq.default. receiver.durable	Defines whether or not a durable subscriber should be used to subscribe to the topic. This is used only if the receiver.destination.uri parameter specifies a JMS topic.	mq.default.receiver. durable=Y
	Possible Value: Y or N.	
	Default Value is N.	
mq.default. receiver.transacted	Specifies whether or not the JMS sessions for the receive URI should be transacted. The JMS session for the sender URI is always transacted.	mq.default.receiver. transacted=Y
	Possible Value: Y or N.	
	Default Value: N.	
mq.default. sender.seq_ queue.uri	Specifies a URI for the WebSphere MQ transaction id (sequence generator) queue used during send transactions. It can refer to the same queue as mq.default.sender.log_ queue.uri.	mq.default.sender.log_ queue.uri=queue:///OIA. SEQ.QUEUE
	Possible Values: A JMS queue URI.	
	Default Value: None.	

Parameter	Description	Example
mq.default.ccsid	Specifies the coded-character-set-ID in use on connections instead of the default.	mq.default.ccsid=1208
	Possible Values: Refer to table 16 in the WebSphere MQ Using Java Guide.	
	Default Value: blank (~819).	
mq.default.channel	Specifies the name of the WebSphere MQ channel to use for the client connection.	mg.default.channel=SYST EM.DEF.SVRCONN
	Possible Value: Any valid WebSphere MQ channel name.	
	Default Value: None.	
mq.default.event.name	Specifies the default event name. This parameter should be used if the bridge will only handle one single fixed event name for outbound messages (from WebSphere MQ) and none of the other options are feasible to use. This parameter requires only one D3L file defined, with an event name exactly matching this hardcoded event name.	mq.default.event.name= Price.update
	Possible Value: A valid OracleAS Integration InterConnect event name.	
	Default Value: None.	
mq.default.event.property	Defines the default event property. If the sending external application is able to specify the event name as a message property value, then use this parameter to define the name of the message property that will carry the message event name.	mq.default.event.proper ty=MyApp_ OAIEventProperty
	Possible Value: A valid JMS message property name.	
	Default Value: None.	
mq.default.event.exit	Allows a custom Java class to be defined to determine which event name the native WebSphere MQ message corresponds to. It is invoked by the bridge, which provides the received JMS message as input, expecting the event name in return (as a String). This Java class must implement the oracle.oai.agent.adapter.mqseries.M QEventExit interface.	mq.default.event.exit= mypackage.myMqEventExit
	Possible Value: The Java class name of a class that implements the oracle.oai.agent.adapter.mqseries.M QEventExit interface.	
	Default Value: None.	

Table 2–9 (Cont.) WebSphere MQ Adapter-specific Parameters

Parameter	Description	Example
mq.default.event.use_mq_ fmt	Specifies the usage of the IBM WebSphere MQ Message Format field. If this parameter value is Y, then the bridge uses the IBM WebSphere MQ Message Format field as the name of the OracleAS Integration InterConnect event. This message field or property is often referred to as:	mq.default.event.use_ mq_fmt=Y
	■ (C)-MQMD Format field (MQFMT)	
	 (Java)-com.ibm.mq.jms.JMSC.FORMAT_ PROPERTY 	
	Possible Values: Y or N.	
	Default Value: N.	
mq.default.hostname	Specifies the DNS name of the host where the queue manager resides.	mq.default.hostname= mqsvrhost1.acme.com
	Possible Value: A valid hostname that can be reached over the network from the WebSphere MQ adapter.	
	Default Value: None.	
mq.default.polling_interval	Specifies the number of milliseconds between attempts to receive a message.	<pre>mq.default.polling_ interval=5000</pre>
	Possible Value: 0-java.lang.Long.MAX_ VALUE.	
	Default Value: 5000.	
mq.default.port	Specifies the port to connect to on the WebSphere MQ Server host (IBM's default is 1414).	mq.default.port=1414
	Possible Value: A valid port number for the WebSphere MQ listener.	
	Default Value: None.	
mq.default.queue_manager	Specifies the name of the WebSphere MQ queue manager to connect to.	mq.default.queue_ manager=mars.queue.mana
	Possible Value: Any WebSphere MQ queue manager name.	ger
	Default Value: None.	
mq.default.receive_exit	Specifies the fully qualified class name of the receive exit being used.	mq.default.receive_ exit=mypackage.
	Possible Value: The classname of a Java class that implements com.ibm.mq.MQReveiveExit.	MYRECEIVEEXIL
	Default Value: None.	
mq.default.receiver. destination.uri	Specifies a URI for the WebSphere MQ outbound queue or topic from which messages will be received. Used for listening to incoming messages or as a ReplyTo address when sending request messages to WebSphere MQ.	mq.default.receiver. destination.uri=topic: //SAP/Events/HR/ newEmployee
	Possible Values: A JMS queue URI.	
	Default Value: None.	

