Oracle® Application Server Integration InterConnect

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

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

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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 Oracle Applications Installation and User's Guide is intended for system administrators of OracleAS Integration InterConnect 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.

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Structure

This document contains:

Chapter 1, "Introduction"

This chapter describes the OracleAS Integration InterConnect OA adapter, and its hardware and software requirements.

Chapter 2, "Installation and Configuration"

This chapter describes installation and configuration of the OA adapter.

Chapter 3, "Design Time and Runtime Concepts"

This chapter describes the design time and runtime concepts for the OA adapter.

Chapter 4, "Sample Use Cases"

This chapter provides sample use cases for the OA adapter.

Appendix A, "Frequently Asked Questions"

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

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/

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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

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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 following table describes those conventions and 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 emphasis.	Oracle Database 10g Concepts
		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, data types, Recovery Manager keywords, SQL keywords, SQL*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 elements. <i>Note:</i> Some programmatic elements use a mixture of UPPERCASE and lowercase. Enter these elements as shown.	Enter sqlplus to start SQL*Plus.
<pre>monospace (fixed-width)</pre>		The password is specified in the orapwd file.
font		Back up the datafiles and control files in the /disk1/oracle/dbs directory.
		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 represents placeholders or variables.	You can specify the <i>parallel_clause</i> .
italic monospace (fixed-width) font		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])

Convention	Meaning	Example
{ }	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.	<pre>acctbal NUMBER(11,2); acct CONSTANT NUMBER(4) := 3;</pre>
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 (), 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 Oracle8 <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 <i>ORACLE_HOME</i> directory. There is a top level directory called <i>ORACLE_BASE</i> 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 home directory is C:\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 <i>ORACLE_BASE</i> .	
	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 on how to use Oracle Application Server Integration InterConnect (OracleAS Integration InterConnect) Adapter for Oracle Applications (OA adapter). It contains the following topics:

- Oracle Applications Overview
- Oracle Applications Adapter Overview

1.1 Oracle Applications Overview

Oracle Applications is a complete set of integrated business applications that runs entirely on the Internet. This enables you to:

- Cut costs
- Increase revenues across front-office and back-office functions
- Access current, accurate, and consistent data

The applications in Oracle Applications are built on a unified information architecture that consolidates data from Oracle and non-Oracle applications and allows a consistent definition of customers, suppliers, partners, and employees across the entire enterprise. The result is a suite of applications that can give you current performance metrics, financial ratios, profit and loss summaries, and other types of information that roll up across all departments, products, and geographies. Whether you implement one module or the entire Suite, Oracle Applications can help you make smarter decisions with better information, share unified information across the enterprise, reduce IT expenses, and run your business more efficiently. To connect Oracle Applications to other non-Oracle applications, the OracleAS Integration InterConnect OA adapter is required.

1.2 Oracle Applications Adapter Overview

The OA adapter enables you to connect to Oracle Applications. The OA adapter can be used to connect to versions 11.5.1 through 11.5.9 of Oracle Applications.

Note: All interface types except PL/SQL APIs and interface tables exposed by the Oracle Applications can be used for both inbound (into Oracle Applications) and outbound (out of Oracle Applications) communication. PL/SQL APIs and interface tables can be used only for inbound communication.

1.2.1 Hardware Requirements

The following table lists the hardware requirements for the computer where the OA adapter is installed.

Hardware	Windows	UNIX	
Disk Space	500 MB	500 MB	
Memory	128 MB	128 MB	

1.2.2 Software Requirements

The following are software requirements for the OA adapter:

- Operating System Requirements
- JRE Requirements
- Database Requirements

Operating System Requirements

Table 1–1 lists operating system requirements for the computer where the OA 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)

See Also: OracleAS Integration InterConnect Installation Guide

JRE Requirements

OracleAS Integration InterConnect uses JRE 1.4, which is installed with its components.

Database Requirements

The OA adapter requires Oracle8*i* or later version of the Oracle database. Typically, the database should already be used by the application. If this database is not used by the application, then install Oracle8*i* or Oracle9*i* database.

Note: There is no dependency between OracleAS Integration InterConnect and the technology stack under Oracle Applications, specifically the Oracle Database and Application Server versions. You can use the OA adapter to connect to any of the above mentioned Oracle Applications versions.

Installation and Configuration

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

- Installing the OA Adapter
- Configuring the OA adapter

2.1 Installing the OA Adapter

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

This section contains the following topics:

- Preinstallation Tasks
- Installation Tasks

2.1.1 Preinstallation Tasks

Consult the following guides before installing the OA adapter:

- Oracle Application Server Installation Guide for information about OUI startup.
- Oracle Application Server Integration InterConnect Installation Guide, for information about mounting CD-ROMs, listing 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 OA adapter installation.

2.1.2 Installation Tasks

To install the OA adapter:

- 1. On the Available Product Components page of the OracleAS Integration InterConnect installation, select **OA 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 OA 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 OA 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 Oracle Applications Adapter Name page is displayed.
- 5. Enter the application name. Blank spaces are not permitted. The default value is myOracleAppsAdapter.
- **6.** Click **Next**. The Specify Spoke Application Database Connection page is displayed. This configures the information to the spoke application database. Enter information in the following fields:
 - Host Name: The name of the computer where the application database is installed.
 - Port Number: The TNS listener port for the application database.
 - Database SID: The SID for the application database.
 - Sys Password: The password of the sys user in the spoke database.

The information on this page is for Oracle Applications, from which the adapter will deliver or receive messages.

- **7.** Click **Next**. The Specify APPS Schema Password page is displayed. Enter the password for the APPS schema name.
- 8. Click Next. The Set Bridge Schema Password page is displayed.
- 9. Enter and confirm the password for the bridge schema on the screen.
- **10.** Click **Next**. The Summary page is displayed.
- **11.** Click **Install** to install the OA adapter and other selected components. The OA adapter is installed in the following directory:

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

Application is the value specified in Step 5.

12. Click **Exit** on the Installation page to exit the OA adapter installation.

2.2 Configuring the OA adapter

After an OA 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 2–1 OA Adapter Directory

Platform	Directory
UNIX	ORACLE_HOME/integration/interconnect/adapters/Application
Windows	$\textit{ORACLE_HOME} \ \texttt{integration} \ \texttt{interconnect} \ \texttt{adapters} \ \texttt{Application}$

Table 2–2 describes the various executable files available for the OA adapter.

Table 2–2 OA Executable Files

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

Table 2–3 describes the OA adapter configuration files.

Table 2–3OA 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.

Table 2–4 describes the directories used by the OA adapter.

Table 2–4 OA Directories

Directory	Description
logs	The logging of adapter activity is done in subdirectories of the logs directory. Each new run of the adapter creates a new subdirectory in which logging is done in an oailog.txt file.
persistence	The messages are persisted (made available) in this directory. Do not edit this directory or its files.

2.2.1 Ini File Settings

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

- hub.ini Parameters
- adapter.ini Parameters

2.2.1.1 hub.ini Parameters

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

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

Table 2–5 hub.ini Parameters

Oracle Real Application Clusters hub.ini Parameters

When a hub is installed on a Oracle Real Application Cluster database, the parameters listed in Table 2–6 represent information about 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.