Table 2–9 (Cont.) WebSphere MQ Adapter-specific Parameters

Parameter	Description	Example
mq.default.receiver. selector	Specifies the JMS selector expression applied while dequeueing from the receiver destination.	mq.default.receiver. selector=JMS_IBM_Format
	Possible Values: A JMS selector expression.	<> 'MQSTR' AND
	Default Value: None.	UMSAUSELID - SCOLL
mq.default.receiver.exceptio n.uri	Specifies a URI for an WebSphere MQ queue where faulty native messages will be placed.	<pre>mq.default.receiver.exc eption.uri=queue:///EXC</pre>
	Default Value: None.	EPTION.QUEUE
mq.default.security_exit	Specifies the fully qualified class name of the security exit being used.	mq.default.security_ exit=mypackage.MySecuri
	Possible Value: The classname of a Java class that implements com.ibm.mq.MQSecurityExit.	tyExit
	Default Value: None.	
mq.default.send_exit	Specifies the fully qualified class name of the send exit being used.	mq.default.send_ exit=mypackage.mySendEx it
	Possible Value: The classname of a Java class that implements com.ibm.mq.MQSendExit.	
	Default Value: None.	
mq.default.sender. destination.uri	Specifies the URI for the WebSphere MQ inbound queue to which messages will be sent from OracleAS Integration InterConnect.	mq.default.sender. destination.uri=queue: ///INBOUND.QUEUE?priori
	Possible Values: A JMS queue URI.	ty=1
	Default Value: None.	
mq.default.sender.log_ queue.uri	Specifies a URI for the WebSphere MQ log queue used during send transactions.	mq.default.sender.log_ queue.uri=queue:///OAI.
	Possible Values: A JMS queue URI.	LOG.QUEUE
	Default Value: None.	
mq.default.sender.mqfmt	Supresses the JMS specific header information. The WebSphere MQ adapter will normally read and write JMS messages from and to WebSphere MQ queues, which include a JMS specific header section. To suppress this header when interacting with external non-JMS clients (C or non-JMS Java applications), define this property. It will also defines the message MQMD Format field of each message being sent by the adapter. If the value is set to MQFMT_STRING, then it will cause all messages to be sent as Text messages, even in D3L mode. Normally, D3L mode will cause the adapter to send only Bytes messages.	mq.default.sender.mqfmt =MQFMT_STRING

Table 2–9 (Cont.) WebSphere MQ Adapter-specific Parameters

Default Value: None.

Parameter	Description	Example
mq.default.trans_id_expiry	Specifies the number of milliseconds before an idle transaction identifier will expire.	mq.default.trans_id_ expiry=360000
	Possible Value: 0-java.lang.Long.MAX_ VALUE.	
	Default Value: 60000.	
mq.default.user	Specifies the WebSphere MQ user ID when connecting to the queue manager. Equivalent to the WebSphere MQ environment variable MQ_ USER_ID. The value may be used to verify the identity of the WebSphere MQ adapter.	mq.default.user=mqm
	Possible Value: A valid WebSphere MQ user name.	
	Default Value: None.	
ota.type	Defines the type of payload this adapter handles.	ota.type=D3L
	Possible values: XML and D3L.	
	Default Value: XML.	

Table 2–9 (Cont.) WebSphere MQ Adapter-specific Parameters

Design Time and Runtime Concepts

This chapter describes the design time and runtime concepts for the WebSphere MQ adapter. It contains the following topics:

- WebSphere MQ Adapter Design Time Concepts
- WebSphere MQ Adapter Runtime Concepts
- Starting the WebSphere MQ Adapter
- Stopping the WebSphere MQ Adapter

3.1 WebSphere MQ Adapter Design Time Concepts

The WebSphere MQ adapter can handle XML and D3L structured payloads, such as pure XML data with strings beginning with <xml..., and binary data described by a D3L XML file.

3.1.1 XML Payload

You can import a Document Type Definition (DTD) in iStudio, which determines how the WebSphere MQ adapter parses a received XML document into an OracleAS Integration InterConnect application view event. In addition, you can use the DTD to describe how an inbound application view message is converted to an XML document. Use the message type option XML when defining a new integration point in any of the event wizards.

Ensure that the ota.type parameter in the adapter.ini file is set to XML, instead of D3L.

When the WebSphere MQ adapter operates in the XML payload mode, no transformations are performed on the messages between native view and application view. Any Extensible Stylesheet Language Transformations (XSLT) should be performed either before sending an XML document to OracleAS Integration InterConnect, or after receiving one from OracleAS Integration InterConnect.

3.1.2 D3L Payload

The WebSphere MQ adapter performs a two-way conversion and transformation of messages between application view and native format.

An application based on the WebSphere MQ adapter can use the iStudio Message Type D3L and the iStudio D3L Data Type Import options when importing a data type. In this case, messages received or sent by the WebSphere MQ adapter must adhere to the fixed byte-level layout defined in a D3L XML file. The D3L Data Type Import option can also define common view datatypes.

See Also: Oracle Application Server Integration InterConnect User's *Guide*, Appendix B, for additional information on D3L

3.2 WebSphere MQ Adapter Runtime Concepts

This section describes the key runtime components of the WebSphere MQ adapter. It contains the following topics:

- How the WebSphere MQ Adapter Works
- Support for Request-Reply in D3L Mode

3.2.1 How the WebSphere MQ Adapter Works

This section gives an overview of how the WebSphere MQ adapter works. It contains the following topics:

- Outbound
- D3L Disambiguation
- Inbound

3.2.1.1 Outbound

The WebSphere MQ adapter is comprised of the bridge and the runtime agent. The bridge constantly polls the queue chosen for publishing messages in the MQSeries outbound queue. A new message in this queue indicates a new outbound OracleAS Integration InterConnect message waiting to be sent by the adapter. The adapter picks up the message, builds the corresponding OracleAS Integration InterConnect message, persists it, transforms it to the common view, and routes it to the hub. From the hub, the message is routed to the suitable subscriber.

Figure 3–1 Outbound Message Routing



The relevant parameters in adapter.ini pertaining to the outbound WebSphere MQ endpoint are mg.default.receiver.* and mg.default.event.*.

See Also: Chapter 2, "Installation and Configuration"

3.2.1.2 D3L Disambiguation

If the ota.type parameter is set to D3L, then the WebSphere MQ bridge uses the D3L processor to parse from native or byte format to an OracleAS Integration InterConnect message object, which then is handed over to the agent as an application view event.

When the WebSphere MQ adapter receives a message from the outbound WebSphere MQ queue while operating in D3L mode, the message is construed as an sequence of bytes. The processe of determining the OracleAS Integration InterConnect event and the D3L to which this message corresponds is called D3L Disambiguation.