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=orcl2
hub_num_nodes	The number of nodes in a cluster.	hub_num_nodes=4
hub_portx	The port where the TNS listener is listening.	hub_port2=1521

Table 2–6 Oracle Real Application Clusters hub.ini Parameters

2.2.1.2 adapter.ini Parameters

The agent component of the OA adapter reads the adapter.ini file at runtime to access information on configuring the OA adapter parameter. 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.	
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.	

Table 2–7 adapter.ini Parameters

Parameter	Description	Example	
agent_max_dvm_ table_cache_size	Specifies the maximum number of DVM tables to cache.	agent_max_dvm_table_	
	Possible Value: An integer greater than or equal to 1.	cache_size=200	
	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.		
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.		
	minisceonas.		

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

Parameter	Description	Example
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.	
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=oaapp 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=oaapp2
	Default Value: None.	
agent_subscriber_ name	Specifies the subscriber name used when this adapter registers its subscription.	agent_subscriber_ name=oaapp
	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.	

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

Parameter	Description	Example
application	Specifies the name of the application to which this adapter connects. This must match the name specified in iStudio while creating metadata.	application=oaapp
	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.	
external_dtd_base_url	Specify the base URL for loading external enitites 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.	Date format pattern
	Possible Value: A valid date format pattern as shown in Table 2–8 for the definitions of the format characters.	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

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

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

Parameter	Description	Example
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 http://www.ics.uci.edu/pub/ietf/http/relat ed/iso639.txt	
	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.	
service_class	Specifies the entry class for the Windows service.	service_
	Possible Value: oracle/oai/agent/service/AgentService.	<pre>class=oracle/oai/agen t/service/AgentServic e</pre>
	Default Value: None.	
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.	<pre>service_ classpath=D:\oracle\o raic\integration\inte rconnect\lib\oai.jar;</pre>
	Possible Value: A valid PATH setting.	D:\oracle\oraic\jdbc\ classes12.zip
	Default Value: None.	
	This parameter is for Microsoft Windows only.	
service_jdk_dll	Specifies the Dynamic Link Library(DLL) that the adapter JVM should use.	service_jdk_ dll=jvm.dll
	Possible Value: A valid jvm.dll.	
	Default Value: jvm.dll.	
	This parameter is for Microsoft Windows only.	
service_jdk_version	Specifies the JDK version that the adapter JVM should use.	service_jdk_ version=1.4
	Possible Value: A valid JDK version number.	
	Default Value: 1.4	
	This parameter is for Microsoft Windows only.	
service_max_heap_ size	Specifies the maximum heap size for the adapter JVM. Possible Value: A valid JVM heap size.	service_max_heap_ size=536870912
	Default Value: 536870912.	
	This parameter is for Microsoft Windows only.	
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
	This parameter is for Microsoft Windows only.	

Parameter	Description	Example
service_max_native_ stack_size	Specifies the maximum size the JVM native stack can grow.	service_max_native_ size=131072
	Possible Value: The valid JVM maximum native stack size.	
	Default Value: Default value for the JVM.	
	This parameter is for Microsoft Windows only.	
service_min_heap_	Specifies the minimum heap size for the adapter JVM.	service_min_heap_
size	Possible Value: The valid JVM heap size.	size=536870912
	Default Value: 536870912.	
	This parameter is for Microsoft Windows only.	
service_num_vm_args	Specifies the number of service_vm_arg <i>number</i> 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: The 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_
	Possible Value: A valid JVM arguments.	arg2=oai.adapter=.aq
	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 the 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

 Table 2–8
 Reserved Characters for the nls_date_format Parameter

Letter	Description	Example
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
Κ	Hour in a.m./p.m. (0-11)	0
h	Hour in a.m./p.m. (1-12)	12
m	Minute in hour	30
S	Second in minute	55
S	Millisecond	978

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

OA Adapter-specific Parameters

Table 2–9 lists the parameters specific to the OA adapter.

Table 2–9 OA Adapter-specific Parameters

Parameter	Description	Example
bridge_class	Specifies the entry class for the OA adapter. The value cannot be modified later.	bridge_ class=oracle.oai.agen
	Default Value: oracle.oai.agent.adapter.ebs.EBSBridge.	t.adapter.ebs. EBSBridge
ebs_aq_bridge_ consumer_name	If all the queues that this adapter will connect to on the application database side are single consumer queues, this can be left blank. If, however, any of the queues is a multiconsumer queue, then specify a consumer name.	
	Possible Value: ebs_bridge_username.	
	Default Value: None.	
ebs_aq_bridge_owner	Specifies application (spoke) database queue (applicable for XML Gateway, WF Queue, and Custom Queue only).	ebs_aq_bridge_ owner=apps
	Default Value: None.	
ebs_bridge_schema_ host	Specifies the name of the computer hosting the database instance.	ebs_bridge_schema_ host=dlsun4255
	Possible Value: The name of the computer hosting the database.	
	Default Value: None.	
ebs_bridge_schema_	Specifies the SID of the database instance.	ebs_bridge_schema_
instance	Default Value: None.	instance=oaimain
ebs_bridge_schema_ num_readers	Specifies the number of database readers corresponding to the schema number. This is the same as the number of reader threads and each thread has its own database session.	ebs_bridge_schema_ num_readers=1
	Possible Values: An integer greater than 0.	
	Default Value: None.	

Parameter	Description	Example		
ebs_bridge_schema_ num_writers	Specifies the number of database writers corresponding to the schema number. This is same as the number of writer threads and each thread has its own database session.	ebs_bridge_schema_ num_writers=1		
	Possible Values: An integer greater than 0.			
	Default Value: None.			
ebs_bridge_schema_ password	Specifies the password for the user in the ebs_ bridge_schema <i>schema</i> #_username.	ebs_bridge_schema1_ password=oai		
	Possible Value: The password for the corresponding database user.	encrypted_ebs_bridge_ schema1		
	Default Value: None.	password=112511011064 109110871093		
	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.			
ebs_bridge_schema_ port	Specifies the port where the TNS listener is running for the database instance.	ebs_bridge_schema_ port=1521		
	Possible Value: A valid TNS listener port number.			
	Default Value: None.			
ebs_bridge_schema_ username	Specifies the user name for the schema number <i>schema</i> #. The values for the schema number are 1 through <i>ebs_bridge_num_schemas</i> . This value should not be modified.	ebs_bridge_schema1_ username=oai		
	Possible Values: A valid database user name.			
	Default Value: None.			
ebs_bridge_schema_	Specifies the password corresponding to the database.	ebs_bridge_schema_		
writer_password	Default Value: None.	writer_password=apps		
ebs_bridge_schema_ writer_use_oracle_	Specifies whether to use Oracle Objects, available in Oracle8 <i>i</i> and later releases.	ebs_bridge_schema1_ writer_use_oracle_		
objects	Possible Values: true or false.	objects=true		
	The default value is false.			
ebs_bridge_schema_ writer_username	Specifies the user name to be used by this writer to log on to the database.	ebs_bridge_schema_ writer_username=apps		
	Default Value: None.			
ebs_bridge_sql_ trace	Specifies whether to turn sql tracing on for the APPS database.	ebs_bridge_sql_trace =true		
	Possible Values: true or false.			
	Default Value: false.			
ebs_bridge_use_thin_ jdbc	Specifies whether to use a thin JDBC driver when talking to the APPS database.	EBS_bridge_thin_ jdbc=true		
	Possible Values: true or false.			
	Default Value: true.			

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

Design Time and Runtime Concepts

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

- OA Adapter Design Time Concepts
- Designing with iStudio
- OA Adapter Runtime Concepts
- Starting the OA Adapter
- Stopping the OA Adapter

3.1 OA Adapter Design Time Concepts

The OA adapter acts as a highly flexible integration interface to the Oracle Applications. This section describes the design time aspects of the OA adapter. The OA adapter provides the following interfaces to integrate with the Oracle Applications:

Tables/Views/APIs

This interface type should be used to integrate with Oracle Applications through direct database access using tables/views/APIs/ADTs. This interface type allows you to define your Application or Common Views using the database tables/views/APIs/ADTs in Oracle Applications. This interface shields integration code from underlying changes, which may exist between apps versions. As a result, it is suitable for performing DML operations against the Oracle Applications. Custom staging tables may also be used for inbound data to provide reporting and editing prior to application to base tables. Custom Object or XML views can be created which provide the structures necessary for producing outbound messages.

This method is mainly used when the volume of data is large. Once the data is received in the table or by the API, you have to ensure that all messages (successful and errored) are backtracked.

XML Gateway

This interface type should be used to integrate with Oracle Applications using XML Gateway. This interface type allows you to define your Applciation or Common Views by importing one of the Oracle Applications prescribed DTDs. While publishing/subscribing events and invoking/implementing procedures, iStudio will automatically retrieve the standard queue header fields required for XML Gateway queue and define the Payload field (ANY type) with the imported DTD. Oracle provides out of the box implementations of OAG documents, which

can be integrated with OracleAS Integration InterConnect. The BOD's provided are tightly integrated with seeded workflows and API's. Thus, they can be quickly implemented with a minimum of custom development.

Workflow Business Event System (BES)

This interface type can be used to integrate with Oracle Applications using Workflow BES queue. This interface type allows you to define you Application or Common Views either importing database tables/views/APIs/ADTs (from Oracle Applications) or by importing a DTD file. While publishing/subscribing events and invoking/implementing procedures, iStudio will automatically retrieve the standard queue header fields required for Workflow BES queue and define the EVENT_DATA field (ANY Type) with the imported definition. BES in conjunction with Worfklow allows you to include other systems in seeded or custom workflows. Workflow is tightly integrated with many apps modules and is ideal for producing and consuming event based messages. BES/Worfklow may also be used to model long running and conversational type integration processes. Availability of predefined business events in Oracle Applications plays a big role in deciding which message can be logically grouped together instead of at the table level.

While using the WF BES Interface, set the recipient list on the message that you are enqueuing on to the BES queue, by using the AddHeader transformation to create an aq_recipients field in the message header. Then, add the recipients to the aq_recipients field. OracleAS Integration InterConnect AQ adapter will automatically use the contents of aq_recipients as the recipient list for the message.

Custom Queues

This interface type can be used to integrate with the Oracle Applications using custom queues, if you are unable to use either XML Gateway or Workflow BES queue. This interface type allows you to define your Application or Common Views by either importing database tables/views/APIs/ADTs (from Oracle Applications) or by importing a DTD file. In this case, you are responsible for defining the queue headers, if required, as well as the payload part of the queue. Custom queues are often defined for very specific tasks or situations where very high throughput is required. User-defined payloads can provide quick access to message metadata without the overhead of xml parsing. Custom queues may also be integrated with BES by developing queue handlers. This method is suitable when message payload is large and dynamic in nature. It also fits well with XML handling capabilities of the database and can be easily used with the Workflow both standalone and embedded.

3.2 Designing with iStudio

OA adapter supports both the publish/subscribe and request/reply messaging paradigms. To create the message definitions, you must invoke the required wizards. For example, to create a publish event, you must use the Publish wizard, as described in the following steps:

1. In the Design Navigation list, expand the Application node. Select and expand the Application node to display the Published Events leaf. Right-click Published Events and select **New**. The Publish Wizard is displayed.

Publish Wizard - Select an Eve	nt			X
	Application Message Type Select an Event	MyOAApp Oracle Applicatio	ns	•
	⊖-Business 0 ⊖-Test └- <mark>Test</mark>			
	B	ack <u>N</u> ext	Einish	Cancel

- 2. Enter following information in the fields:
 - Application: the name of the invoking application is selected by default.
 - Message Type: The mode of communication between OracleAS Integration InterConnect and the application. Select the Oracle Applications message type.
- **3.** Select the event name.
- 4. Click Next. The Select Interface Type screen is displayed.
- **5.** Select the type of interface from which the definition is to be imported. The interface types are:

Publish Wizard - Select Inter	face Туре	×
	Select an Interface Type C Tables/Views/APIs C XML Gateway C Workflow Business Event System C Custom Queue	
	Back Next Einish Cance	1

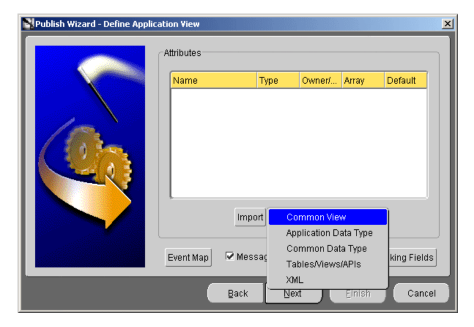
- Tables/Views/APIs
- XML Gateway

- Workflow Business Event System
- Custom Queue
- 6. Click Next. The Define Application View page is displayed.

Publish Wizard - Define Applic	Attributes					×
	Name	Туре	Owner/	Array	Default	
	· '	Import Add		Clear	acking Fields	
		ick		Einish	Cance	

Once an event is selected to publish, the application view is defined. The application view page is initially an empty table.

7. Click Import to import the definitions. A list of Import options are displayed.



Depending on the option chosen in step 5, the import menu options vary, as displayed in Table 3–1.

If you had chosen	Import Menu Options are		
Tables/Views/APIs	Common View, Application Data Type, Common Data Type, Tables/Views/APIs		
XML Gateway	Application Data Type, Common Data Type, XML Gateway, XML		
Workflow Business Event System	Application Data Type, Common Data Type, Tables/Views/APIs, XML		
Custom Queue	Common View, Application Data Type, Common Data Type, Tables/Views/APIs, XML		

Table 3–1Import Menu Options

If you choose Common View, Application Data Type, or Common Data Type, then the steps to be followed are identical to those explained in the *Oracle Application Server Integration InterConnect User's Guide*.

If you choose the XML option from the Import Menu, then go to Step 10.

If you choose Tables/Views/APIs, then the Oracle Applications Login screen is displayed as shown in Step 8.

8. Enter information in the following fields:

Attributes Attributes Name racle Applications Database Lo		ner/ Array Default
Database Login Info Username: ap Password: URL: scott.acme.com Driver: oracle.jdbc.drive	:1151:dumm06	
	Login Car essage is active Back <u>N</u> ext	Tracking Fields

User Name: The database log in name. By default, the user name for the application schema of the Oracle Applications is **apps**.

Password: The database log in password.