The WebSphere MQ adapter has six methods to determine this through a combination of header values found in the configured D3L files and the value of one of the mg.default.event.* parameters in the adapter.ini file. These methods are described as follows.

Note: The term *event name* as used in this section implies a specification of the OracleAS Integration InterConnect business object as part of the event name, prefixed followed by a dot, for example, Order.getStatus. The event name also synonymously includes OracleAS Integration InterConnect procedure names.

3.2.1.2.1 D3L Disambiguation Order The disambiguation methods are tried in the following order:

- 1. If only one D3L is specified in the ota.d31s parameter, then it is always used.
- 2. Using a D3L Header and Value Pair
- 3. Using D3L Magic
- 4. Using the mq.default.event.name Parameter
- 5. Using the mq.default.event.use_mq_fmt Parameter
- 6. Using the mq.default.event.property Parameter
- 7. Using the mq.default.event.exit Parameter
- 8. Trying All D3Ls Until One Works

3.2.1.2.2 Using the mq.default.event.name Parameter Using this parameter is the most primitive mode of operation. Using a hard-coded event name for all outbound messages received from WebSphere MQ is one example.

Example: mq.default.event.name=Employee.updateInfo

This example requires that exactly one D3L file has the following header:

```
<?xml version="1.0" encoding="US-ASCII"?>
<!DOCTYPE message SYSTEM "d3l.dtd">
<message name="updateInfo" object="Employee" type="...
...
```

3.2.1.2.3 Using the mq.default.event.property Parameter Use this method if the sending WebSphere MQ application can inform the WebSphere MQ adapter about which event a message corresponds to, by setting a specified message property to a given value.

To use this method, complete the following:

1. Set the mq.default.event.property parameter to the name of the message property that will contain the native event name.

2. Define one D3L XML for each possible value of this message property, binding the D3L file to a given value of the message property through the use of the D3L header attributes name and object.

Example: mq.default.event.property=SAP_EvNm

This property will only assume the two distinct values Order.evtPut and Order.evtGet. Considering this, the following two D3L files should be defined:

sap_put.xml

```
<?xml version="1.0" encoding="US-ASCII"?>
<!DOCTYPE message SYSTEM "d31.dtd">
<message name="evtPut" object="Order" type="...">
...
```

sap_get.xml

```
<?xml version="1.0" encoding="US-ASCII"?>
<!DOCTYPE message SYSTEM "d3l.dtd">
<message name="evtGet" object="Order" type="...">
...
```

Set the ota.d31s parameter to sap_put.xml, sap_get.xml.

The name and object headers should correspond to the associated OracleAS Integration InterConnect event and business object names.

3.2.1.2.4 Using a D3L Header and Value Pair The WebSphere MQ adapter supports D3L disambiguation using the header and value attributes. For the WebSphere MQ adapter, transport message headers correspond to the WebSphere MQ message properties. Consequently, transport message header values are identical to WebSphere MQ message property values.

See Also: Oracle Application Server Integration InterConnect User's *Guide, Appendix B*

3.2.1.2.5 Using the mq.default.event.use_mq_fmt Parameter This mode allows the WebSphere MQ message format property to be used to select the corresponding event name. This property is often referred to as the following:

- The MQMD Format field, MQFMT
- In Java, com.ibm.mq.jms.JMSC.FORMAT_PROPERTY

Example

Assume the MQFMT field of a received message from WebSphere MQ has the value Cus.new.

This requires the following adapter.ini setting:

mq.default.event.use_mq_fmt=Y

and the following D3L file:

```
<?xml version="1.0" encoding="US-ASCII"?>
<!DOCTYPE message SYSTEM "d31.dtd">
<message name="new" object="Cus" type="..."
...</pre>
```

Optionally, if the values in the MQFMT field do not easily map into the OracleAS Integration InterConnect event names, then you can define a the mqfmt2event.ini

mapping file in the same directory where adapter.ini is located. If this file is present, then the adapter will read the file and apply the specified event name mappings when a message is received. The format of the file is as follows:

```
<MQMFMT-field-value-1>=<OAI-business-object-name1>.<OAI-event-name1>
<MQMFMT-field-value-2>=<OAI-business-object-name2>.<OAI-event-name2>
```

<MQMFMT-field-value-n>=<OAI-business-object-namen>.<OAI-event-namen>

Example

. . .

{

```
CustNew=Customer.createCustomer
CustUpd=Customer.updateCustomer
```

Note: More than one MQMFT field value can map to the same event name.

Note: The business object and event names on the right hand side of the equal sign in the mqfmt2event.ini file must be matched by corresponding name and object attribute values in the associated D3L files.

3.2.1.2.6 Using the mg.default.event.exit Parameter This event name resolution method allows a Java class call-out to be registered, which is given a reference to the received JMS message. In return, the Java class call-out must tell the bridge the event name corresponding to the message. The Java class must implement the oracle.oai.agent.adapter.mqseries.MQEventExit interface, which has the following signature:

```
public interface MQEventExit
   public String getEventName(javax.jms.Message jmsMessage)
        throws oracle.oai.agent.adapter.mgseries.MQBridgeException;
   Example: myEventExit.java
    import oracle.oai.agent.adapter.mqseries.MQBridgeException;
   public class myEventExit
        implements oracle.oai.agent.adapter.mqseries.MQEventExit
    {
        public String getEventName(Message jmsMessage)
           throws MQBridgeException
        {
            trv
            {
                if (jmsMessage instanceof TextMessage)
                {
                    String body = ((TextMessage)jmsMessage).getText();
                    String bizObj = body.substring(1,10);
                   String event = body.substring(21,30);
                    return bizObj + "." + event;
                }
                 else
                    throw new MQBridgeException("Wrong message type");
            }
            catch (Exception e) {
```

```
throw new MQBridgeException("Error", e);
}
}
```

3.2.1.2.7 Using D3L Magic The D3L syntax allows a magic header attribute to be specified. If specified, the header corresponds to a sequence of bytes, specified in UTF-8 bytes, hexadecimal, or octal, that should occur at the very beginning of the native-format message. If the magic attribute in one of the registered D3L files (defined in the ota.d31s parameter) matches the bytes at the beginning of the native message, then that D3L header name and object attributes are chosen as the event name.