URL: The computer name: port number: database SID.

Driver: The JDBC driver used to connect to the database.

Save settings as default: Select this check box to save the settings for the workspace.

9. Click Login. The Oracle Applications Browser is displayed.

The browser displays the list of installed modules. You can use the following approaches to find the desired object:

Browse Modules: Browse through the list of modules displayed, and select the desired object. The attributes of the selected object are displayed on the right pane of the Browser. Select the desired attributes, and click Apply. The Define Application View dialog is displayed with the selected attributes. Go to Step 13 to continue.

Note: For PL/SQL APIs, the browse mode only displays the PL/SQL packages that start with the module short name.

For example, if the Oracle Receivables module has the short name "AR", then AR_*package name* packages only will be displayed under this module. If the Oracle Receivables module has RA_*package name* and HZ_*package name* packages also, then these will not be displayed under this module.

For all other PL/SQL packages that logically belong to a module but do not show up where expected, use the search functionality.

 Search Object: Use the search facility to search for the desired object in the Oracle Applications schema. Enter the object name in the Object Name field, and select the required object types (Tables, Views, APIs, ADTs).

👙 Oracle Applications Browser - Tables/Views/APIs							
Object Name AMV_STOCK%		🗹 Tables	C Views	🗆 APIs	ADTs	Search	Browse
			Αρρίγ	Cancel			

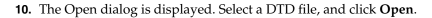
If you are not sure of the complete name of the desired object, then you can enter the entire object name that you are looking for or use the wild card '%', for example, AMV_STOCK%. You must select at least one of the database object types listed at the top of the screen to enable the Search button.

Click **Search** to display the list of matching object names. Select the desired object, the attributes of the selected object are displayed on the right pane of the Browser. Select the desired attributes, and click **Apply**. The Define Application View dialog is displayed with the selected attributes. Go to Step 13 to continue.

Note: To return from the Search option to the Browse option, click the **Browse** button.

If you have chosen XML Gateway in Step 5, then the XML Gateway Browser is displayed. In the Browser, the left pane displays a list of DTDs and the right pane displays the details of the DTD such as its root element, file name, version, description, and payload. Also, the payload details of the selected DTD are displayed, as shown in the following figure. Select a DTD, and click **Apply**. The Define Application View dialog is displayed with the selected attributes. Go to Step 13 to continue.

⊢ DTDs		
ACKNOWLEDGE PO 008	Туре	Value
BATCHSTEP 001	Root Element	BATCH 001
-BATCH 001	File Name	qmebchdt.dtd
BankSvcRs	Version	qme/orc115
- CANCEL PO 006	Description	
- CHANGE PO 006		
- CHANGE SALESORDER 008	Payload	
- CONFIRM BOD 002	<pre><!--ELEMENT BATCH_001 (GME_BATCH_HEADER)--></pre>	
	<pre><!--ELEMENT GME_BATCH_HEADER (BATCH_ID,BATCH_NO,P)</pre--></pre>	LANT_CODE,PLAN_START_DATE,PLAN_CMPLT_DAT
- CONFIRM_BOD_004	<pre><!--ELEMENT BATCH_ID (#PCDATA)*--> </pre> <pre></pre>	
- CREATE_PRODORDER_006	<pre><!--element Batch_NO (#PCDATA)"--> </pre> ATTLIST BATCH_NO QUERY CDATA #FIXED "Batch"	
- CREATE_REQUISITN_001	<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	
- ECX_MAPS	<pre>Idectine the state of the</pre>	>
- EV_TRANSACTION_LOG	<ielement (#pcdata)*="" plan_start_date=""></ielement>	
- GMD_ERES_FORMULA_APPROVAL_001	<present (#pcdata)*="" cmplt="" date="" plan=""></present>	
- GMD_ERES_OPERATION_APPROVAL_001	<pre><!--!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!</td--><td></td></pre>	
- GMD_ERES_RECIPE_APPROVAL_001	<pre><!--ELEMENT ACTUAL_CMPLT_DATE (#PCDATA)*--></pre>	
GMD_ERES_ROUTING_APPROVAL_001	<pre><!--ELEMENT BATCH_CLOSE_DATE (#PCDATA)*--></pre>	
- GMD_ERES_VALIDITY_APPROVAL_001	ELEMENT RECIPE_NO (#PCDATA)*	
- GMI_CONVERT_LOT_001	<iattlist "recipe"="" #fixed="" cdata="" query="" recipe_no=""></iattlist>	
- GMI_CREATE_ITEM_001	<pre><!--ELEMENT RECIPE_VERSION (#PCDATA)*--></pre>	Line to all
- GMI_CREATE_LOT_001	ATTLIST RECIPE_VERSION QUERY CDATA #FIXED "Recipe"</td <td>version"></td>	version">
- GMI_TRANSACT_QUANTITY_001	<ielement (#pcdata)*="" recipe_description=""> <iattlist "re<="" #fixed="" cdata="" p="" query="" recipe_description=""></iattlist></ielement>	cine Decerintion">
- OPM_GRADE_CHANGE_001	<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	scipe Description 2
- OPM_ITEMS_001	<iattlist "formula"="" #fixed="" cdata="" formula="" no="" query=""></iattlist>	
- OPM LOTS 001	ELEMENT FORMULA VERS (#PCDATA)*	
- OPM LOT CONVERSION 001	<iattlist "formula="" #fixed="" \<="" cdata="" formula_vers="" query="" td=""><td>Version"></td></iattlist>	Version">
- OPM_QUALITY_CUST_SPEC_RULE_001	<ielement (#pcdata)*="" formula_desc1=""></ielement>	
- OPM QUALITY INV SPEC RULE 001	<pre><!--ATTLIST FORMULA_DESC1 QUERY CDATA #FIXED "Formula</pre--></pre>	a Description">
- OPM QUALITY RESULTS EVL 001		D
- OPM_QUALITY_SAMPLE_EVT_DISP_001		



Publish Wiz	ard - Define Application View
	Open Idest Id
	Copy of customer Copy of NewCust Copy of NewCust customer NewCust RecursTest3 test
	File Name: Tracking Fields
	Open Cancel Cancel Cancel

11. The Choose Root Element dialog is displayed. Select a root DTD element.

Publish Wizard - De	choose Root Element Dialog
	Please select the root element of the DTD: address city customer id name phone state
	OK Cancel Elnish Cancel

- **12.** Click **OK**. The Define Application View dialog is displayed with the imported DTD.
- **13.** Click **Next** in the Define Application View page. The Define Mapping page is displayed. Mapping involves copying the individual fields or simple shape-change transformations.

Publish Wizard - Define Map	oing Summai	ry					×
	ld	Source	Transf	Destin	Comm	Param	New
							Edit
							Delete
							Clear
							Filter
							Show All
	Ļ						
		₿	ick	Next		nish 🔵	Cancel

14. Click New to define new mappings. The Mapping Parameters dialog is displayed.

MyEBSApp View:	Transformations:	Common View:
	ObjectCopy CopyFields ConcatFields ExpandFields CharReplace StringReplace Substring LPad RTad LTrim RTim Truncate ToNumber Increment SetConstant Lookup AddHeader	

Use a transformation to map fields in the application view to fields in the common view. For example, to map fields in the FirstName and LastName in the common view to Name in the application view, use the ExpandFields transform.