Example: prod_getprice.xml

```
<?xml version="1.0" encoding="US-ASCII"?>
<!DOCTYPE message SYSTEM "d31.dtd">
<message name="getPrice" object="Product" type="..."
magic="SYSPR01GETPRC"
```

If the byte stream of a received message begins with the characters SYSPRO1GETPRC, then the event is resolved as Product.getPrice and the shown D3L file is subsequently used to transform the native byte message into an OracleAS Integration InterConnect Message Object.

If the magic value does not reside at the very beginning of the message, then its starting position can be offset by using the D3L message element attribute startsat.

For example:

<message name = "getPrice" magic="SYSPR01GETPRC" startsat="18" ...>

3.2.1.2.8 Trying All D3Ls Until One Works If any of the preceding methods fail, then the WebSphere MQ adapter falls back to a trial-and-error resolution scheme where each registered D3L file is tried until one succeeds. This means applying all files in the order they are listed in the ota.d3ls parameter in the adapter.ini file. If none of the D3L files succeed, then the entire D3L disambiguation process for a given message will terminates and an error message is logged. The failed message is saved in the directory where the adapter.ini file is located, under a name such as MQ.FailedMsg.message-id.

3.2.1.3 Inbound

The WebSphere MQ adapter only supports sending to a single WebSphere MQ inbound endpoint, as shown in Figure 3–2.

Figure 3–2 Inbound Message Routing



The mq.default.sender.* parameter in the adapter.ini file pertains to the default inbound WebSphere MQ endpoint.

3.2.2 Support for Request-Reply in D3L Mode

The WebSphere MQ adapter can publish or subscribe any event and invoke or implement any procedure.

The support for invoke and implement messages, such as Procedure calls, is enabled by the native support for request and reply messages in WebSphere MQ, including its message correlation capability. It is only available when the WebSphere MQ adapter operates in D3L mode.

For Request-Reply capability, some additional steps must be performed during configuration, including modifying the D3L files and defining correlation fields in iStudio.

The following instructions are based on a small example:

- Business Object: Product
- Procedure: getPrice
- Input parameters: ProductID and CustomerID as integers.
- Output parameters: ProductID as an integer and Price and Discount as floats.

These data types must be defined in two separate D3L files, one defining the native input (request) data structure, and one defining the native output (reply) data structure. The following two D3L files could serve this purpose.

3.2.2.1 getPriceIn.xml

```
<?xml version="1.0" encoding="US-ASCII"?>
<!DOCTYPE message SYSTEM "d3l.dtd">
<message type="getPriceInput" name="getPrice" object="Product">
    <!-- ID type -->
    <unsigned4 id="ID" endian="little" />
    <struct id="getPriceInput">
```

```
<field name="ProductID"> <typeref type="ID" />
</field>
</field name="CustomerID"> <typeref type="ID" />
</field>
</struct>
```

3.2.2.2 getPriceOut.xml

```
<?xml version="1.0" encoding="US-ASCII"?>
<!DOCTYPE message SYSTEM "d3l.dtd">
```

<message type="getPriceOutput" name="getPrice" object="Product" reply="Y">

```
</message>
```

It is assumed that the **partner** application will be based on the Database adapter.

3.2.2.3 Invoking the Product.getPrice Procedure Using the WebSphere MQ Adapter

To invoke a procedure using the WebSphere MQ adapter in iStudio:

- 1. Right-click **Invoked Procedures** for the WebSphere MQ application and select **New**. The Invoke Wizard Select a Procedure page is displayed.
- **2.** Select getPrice as the Application.
- **3.** Set the Message Type to D3L.
- 4. Click Next. The Define Application View page is displayed.
- 5. Click Import and select D3L.
- 6. Select the getPriceIn.xml file and mark as it as IN.
- 7. Select the getPriceOut.xml file and mark as it as OUT.
- 8. Click OK, and then click Finish.
- **9.** Change to the following directory and copy the two XML files (get*.xml) to this directory.

Platform	Action
UNIX	<pre>ORACLE_ HOME/integration/interconnect/adapters/<mqapp></mqapp></pre>
Windows	<pre>ORACLE_ HOME\integration\interconnect\adapters\<mqapp></mqapp></pre>

10. List the two XML file names in the ota.d3ls parameter in the adapter.ini file, for example:

ota.d3ls=getPriceIn.xml,getPriceOut.xml

11. Mark the getPriceOut.xml D3L file as the REPLY. The WebSphere MQ adapter does not allow two D3L files defining the same BusinessObject and EventName. Use the D3L message element attribute reply as follows:

<message type="getPriceOutput" name="getPrice" object="Product" reply="Y">

12. Decide and configure the D3L disambiguation scheme that enables the WebSphere MQ adapter to correctly select the getPriceIn.xml D3L file when it reads an outbound message from WebSphere MQ, using header/value disambiguation. For example:

```
<message type="getPriceInput" name="getPrice" object=
"Product" header="D3Lselector" value="getprice">
```

3.2.2.3.1 In (native) Invoking Application (JMS example)

```
// This 3rd party application will send a REQUEST message to
// OAI (Invoke role), and then await a REPLY.
   BytesMessage reqMessage = session.createBytesMessage();
   byte[] getPriceMsg = new byte[] { 20, 0, 0, 0, 10, 0, 0, 0 };
   reqMessage.writeBytes(nativeBytes, 0, nativeBytes.length);
   reqMessage.setJMSReplyTo((Destination)replyQueue);
   reqMessage.setStringProperty("D3Lselector", "getprice");
   reqMessage.setIntProperty("JMS_IBM_MsgType", (int)1); //
REQUEST
   // Send REQUEST
   queueSender.send(reqMessage);
   session.commit();
   // Await REPLY
   Message replyMessage = queueReceiver.receive();
   if (replyMessage instanceof BytesMessage)
    {
        if (replyMessage.getJMSCorrelationID().
            equals(reqMessage.getJMSMessageID()))
            // Got my reply back!
```

3.2.2.3.2 In (PL/SQL) Implementing Application

Which gets invoked from the stub generated by iStudio:

```
PACKAGE BODY Product AS

PROCEDURE imp_getPrice_QA_V1(io_PRODUCTID IN OUT NUMBER,

i_CUSTOMERID IN NUMBER,

o_PRICE OUT NUMBER,
```

```
o_DISCOUNT OUT NUMBER)
AS
BEGIN
getprice(io_PRODUCTID, i_CUSTOMERID, o_PRICE, o_DISCOUNT);
END imp_getPrice_QA_V1;
```

3.2.2.4 Implementing Product.getPrice Procedure Using the WebSphere MQ Adapter

To implement a procedure using the WebSphere MQ adapter in iStudio:

- 1. Right-click **Implemented Procedures** for the WebSphere MQ application and select **New**. The Implement Wizard Select a Procedure page is displayed.
- **2.** Select getPrice as the Application.
- **3.** Set the Message Type to D3L and click **Next**. The Define Application View page is displayed.
- 4. Click Import and select D3L.
- 5. Select the getPriceIn.xml file and mark it as IN.
- 6. Select the getPriceOut.xml file and mark it as OUT.
- 7. Click **OK**. The Define Correlation Fields page is displayed.
- **8.** Select the two fields in the Input and Output data structures. These fields are used to correlate a response to its original request.
- 9. Click OK, and then click Finish.
- **10.** Change to the following directory and copy the two XML files (get*.xml) to this directory.

Platform	Action
UNIX	ORACLE_ HOME/integration/interconnect/adapters/ <mqapp></mqapp>
Windows	ORACLE_ HOME\integration\interconnect\adapters\ <mqapp></mqapp>

11. List the two XML file names in the ota.d3ls parameter in the adapter.ini file, for example:

ota.d3ls=getPriceIn.xml,getPriceOut.xml

12. Mark the getPriceOut.xml D3L file as the REPLY. The WebSphere MQ adapter does not allow two D3Ls defining the same BusinessObject and EventName. Use the D3L message element attribute reply, as follows:

```
<message type="getPriceOutput" name="getPrice" object="Product" reply="Y">
```

13. Decide and configure the D3L disambiguation scheme that enables the WebSphere MQ adapter to correctly select the getPriceOut.xml D3L file when it reads an outbound message from WebSphere MQ. The following example uses header/value disambiguation:

```
<message type="getPriceOutput" name="getPrice" object="Product" reply="Y" header="D3Lselector" value="getpricereply">
```

3.2.2.4.1 In (Native) Implementing (or Invoked) Application (JMS Example)

```
// This 3rd party application will consume/read a REQUEST message from
\ensuremath{{\prime}}\xspace // OAI (Implement role), and return a REPLY.
// Read REQUEST
Message reqMessage = queueReceiver.receive();
if (reqMessage instanceof BytesMessage)
{
    // Extract ProductID from request
    byte[] productID = new byte[4];
    ((BytesMessage)reqMessage).readBytes(productID);
    // Construct reply (binary lay-out message)
    byte[] getPriceReply = new byte[] {
                                            // Product ID
        0, 0, 0, 0,
        '$', '2','0','0','.','7','5','$', // Price
        ′$′,
                '1','5','.','1','0','$' // Discount
    };
    // Copy the Product ID received in Request into the Reply
    // so OAI can correlate the reply to the original request.
    for (int i = 0; i < 4; i++)
       getPriceReply[i] = productID[i];
    . . . .
    BytesMessage replyMessage = session.createBytesMessage();
    replyMessage.writeBytes(getPriceReply, 0, getPriceReply.length);
        replyMessage.setJMSCorrelationID(reqMessage.getJMSMessageID());
        replyMessage.setIntProperty("JMS_IBM_MsgType", (int)2); // REPLY
        replyMessage.setStringProperty("D3Lselector", "getpricereply");
    // Send REPLY
    queueSender.send(replyMessage);
    session.commit();
3.2.2.4.2 In (PL/SQL) Invoking Application (Asynchronously)
-- Invoking procedure
PROCEDURE INVGETPRICE (prodID IN NUMBER, custID IN NUMBER)
AS
   moid NUMBER;
```

```
moid NUMBER;
aoid NUMBER;
naoid NUMBER;
BEGIN
Product.crMsg_getPrice_QA_V1(moid, aoid);
naoid := Product.cr_getPriceInput_getPriceInput(prodID, custID, moid, aoid);
Product.inv_getPrice_QA_V1(moid, 'DBAPP');
END;
```

When OracleAS Integration InterConnect receives a reply from the WebSphere MQ application, it invokes a procedure, for example:

```
PROCEDURE sub_getPrice_QA_V1(getPriceOutput IN dbapp_getPriceOutput_QA_V1)
AS
BEGIN
    -- Save Reply
    INSERT INTO price_reply (prodid, price, discount)
```

```
VALUES (getPriceOutput.ProductID,
    getPriceOutput.Price,
    getPriceOutput.Discount);
END sub_getPrice_QA_V1;
```

3.3 Starting the WebSphere MQ Adapter

The process for starting the adapter varies based on the operating system.