- 15. Click OK to return to the Publish Event Wizard.
- 16. Click Finish.

Once this is done, the Publish wizard exits. You have successfully created a publish event using iStudio, leveraging the OA adapter. The steps for the creation of subscribe events, as well as for invoking and implementing procedures, are similar to those described in the preceding steps.

3.3 OA Adapter Runtime Concepts

This section describes the key runtime components of the OA adapter. You can choose one or more of the interface types to connect to a single Oracle Applications instance. The adapter is designed so that a single adapter instance can handle all the different interface types (inbound and outbound) for one application instance. You do not need to have dedicated adapters for each interface type.

3.3.1 How the OA Adapter Works

This section contains the following topics:

- OA Receiver
- OA Sender

3.3.1.1 OA Receiver

On the subscribing/receiving side, the OA adapter receives the message from the hub, transforms it from common view to application view, and passes it to the bridge that

- calls the required PL/SQL procedures to inform the application about the newly arrived message if the interface type is Tables/Views/APIs.
- enqueues the message to the subscribe queue configured through the Deploy tab
 of iStudio if the message is for one of the queue interface types (XML Gateway,

Custom Queue, and Workflow BES). The application should then pick this message from this queue.

3.3.1.2 OA Sender

The OA adapter is comprised of the bridge and the runtime agent. This bridge has two different modes of communication with the Oracle Applications instance:

Database Access: Interface Type: Tables/Views/APIs

One part of the bridge component is constantly polling the MESSAGEOBJECTTABLE table in the oai schema, specified by the oa_bridge_ schema_username parameter. A new row in this table indicates a new outbound OracleAS Integration InterConnect message waiting to be sent by this adapter. The adapter then picks up the message from the interface tables residing in the oai schema, 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 gets routed to the required subscriber based on configuration completed in iStudio, which can be content-based or subscription-based.

The application and the OA adapter communicate in the form of direct database access through the interface tables residing in the oai schema for outbound messages and through iStudio PL/SQL generated procedures for inbound messages. Therefore, if the adapter is down while the application is publishing OracleAS Integration InterConnect messages using the iStudio generated PL/SQL procedures, the messages are held in the interface tables and will be picked up in a FIFO method by the OA adapter once it is up and running. If there are messages in the interface tables that no longer need to be published, then the DELETE FROM MESSAGEOBJECTTABLE using SQLPlus can be run in the oai schema.

Message Queues

The second part of the OA adapter is constantly polling one or more queues (XML Gateway, Workflow BES, Custom Queue) chosen for publishing messages in the apps schema. A new message in this queue indicates a new outbound OracleAS Integration InterConnect message waiting to be sent by the adapter. The adapter then picks up the message, builds the corresponding OracleAS Integration InterConnect message is routed to the common view, and routes it to the hub. From the hub, the message is routed to the required subscriber based on configuration done using iStudio, which could be content-based, or subscription-based.

The application and the OA adapter communicate through the publishing and invoking queues, residing in the apps schema for outbound messages and through subscribing and implementing queues for inbound messages. Therefore, the OA adapter is down while the application is publishing OracleAS Integration InterConnect messages. These messages are held in the queues and will be picked up in the order they were enqueued by the OA adapter once it is up and running. If there are messages in the queues, which should no longer be published, dequeue them manually.

3.4 Starting the OA Adapter

Based on the operating system, the process for stopping the adapter varies.

- To start the OA adapter on UNIX:
 - 1. Change to the directory containing the start script.

cd ORACLE_HOME/integration/interconnect/adapters/Application

- 2. Type start and press Enter.
- To start the OA adapter from Services on Windows:
 - **1.** Access the Services window from the Start menu. The Services window is displayed.

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

- 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 menu that appears.

Note: You can also start and stop the OA adapter using the IC Manager. Refer to *OracleAS Integration InterConnect User's Guide* for more details.

3.4.1 Log File of OA Adapter

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

timestamp_in_milliseconds

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

```
The Adapter service is starting..
Registering your application (OAAPP)..
Initializing the Bridge oracle.oai.agent.adapter.ebusiness.EBSBridge..
Starting the Bridge oracle.oai.agent.adapter.ebusiness.EBSBridge..
oa_bridge_reader_1 has been started.
Service started successfully.
oa_bridge_writer_1 has connected to the database successfully.
oa_bridge_reader_1 has connected to the database successfully.
```

3.5 Stopping the OA Adapter

Based on the operating system, the process for stopping the adapter varies.

- To stop the OA adapter on UNIX:
 - 1. Change to the directory containing the stop script.

cd ORACLE_HOME/integration/interconnect/adapters/Application

- 2. Type **stop** and press **Enter**.
- To stop the OA 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.** Stop the service. Based on the operating system, the method for stopping it varies.

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

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

Sample Use Cases

This chapter describes sample use cases for the OA adapter.

- Sample Use Cases for Tables/Views/APIs
- Sample Use Cases for XML Gateway

4.1 Sample Use Cases for Tables/Views/APIs

4.1.1 Case One: Publish and Subscribe

This case illustrates a simple Publish-Subscribe scenario using an OA adapter at each end.

4.1.1.1 Design Time Steps

The following section describes the steps to create a Published/Subscribed Event using the Publish Wizard in iStudio:

- **1.** Navigate to the Design tab in iStudio.
- **2.** Invoke the Publish/Subscribe Wizard by right-clicking the node for the application.
- **3.** In the Select an Event window choose the required application and Oracle Applications as the message type. Select the event to publish/subscribe to from the list of available events. Click **Next**.
- 4. In the Select Interface Type window, choose the **Tables/Views/APIs** and click **Next**.
- **5.** Model the application view in the Define the Application View window following one of the following methods:
 - Create the application view manually by clicking Add for each new attribute you would like to define.
 - Import the application view structure from one of the following sources:
 - Application Data Type
 - Import an existing application data type. This option allows the reuse of data types, which have been created or imported for other Published/Subscribed Event or Invoked/Implemented Procedure before.
 - Common Data Type

Import an existing common data type. This option may be chosen if the application view and the common view data structures are the same.

- Tables/Views/APIs

This option allows to import the structure of tables, views, APIs and Abstract Data Types (ADTs) from an Oracle Applications database instance.

Provide the login credentials to the Oracle Applications database instance in the Database Login window. For example, Username: apps Password: apps URL: myhost.mycompany.com:1521:orcl Driver: oracle.jdbc.driver. Oracle Driver (default). Check the Save settings as Default, if you would like iStudio to remember these credentials. Click **Login**.

In the Oracle Applications Browser window, you can browse through the available Oracle Applications modules and select the structure of a table, view, API or Abstract Data Type (ADT) to define the application view. The Oracle Applications Browser also provides a search mechanism, which allows searching for table, view, API or Abstract Data Type (ADT) structures by name and wildcards. Enter the object name in the Object Name field. (use '%' as wildcard character, for example, HZ%V2%PUB) and check one or more of the checkboxes in order to search for table, view, API or Abstract Data Type (ADT) structures. Click **Search**. The search results will be displayed in the left window of the browser. To return to the module view, simply click **Browse**.

Select an object and click **Apply** to import the selected object as the application view.