- To start the WebSphere MQ adapter on Unix:
 - 1. Change to the directory containing the start script.

 $cd \ \textit{ORACLE_HOME/integration/interconnect/adapters/Application}$

- 2. Type start and press Enter.
- To start the WebSphere MQ adapter from Services on Windows:
 - 1. Access the Services window from the Start menu.

On	Choose
Windows 2000	Start, Settings, Control Panel, Administrative Tools, Services

The Services window is displayed.

- 2. Select the OracleHomeOracleASInterConnectAdapter-Application service.
- **3.** Start the service based on the operating system.

On	Choose
Windows 2000	Right-click the service and choose Start from the context menu.

The WebSphere MQ adapter automatically starts the publishing engine, a tool for notifying foreign applications of additions, deletions, or updations to the native application.

Note: You can also start and stop the WebSphere MQ adapter using the IC Manager. Refer to *Oracle Application Server Integration InterConnect User's Guide* for more details.

3.3.1 Log File of WebSphere MQ Adapter

You can verify the start up status of the WebSphere MQ adapter by viewing the oailog.txt files. The files are located in the timestamped subdirectory of the log directory of the WebSphere MQ adapter. Subdirectory names have the following form:

```
timestamp_in_milliseconds
```

The following is an example of the information about an WebSphere MQ adapter that started successfully:

```
The Adapter service is starting..
Registering your application (MQAPP)..
Initializing the Bridge oracle.oai.agent.adapter.mqseries.MQBridge..
Starting the Bridge oracle.oai.agent.adapter.mqseries.MQBridge..
```

```
Service started successfully.
```

3.4 Stopping the WebSphere MQ Adapter

The process for stopping the adapter varies based on the operating system.

- To stop the WebSphere MQ adapter on UNIX:
 - **1.** Change to the directory containing the stop script.

 $cd \ \textit{ORACLE_HOME/integration/interconnect/adapters/Application}$

- **2.** Type **stop** and press **Enter**.
- To stop the WebSphere MQ adapter from Services on Windows.
 - 1. Access the Services window from the Start menu.

On	Choose
Windows 2000	Start, Settings, Control Panel, Administrative Tools, Services

- 2. Select the OracleHomeOracleASInterConnectAdapter-Application service.
- **3.** Stop the service based on the operating system.

On	Choose
Windows 2000	Right-click the service and choose Stop from the context menu.

You can verify the stop status of the WebSphere MQ adapter by viewing the oailog.txt files. These files are located in the timestamped subdirectory of the log directory of the WebSphere MQ adapter.

Frequently Asked Questions

This appendix provides answers to frequently asked questions about the WebSphere MQ adapter.

- How do I know the WebSphere MQ adapter has started properly?
- The WebSphere MQ adapter did not start properly. What went wrong?
- Is it possible to edit the WebSphere MQ adapter configuration settings created during installation?
- When I change an element in iStudio, such as mappings, it seems like the WebSphere MQ adapter is using old information. What is happening?
- How do I secure my passwords?
- I am getting a JMS-nnnn error when the WebSphere MQ adapter is starting up. What is wrong?
- I am sending files with names such as MQ.FailedMsg.<message-id> in the directory where the adapter.ini file is located. What does this mean?
- Why am I getting a "oracle.oai.agent.adapter.sdk.Agent.createMessageObject(xml)" error in the log file?
- Why do I get the "Unable to load message catalog: mqji" error message when starting the WebSphere MQ adapter?

How do I know the WebSphere MQ adapter has started properly?

View the oai.txt file located in the timestamped subdirectory of the WebSphere MQ adapter log directory:

Platform	Directory
UNIX	ORACLE_ HOME/integration/interconnect/adapters/Application/log/time stamp_in_milliseconds
Windows	<pre>ORACLE_ HOME\integration\interconnect\adapters\Application\log\time stamp_in_milliseconds</pre>

If there are no exceptions, then the WebSphere MQ adapter has started properly.

The WebSphere MQ adapter did not start properly. What went wrong?

View the exceptions in the WebSphere MQ adapter log file (oailog.txt). The exceptions should provide information about what went wrong. It is possible that the WebSphere MQ adapter is unable to connect to the repository. Ensure the repository is started properly. The WebSphere MQ adapter will connect to the repository once it is started properly. You do not need to restart the Adapter.

See Also: Oracle Application Server Integration InterConnect User's *Guide* for instructions on starting the repository on UNIX and Windows

Is it possible to edit the WebSphere MQ adapter configuration settings created during installation?

Platform	Directory
UNIX	ORACLE_ HOME/integration/interconnect/adapters/Applicat ion/
Windows	ORACLE_ HOME\integration\interconnect\adapters\Applicat ion\

Yes, edit the parameters in the adapter.ini file in the following directory:

See Also: Chapter 2, "Installation and Configuration"

When I change an element in iStudio, such as mappings, it seems like the WebSphere MQ adapter is using old information. What is happening?

The WebSphere MQ adapter caches information from iStudio. The information is stored in the repository locally. If you change something in iStudio and want to view the change in the runtime, then you need to stop the WebSphere MQ adapter, delete the WebSphere MQ adapter cache files, and restart the WebSphere MQ adapter.

The WebSphere MQ adapter has a persistence directory which is located in the WebSphere MQ adapter directory. Deleting this directory when the WebSphere MQ adapter has been stopped should make it obtain the new metadata from the repository when started.

How do I secure my passwords?

OracleAS Integration InterConnect uses Oracle Wallet Manager to maintain system passwords. When you install OracleAS Integration InterConnect, Oracle Wallet Manager is also installed and a password store is created. All passwords used by OracleAS Integration InterConnect components are stored in the password store. The password is stored in the Oracle Wallet in the following format:

ApplicationName/password

For example,

AQAPP/aq_bridge_schema_password

The ApplicationName is the name of the application, which is extracted from the adapter.ini file of the corresponding adapter. In the adapter.ini file, the application parameter specifies the ApplicationName to which this adapter

connects. The password for the application is also retrieved from the adapter.ini file.

You can create, update, and delete passwords using the oraclewallet command. When you run the command, it prompts you for the admin password.

You can use the following commands to manage your passwords:

- List all passwords in the store oraclewallet -listsecrets
- Create a password

oraclewallet -createsecret passwordname

For example, to create a password for the hub schema:

oraclewallet -createsecret hub_password

View a password

oraclewallet -viewsecret passwordname

For example, to view the password for the hub schema:

oraclewallet -viewsecret hub_password

Update a password

oraclewallet -updatesecret passwordname

For example, to update the password for the hub schema: oraclewallet -updatesecret hub_password

Delete a password

oraclewallet -deletesecret passwordname

For example, to delete the password for the hub schema:

oraclewallet -deletesecret hub_password

I am getting a JMS-nnnn error when the WebSphere MQ adapter is starting up. What is wrong?

Look up the error code in the *IBM WebSphere MQ for Java guide* Messages Appendix and correct any mistakes for the WebSphere MQ connection information in adapter.ini. The following lists some common error codes:

- 2009 MQRC_CONNECTION_BROKEN: The connection to the queue manager has been lost. This can occur because the queue manager has ended. All previous handles are now invalid. As a result, the WebSphere MQ adapter should be restarted.
- 2030 MQRC_MSG_TOO_BIG_FOR_Q: The message length is greater than the maximum for the queue. Increase MaxMsgLength for the queue (WebSphere MQ Administrator).
- 2031 MQRC_MSG_TOO_BIG_FOR_Q_MGR: The message length is greater than the maximum allowed by the remote queue manager. This error also occurs if the message size is larger than the maximum message size allowed by a channel through which the message is to pass.

 2035 MQRC_NOT_AUTHORIZED: The user is not authorized to perform the operation attempted. Make sure the mq.default.user and mq.default.password parameters in adapter.ini are correct.

More error codes can be found at the following url: http://www-4.ibm.com/software/ts/mqseries/library/manuals/csqfao /CSQFAO1P.HTM.

I am sending files with names such as MQ.FailedMsg.<message-id> in the directory where the adapter.ini file is located. What does this mean?

The means that some outbound messages received from WebSphere MQ did not parse successfully with any of the registered D3L files. Either one or more D3L files should be corrected or the WebSphere MQ sending agent, which enqueued the message on the outbound queue, should correct the messages so they conform to one of the D3L files. If you configure the mq.default.receiver.exception.uri parameter in the adapter.ini file, then the 'failed' messages will be enqueued on the configured exception queue.

Why am I getting a "oracle.oai.agent.adapter.sdk.Agent.createMessageObject(xml)" error in the log file?

The complete text of the error message is "MQMessageSender_run: The following exception occurred while invoking

oracle.oai.agent.adapter.sdk.Agent.createMessageObject(xml). If the Published Message Type in iStudio was XML, then try instead to use the Message Type Generic, setting the Object name to be the root element of the XML document."

The error message essentially also provides the solution to this problem.

Why do I get the "Unable to load message catalog: mqji" error message when starting the WebSphere MQ adapter?

This is a benign warning message from the WebSphere MQ Java layer which can be avoided by adding the /opt/mqm/java/lib directory to the Java CLASSPATH before starting the WebSphere MQ adapter (modifying the start script).

Example of the adapter.ini File

This appendix shows a sample adapter.ini file for the WebSphere MQ adapter.

See Also: Configuring the WebSphere MQ Adapter on page 2-5 for additional information on adapter.ini configuration parameters

The following code is an example of the FTP adapter.ini file.

```
#include <../../hub/hub.ini>
```

// Application (as created in iStudio) corresponding to this Adapter. application=myFtpApp $% A_{\rm star}^{\rm A}$

// Partition (as created in iStudio) corresponding to this Adapter.
partition=

// If you have multiple adapter instances for a given application with the // given partition, each Adapter should have an instance number.

```
//instance_number=2
```

// Bridge class
bridge_class=oracle.oai.agent.adapter.technology.TechBridge

ota.type=D3L

```
// define the ftp sending endpoint
// For ftp, ota.send.endpoint=ftp://<host name>/<path name>
// For file, ota.send.endpoint=file://<host name>/<path name>
//
ota.send.endpoint= ftp://foo.s.com/private/ipdev1/test/d31/inbound
// define the ftp receiving endpoint
// For ftp, ota.send.endpoint=ftp://<host name>/<path name>
// For file, ota.send.endpoint=file://<host name>/<path name>
//
ota.receive.endpoint=ftp://foo.s.com/private/ipdev1/test/d31/inbound
```

//----// ftp Sender initialization variables

```
//-----
// ftp user (mandatory if ftp is used)
// file.sender.user=ipdev1
file.sender.user=ipdev1
// ftp user password (mandatory if ftp is used)
//file.sender.password=ipdev1
file.sender.password=ipwelcome
// file type (ASCII or BINARY)
//file.sender.type=BINARY
file.sender.type=ASCII
// proxy host
//file.sender.proxy_host=
// proxy port
//file.sender.proxy_port=
//staging directory
//file.sender.staging_directory =/tmp
//sender customizer class
//file.sender.customizer_class = MySenderCustomizer
//-----
// ftp receiver initialization variables
//-----
// ftp user (mandatory if ftp is used)
//file.receiver.user=ipdev1
file.receiver.user=ipdev1
// ftp user password (mandatory if ftp is used)
//file.receiver.password=ipdev1
file.receiver.password=ipwelcome
// file type (ASCII or BINARY)
//file.receiver.type=BINARY
file.receiver.type=BINARY
// proxy host
//file.receiver.proxy_host=
// proxy port
//file.receiver.proxy_port=
//receiver customizer class
//file.receiver.customizer_class = MyReceiverCustomizer
// define where to put the
// file that cannot be processed
// properly.
//file.receiver.exception_dir=
// define how often to poll
// the message source (in milli seconds)
```