- In the Define Mapping screen, click New to create transformation mappings between the Application View and Common View. Click Next if mappings are complete.
- If modeling a Subscribed Event, review the Generated Data Types and review/extend the generated PL/SQL package stubs in the Define Stored Procedure window.
- Click **Finish** to complete the wizard.

4.1.2 Case Two: Invoke and Implement

This case illustrates a simple Invoke-Implement scenario using an OA adapter at each end.

4.1.2.1 Design Time Steps

The following section describes the steps to create an Invoke/Implement Procedure using the Publish Wizard in iStudio:

- 1. Right-click the required node for the application to invoke the Invoke/Implement Wizard.
- 2. In the Select a Procedure window choose the required application and Oracle Applications as the message type. Select the procedure to invoke/implement from the list of available procedures. Click Next.
- 3. In the Select Interface Type window, choose Tables/Views/APIs and click Next.
- **4.** Model the application view in the Define the Application View window following one of the following methods:

- Create the application view manually by clicking Add for each new attribute you would like to define.
- Import the application view structure from one of the following sources:
 - Application Data Type

Import an existing application data type. This option allows the reuse of data types, which have been created or imported for other Published/Subscribed Event or Invoked/Implemented Procedure before.

Common Data Type

Import an existing common data type. This option may be chosen if the application view and the common view data structures are the same.

– Tables/Views/APIs

This option allows to import the structure of tables, views, APIs and Abstract Data Types (ADTs) from an Oracle Applications database instance.

Provide the login credentials to the Oracle Applications database instance in the Database Login window. For example, Username: apps Password: apps URL: myhost.mycompany.com:1521:orcl Driver: oracle.jdbc.driver.OracleDriver (default). Check the Save Settings as Default if you would like iStudio to remember these credentials. Click **Login**.

In the Oracle Applications Browser window, you can browse through the available Oracle Applications modules and select the structure of a table, view, API or Abstract Data Type (ADT) to define the application view.

The Oracle Applications Browser also provides a search mechanism, which allows searching for table, view, API or Abstract Data Type (ADT) structures by name and wildcards. Enter the object name in the Object Name field. (use '%' as wildcard character, for example, HZ%V2%PUB) and check one or more of the checkboxes in order to search for table, view, API or Abstract Data Type (ADT) structures. Click **Search**. The search results will be displayed in the left window of the browser. To return to the module view, simply click **Module View**.

Select whether you would like to import the selected object structure as IN, OUT, or IN/OUT arguments.

Note: If the Synchronous box is checked, then the OA adapter will function in synchronous mode.

- In the Define Mapping: IN Arguments screen, click New to create transformation mappings between the Application View and Common View. for the IN arguments (Request message). Click Next if mappings are complete.
- In the Define Mapping: OUT Arguments screen, click New to create transformation mappings between the Application View and Common View. for the OUT arguments (Reply message). Click Next if mappings are complete.
- Review the Generated Data Types and review/extend the generated PL/SQL package stubs in the Define Stored Procedure window.
- Click **Finish** to complete the wizard.

4.1.3 Runtime Steps

The runtime steps for Case One and Case Two are identical. The steps to export PL/SQL stored procedures manually:

1. Select **File** from the menu bar, then select **Export**. The Export Application dialog is displayed.

Export Application
Select the messages or types of messages to export:
 □ Applications □ AQAPP □ DBAPP
File Prefix Browse
OK Cancel

- **2.** Select the messages to export stored procedures. Messages can be filtered as follows:
 - Export all messages: Select Applications at the top of the directory.
 - Export all messages of a certain type for all applications: Check All Applications, then select one or more types of messages to export.
 - Export all messages for a specific application: Select the application name
 - Export all messages of a certain type for a specific application: Select the type under the application name in the directory.
 - To export specific messages: Select the messages by name. To select more than one message or class of messages click the application.
- **3.** Enter the name of the file to contain the exported stored procedures in the File Prefix field. The name generates multiple files.

To view the directory page, click Browse.

- 4. Click OK. The stored procedure is now exported.
- **5.** Install the exported stored procedures in your Oracle Applications schema. Now you're ready for runtime.

4.2 Sample Use Cases for XML Gateway

4.2.1 Case One: Publish and Subscribe

This case illustrates a simple Publish-Subscribe scenario using an OA adapter at each end.

4.2.1.1 Design Time Steps

The following section describes the steps to create a Published/Subscribed Event using the Publish Wizard in iStudio:

- 1. Navigate to the Design tab in iStudio.
- **2.** Right-click the node for the application to create the Application Data Type, and click **New**.
- 3. Enter a name for the Application Data Type. For example, adt_PROCESS_PO_007.
- 4. Click Import.
- 5. Select Oracle Applications, then click XML Gateway.
- **6.** In the login dialog, give the required login information to connect to the Oracle Applications instance.
 - Provide the login credentials to the Oracle Applications database instance in the Database Login window, for example
 - Username: apps
 - Password: apps
 - URL: myhost.mycompany.com: 1521: orcl
 - Driver: oracle.jdbc.driver.OracleDriver (default).
 - Check the Save settings as default, if you would like iStudio to remember these credentials.
- **7.** After connecting successfully, the Oracle Applications Browser window will appear with all the supported DTDs for XML Gateway in the left pane.
- **8.** Select the desired DTD. All the elements for that DTD would appear on the right pane.
- 9. Click Done to import the DTD into the Application Data Type.
- **10.** Define the Business Object, Event and Common View, as desired.
- **11.** Right-click the node for the application to invoke the Publish/Subscribe Wizard.
- **12.** In the Select an Event window, choose the application and Oracle Applications as the message type. Select the event to. publish/subscribe to from the list of available events. Click **Next**.
- **13.** In the Select Interface Type window, choose the **XML Gateway** radio button and click **Next**.
- **14.** Model the application view in the Define the Application View window by importing the application view structure from one of the following sources:
 - Application Data Type

Import an application data type as created earlier. This option allows the reuse of data types, which have been created or imported for other Published/Subscribed Event or Invoked/Implemented Procedure before.

Common Data Type

Import an existing common data type. This option may be chosen if the application view and the common view data structures are the same.

Oracle Applications: XML Gateway

This option allows to import the structure of pre-existing XML Gateway transactions from an Oracle Applications database instance.

* Login to the Oracle Applications database instance in the Database Login window.

- * In the Oracle Applications Browser window, you can browse through the available XML Gateway transactions and select the structure to define the application view.
- * Select an object, and click Done to import the selected object as the application view.
- **15.** In the Define Mapping screen, click **New** to create transformation mappings between the Application View and Common View.

Note: The imported payload structure is displayed under the PAYLOAD node in the message structure.

- 16. Click Next.
- **17.** Click **Finish** to complete the wizard.

4.2.2 Case Two: Invoke and Implement

This case illustrates a simple Invoke-Implement scenario using an OA adapter at each end.

4.2.2.1 Design Time Steps

The following section describes the steps to create a Invoke/Implement Event using the Publish Wizard in iStudio:

- **1.** Invoke the Invoke/Implement Wizard by right-clicking the node for the application.
- **2.** In the Select a Procedure window choose the required application and Oracle Applications as the message type. Select the procedure to invoke/implement from the list of available procedures. Click **Next**.
- 3. In the Select Interface Type window, choose XML Gateway and click Next.
- **4.** Model the application view in the Define the Application View window following one of the following methods:
 - Import the application view structure from one of the following sources:
 - Application Data Type

Import an existing application data type. This option allows the reuse of data types, which have been created or imported for other Published/Subscribed Event or Invoked/Implemented Procedure before.

Common Data Type

Import an existing common data type. This option may be chosen if the application view and the common view data structures are the same.

- XML Gateway

This option allows to import the structure of pre-existing XML Gateway transactions from an Oracle Applications database instance

Provide the login credentials to the Oracle Applications database instance in the Database Login window, for example, Username: apps, Password: apps, URL: myhost.mycompany.com:1521:orcl Driver: oracle.jdbc.driver.OracleDriver (default). Check the Save Settings as Default if you would like iStudio to remember these credentials. Click **Login**. In the Oracle Applications Browser window, you can browse through the available XML Gateway transactions and select the structure to define the application view.

Select whether you would like to import the selected object structure as IN, OUT or IN/OUT arguments. One set of XML Gateway headers and payload should be as IN argument and another set should be OUT arguments. Depending on the scenario, the payload can also be INOUT argument type where the IN payload and the OUT payload is the same.

- In the Define Mapping: IN Arguments screen, click New to create transformation mappings between the Application View and Common View for the IN arguments (Request message). Click Next if mappings are complete.
- In the Define Mapping: OUT Arguments screen, click New to create transformation mappings between the Application View and Common View for the OUT arguments (Reply message). Click Next if mappings are complete.
- Click **Finish** to complete the wizard.

4.2.2.2 Customizing XML Gateway Payload Structures

The structure for the message payload for the XML Gateway can be customized. This is done using the Message Designer tool. This is a design time tool that is used to model the payload for the XML Gateway.

Frequently Asked Questions

This chapter provides answers to frequently asked questions about the OA adapter:

- What should I enter on the Database User Configuration screen during installation?
- Is it possible to edit the database configuration settings created during installation?
- How can I specify a listener port other than 1521?
- Can I install multiple OA adapters on the same computer?
- Where is the PL/SQL code exported through iStudio saved?
- What is the Returned IN Args feature in iStudio and how do I use it?
- How do I export stored procedures to use with the OA adapter?
- Can OA messages contain arrays of arrays?
- When I run start, I do not see anything happening: no log files are created and I don't see any messages in the console: how do I get back to the command prompt?
- Why is the OA adapter using old information after I changed information in iStudio?
- How do I find a table or a view or an API under a certain module in the Oracle Applications Browser whereas I know the object is owned by that Oracle Applications module?
- Why do I get errors when trying to load PL/SQL code generated through iStudio?
- What are the steps to prepare a OA adapter that publishes events?
- What are the steps to prepare a OA adapter that invokes procedures?
- What are the steps to prepare a OA adapter that subscribes to events?
- What are the steps to prepare a OA adapter that implements procedures?
- What is the consumer name?
- How do I handle ANY tags in DTDs imported into iStudio?
- How do I secure my passwords?

What should I enter on the Database User Configuration screen during installation?

This information is used to find where the stored procedures generated through iStudio will be installed for application inbound messages. At runtime, the OA

adapter uses this information to call a user-specified stored procedure. This user is typically the APPS user of the Oracle Applications.

Is it possible to edit the database configuration settings created during installation?

Edit the adapter.ini file located in the ORACLE_ HOME/integration/interconnect/adapters/[AppType][Partition] directory.

See Also: Chapter 2, "Installation and Configuration"

How can I specify a listener port other than 1521?

Edit the oa_bridge_schema_port parameter.

See Also: Chapter 2, "Installation and Configuration"

Can I install multiple OA adapters on the same computer?

Using the Oracle Universal Installer, only one OA adapter can be installed in a single Oracle home. However, copies of the OA adapter using the copyAdapter script available in the ORACLE_HOME/integration/interconnect/bin directory. Usage: copyAdapter oaapp1 oaapp2.

The script will create a copy of the already installed OA adapter called oaapp1 with a name of oaapp2.

The following are design time questions for the OA adapter.

Where is the PL/SQL code exported through iStudio saved?

The PL/SQL code is saved in the ORACLE

HOME/integration/interconnect/iStudio directory. iStudio allows any extension to be specified, which is used to prefix the name of every SQL file, generated through iStudio. The following convention is used in naming the SQL files:

PrefixSpecifiedInIStudio_ApplicationName_BusinessObjectTYPES.sql
PrefixSpecifiedInIStudio_ApplicationName_BusinessObject.sql

What is the Returned IN Args feature in iStudio and how do I use it?

Please refer to "Returned In Arguments" in Oracle Application Server Integration InterConnect User's Guide.

How do I export stored procedures to use with the OA adapter?

The following steps describe how to export procedures for the OA adapter.

- 1. Use iStudio and select **Export** from the File menu. The Export Stored Procedures dialog is displayed.
- **2.** Select the root of the list to select all stored procedures from all applications.

Two files are created for each application and business object, if a base name is selected. The *base name_application name_business object name.sql* file defines all stored procedures for all messages from the selected business object and application. The *base name_applicationname_business object nameTYPES.sql* file defines all types used by the stored procedures in the first file.

If you do not want to export all stored procedures, for all applications, as this can take a while, then select one or more applications. Only the stored procedures for those applications will be generated. You can also select messages based on the role. For example, if you select publish, then only publish messages will be generated. Or, you can choose to export the stored procedures for specific messages by selecting those messages in the list.

Can OA messages contain arrays of arrays?

The database does not allow arrays of arrays. Therefore, the application view of OA messages should not contain arrays of arrays. For example, the application view of an OA message can contain an array of Customers, where each message contains one Address. However, it cannot contain an array of Customers, where each contains an array of Addresses.

The following questions address runtime concepts for the OA adapter.

When I run start, I do not see anything happening: no log files are created and I don't see any messages in the console: how do I get back to the command prompt?

A start executable that is not the OracleAS Integration InterConnect start script must be running. This is dependent on what is in the PATH environment variable. Therefore, run the start script as follows:

Platform	Executable
UNIX	./start
Windows	Use the Service Panel.

Why is the OA adapter using old information after I changed information in iStudio?

The OA adapter caches the information from iStudio (the information which is stored in the Repository) locally for better performance in a production environment. If you change something in iStudio and want to view it in the runtime environment, then stop the OA adapter, delete the cache files, and restart the adapter. Each adapter has a persistence directory located in the adapter's directory. Deleting this directory when adapter has been stopped allows the adapter to obtain the new metadata from the repository when started.

How do I find a table or a view or an API under a certain module in the Oracle Applications Browser whereas I know the object is owned by that Oracle Applications module?

Use the search facility if you are unable to find your object under the module name.

Why do I get errors when trying to load PL/SQL code generated through iStudio?

Ensure you none of the PL/SQL reserved keywords are used in OracleAS Integration InterConnect messages. For example, for a Phone object contains the attributes areacode and number, a problem would occur because number is a reserved keyword in PL/SQL.

What are the steps to prepare a OA adapter that publishes events?