file.receiver.polling_interval=60000

```
// define maximum number of messages
// retrieved in each polling session
file.receiver.max_msgs_retrieved=30
// D3L initialization variables
ota.d3ls=person2.xml:person1.xml
// **********
// ** Agent ***
// **********
// Log level (0 = errors only, 1 = status and errors, 2 = trace, status and
errors).
agent_log_level=2
// Hub message selection information
agent_subscriber_name=myFTPApp
agent_message_selector=recipient_list like '%,myFTPApp,%'
// Only provide values for the next two parameters if you have multiple Adapter
instances for the given application with the given partition.
//agent_reply_subscriber_name=
//agent_reply_message_selector=
// Set this to false if you want to turn off all tracking of messages (if true,
messages which
have tracking fields set in iStudio will be tracked)
agent_tracking_enabled=true
// Set this to false if you want to turn off all throughput measurements
agent_throughput_measurement_enabled=true
// By default, adapters use an OAI specific DTD for all messages sent to the Hub
//because other OAI adapters will be picking up the messages from the Hub and know
// how to interpret them. This should be set to true if for every message, you
//would like to use the DTD imported for that message's Common View instead
//of the OAI DTD. This should only be set to true if an OAI Adapter
//is *NOT* receiving the messages from the Hub.
agent_use_custom_hub_dtd=false
// Sets the metadata caching algorithm. The possible choices are startup (cache
everything at
startup: this may take a while if there is a lot of metadata in your Repository),
demand (cach
e metadata as it is used) or none (no caching: this will slow down performance.)
agent_metadata_caching=demand
// Sets the DVM table caching algorithm. The possible choices are startup (cache
all DVM table
s at startup: this may take a while if there are a lot of tables in your
Repository), demand (
cache tables as they are used) or none (no caching: this will slow down
performance.)
agent_dvm_table_caching=demand
// Sets the lookup table caching algorithm. The possible choices are startup
```

(cache all lookup

```
tables at startup: this may take a while if there are a lot of tables in your
Repository), de
mand (cache tables as they are used) or none (no caching: this will slow down
performance.)
agent_lookup_table_caching=demand
```

// If metadata caching, DVM table caching, or lookup table caching are turned on //(startup or demand) then the Adapter caches metadata or DVM tables it retrieves //from the Repository in a file cache. When you restart the Adapter, it will not // have to get that metadata or DVM table from the Repository again because it is // in the cache files.However, if you change some metadata or DVM table using // iStudio and you want the Adapter to use those changes the next time it is // started you can either delete the cache files or set this parameter to true // before restarting. agent_delete_file_cache_at_startup=false

// Max number of application data type information to cache
agent_max_ao_cache_size=200

// Max number of common data type information to cache
agent_max_co_cache_size=100

// Max number of message metadata to cache
agent_max_message_metadata_cache_size=200

// Max number of DVM tables to cache
agent_max_dvm_table_cache_size=200

// Max number of lookup tables to cache
agent_max_lookup_table_cache_size=200

// Internal Agent queue sizes
agent_max_queue_size=1000
agent_Persistence_queue_size=1000

// Persistence
agent_persistence_cleanup_interval=60000
agent_persistence_retry_interval=60000

Index

Α

application parameter, 2-6

С

configuration, 2-5 adapter.ini, 2-7 files, 2-5 hub.ini, 2-6 mq series adapter parameters, 2-14 connection types, 1-5 local, 1-5 remote, 1-5

D

D3L Data Type Import, 3-1 D3L Disambiguation Order, 3-3 d3l payload, 3-1 design time concepts, 3-1 directories, 2-6

G

getPriceIn.xml, 3-7 getPriceOut.xml, 3-8

inbound id queue, 2-3 inbound log queue, 2-3 inbound queue, 2-3 ini files, 2-6 adapter.ini, 2-7 installation pre-installation, 2-1 interfaces general, 1-4 inbound, 1-5 outbound, 1-5

J

JRE Requirements, 1-3

Κ

knowledge requirements, 1-4 known limitations, 1-6

L

Local (bind), 1-5 Log File of WebSphere MQ Adapter, 3-12 logs, 2-6

Μ

mq series adapter configuration, 2-5 configuration files, 2-5 connection types, 1-5 d3l disambiguation, 3-3 d3l payload, 3-1 design time concepts, 3-1 directories, 2-6 general interface, 1-4 hardware requirements, 1-2 how it works, 3-2 inbound, 3-6 inbound interface, 1-5 ini files, 2-6 installation tasks, 2-2 interfaces, 1-4 knowledge requirements, 1-4 limitations, 1-6 outbound, 3-2 outbound interface, 1-5 overview, 1-1 parameters, 2-14 pre-installation tasks, 2-1 runtime concepts, 3-2 software requirements, 1-3 starting, 3-12 xml payload, 3-1

0

Operating System Requirements, 1-3

Ρ

persistence, 2-6

R

Remote (client), 1-5 runtime concepts, 3-2

S

software requirements, 1-3 start (UNIX), 2-5 starting mq series adapter, 3-12 stop (UNIX), 2-5 Support for Request-Reply in D3L Mode, 3-7

W

WebSphere MQ Client Connection Type, 2-4 WebSphere MQ Java installation Path, 2-4 WebSphere MQ Queue Manager, 2-4 WebSphere MQ Requirements, 1-3

Х

xml payload, 3-1