Before an OA adapter can publish events, some stored procedures need to be generated in iStudio.

iStudio will create two SQL scripts for a publish message, one with stored procedures and one with types. The types script name will end with TYPES.sql. Using any user name, load the types scripts and the stored procedure script into the database. When an event occurs, there are several PL/SQL methods that must be called to publish the event message. All of the methods reside in the *event business object* package which is created in the stored procedure SQL script. The first procedure that must be called is crMsg_*event name_event owner_event version*. It has two out arguments which are both of type number: the message id and the root data type id.

Next, populate the message with the correct data. For each nonprimitive attribute that the message contains, there is a function called cr_data type name_attribute name. This function has one argument for each primitive attribute it contains and it takes the message id and the parent data type id. It returns a number, which is the data type id. When all data types have been created, a procedure must be called to publish the message. This procedure is named pub_event name_eventowner_event version. This procedure has three arguments: the message id, the source application name, and the destination application name. The destination application name is ignored, so pass in whatever is applicable.

For example, an event in the Customer business object is called create. Application A publishes this event. The application view of this event contains an attribute called C of type cust. The cust type contains a name attribute, which is a String and a loc attribute of type Location. The Location type contains a city attribute, which is a String, and a state attribute, which is also a String. The following code will publish a create event.

```
DECLARE
moid NUMBER;
aoid NUMBER;
locid NUMBER;
locid NUMBER;
BEGIN
Customer.crMsg_create_TEST_V1(moid, aoid);
custid := Customer.cr_cust_c('Homer', moid, aoid);
locid := Customer.cr_Location_loc('Redwood Shores', 'CA', moid, custid);
Customer.pub_create_TEST_V1(moid, 'a', '');
END
```

What are the steps to prepare a OA adapter that invokes procedures?

This is very similar to publishing events. All of the steps are the same until the final procedure call. The name is inv_proc name_proc_owner_proc version and has three IN arguments: the message id, the source application name, and a timeout. The timeout is how many seconds to wait for a response. The event also has as many OUT arguments as the procedure defined in iStudio has.

What are the steps to prepare a OA adapter that subscribes to events?

Before an OA adapter can subscribe to events, some stored procedures need to be generated in iStudio.

iStudio will create two SQL scripts for a subscribe message: one with stored procedures and one with types. The types script name will end with TYPES.sql. Under the same user name specified on the Database Configuration page during installation, load the types scripts and the stored procedure script into the database. A pre-existing user can be specified, but if a user name that does not exist is entered, that user must be created manually.

The OA adapter will call the procedure sub_event name_event owner_event version in the package eventbusiness object when a message is received. Add PL/SQL code in this method to perform whatever tasks are necessary when this kind of message is received. This code can be added in iStudio when creating the message, or modify the stored procedure SQL script before loading it into the database.

What are the steps to prepare a OA adapter that implements procedures?

The steps are very similar to subscribing to events. However, the procedure that the OA adapter will call is imp_procname_proc owner_proc version. This procedure will have OUT arguments corresponding to the OUT arguments in the procedure defined in iStudio. In addition to writing PL/SQL code to perform the necessary tasks, the OUT arguments must be filled in with correct values. Write this code in iStudio when creating the message, or modify the stored procedure SQL script before loading it into the database. If the start script is used to start the OA adapter, then there is a way to determine whether the OA adapter was started properly. This can be viewed in the oailog.txt file in the logs directory of the OA adapter.

What is the consumer name?

If all the queues the OA adapter connects to on the application database side are single consumer queues, then leave this blank. However, if any one of the queues is a multiconsumer queue, then specify a consumer name.

The application that writes to the OA adapter uses a consumer name to indicate to OracleAS Integration InterConnect to pick up this message. The following two options help you to find out the consumer name to use:

- If the piece of code that writes the message to the OA adapter is already written, then look at that code or the documentation that comes with it to find the consumer name.
- If the piece of code that writes the message to the OA adapter is not written, then type in any string as the consumer name. When that piece of code is built, ensure that the consumer names match.

How do I handle ANY tags in DTDs imported into iStudio?

ANY tags in an XML DTD allow unstructured data in XML to be used. OracleAS Integration InterConnect, however, must know about the structure of that data (using a DTD) if that data is to be used in mappings.

There are two methods for OracleAS Integration InterConnect to know about the structure:

 The simplest method is to modify the DTD being importing into iStudio and replace the ANY tag with structured data. When modifying the DTD, only a copy of the DTD being importing into iStudio is modified, not the published version of the DTD. For example, if the USERAREA ANY tag is edited before importing the DTD into iStudio, only a copy is changed and the published OAG definition which other people who download the OAG DTDs would use is not changed.

This approach also supports using a PCDATA for an ANY tag.

For example, consider the following customer.dtd:

```
<!ELEMENT customer (name, phone, address)>
<!ELEMENT name (#PCDATA)>
<!ELEMENT phone (#PCDATA)>
<!ELEMENT address ANY)>
```

This customer.dtd can be changed to the following:

<!ELEMENT customer (name, phone, address)> <!ELEMENT name (#PCDATA)> <!ELEMENT phone (#PCDATA)> <!ELEMENT customer (name, phone, address)> <!ELEMENT name (#PCDATA)> <!ELEMENT phone (#PCDATA)>

```
<!ELEMENT address (#PCDATA)>
<!ELEMENT street (#PCDATA)>
<!ELEMENT city (#PCDATA)>
<!ELEMENT cip (#PCDATA)>
```

This is dependent on what the XML will conform to at runtime. If the XML will use the ANY tag in different ways at runtime, a union can be used. For example, if address has street, city, and state only for some instances and for other instances only has zip, a standard DTD union mechanism for doing this can be used.

- **2.** The following steps describe a second approach which involves creating a separate DTD which defines the structure used at runtime for the ANY tag.
 - **a.** Import the DTD for the event, either while creating an ADT or while creating the published or subscribed event or the invoked or implemented procedure. iStudio warns about the ANY tag and points out the type that needs to be modified.
 - **b.** Reload the iStudio project.
 - **c.** Under the list of ADTs, find the type corresponding to the ANY element and right-click to display the context menu. This is the ADT mentioned in step a
 - **d.** Import a DTD which defines the structure planned to use for the ANY tag.

This method does not support using a PCDATA tag for the ANY element. The ANY element must have a subelement in this case.

For example, consider the following customer.dtd:

```
<!ELEMENT customer (name, phone, address)>
<!ELEMENT name (#PCDATA)>
<!ELEMENT phone (#PCDATA)>
<!ELEMENT address ANY)>
```

When this DTD is imported, iStudio warns that the address tag is an ANY tag and it corresponds to the address ADT in iStudio.

The address_any.dtd could look like the following:

```
<!ELEMENT address_any (street, city, zip)>
<!ELEMENT street (#PCDATA)>
<!ELEMENT city (#PCDATA)>
<!ELEMENT city ANY)>
```

Then import the address_any.dtd by right-clicking on the address ADT in iStudio. This assumes the XML has an address_any element under the address element as follows:

```
<address>
<address_any>
<street>
<city>
<zip>
</address_any>
</address>
```

If the address_any element is not needed, then instead of editing the address ADT, edit customer ADT and change the type of address attribute from address to address_any, after importing address_any elsewhere. The following is now true:

```
<address>
<street>
<city>
<zip>
</address>
```

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

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