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Preface

1 Oracle XML Gateway Overview

Overview of XML Gateway ........................................................................................................ 1-1
XML Standards.......................................................................................................................... 1-1
XML Gateway Introduction......................................................................................................... 1-1
XML Gateway Features.............................................................................................................. 1-2
XML Gateway Architecture........................................................................................................ 1-3
XML Messages and EDI Transactions....................................................................................... 1-10
Conclusion.................................................................................................................................. 1-10

2 Message Designer

Message Designer Overview......................................................................................................... 2-1
Message Designer Menus............................................................................................................ 2-2
Message Designer Toolbar.......................................................................................................... 2-4
Message Designer Buttons........................................................................................................... 2-4
File > Properties Menu................................................................................................................ 2-5
Message Designer Wizards........................................................................................................... 2-13
Data Definition Creation Wizard Process Flow ......................................................................... 2-15
Map Creation Wizard Process Flow.............................................................................................. 2-16
Using the Data Definition Creation Wizard............................................................................. 2-17
Data Definition Creation Wizard Steps...................................................................................... 2-18
Message Designer Data Definition Window................................................................................ 2-20
Using the Map Creation Wizard.................................................................................................. 2-21
Transaction Map Window................................................................. 2-38
Source Definition........................................................................... 2-38
Transaction Map - Target Definition.............................................. 2-45
Transaction Map - Level Mapping Tab.............................................. 2-52
Transaction Map - Element Mapping.............................................. 2-57
Transaction Map - Actions............................................................. 2-60

Map Action Editor........................................................................... 2-62
Overview......................................................................................... 2-63
Map Action Editor - Assignments: Assign Variable Value.............. 2-69
Map Action Editor - Assignments: Create Global Variable.............. 2-69
Map Action Editor - Database Functions: Assign Next Sequence Value .... 2-71
Map Action Editor - Database Functions: Append Where Clause........ 2-71
Map Action Editor - Database Functions: Insert into Database Table......... 2-74
Map Action Editor - Derivations: Derive Address ID from Location Code ... 2-75
Map Action Editor - Derivations: Derive Parent ID from Location Code... 2-76
Map Action Editor - Function Call: Execute Function Call.............. 2-77
Map Action Editor - Math Functions................................................. 2-78
OAG Conversions............................................................................ 2-79
Map Action Editor - Convert to OAG DATETIME............................. 2-80
Map Action Editor - Convert to OAG OPERAMT......................... 2-81
Map Action Editor - Convert to OAG QUANTITY............................ 2-82
Map Action Editor - Convert to OAG AMOUNT.............................. 2-83
Map Action Editor - Convert from OAG DATETIME...................... 2-85
Map Action Editor - Convert from OAG OPERAMT....................... 2-86
Map Action Editor - Convert from OAG Quantity............................ 2-87
Map Action Editor - Convert from OAG AMOUNT............................ 2-88
Map Action Editor - Other: Exit Program....................................... 2-90
Map Action Editor - Get Predefined Variable Value...................... 2-90
Map Action Editor - Procedure Call: Execute Procedure.............. 2-94
Map Action Editor - Return Error Message: Send Error Message...... 2-98
Map Action Editor - String Functions: Perform Concatenation........ 2-99
Map Action Editor - String Functions: Perform Substring.............. 2-100
Map Action Editor - XSLT Transformation..................................... 2-101

How to Extend DTDs...................................................................... 2-101
How to Map a Pass-Through Message........................................... 2-103
How to Map to an API...................................................................... 2-104
Loading and Deleting Message Maps and DTDs............................... 2-104
  Loading/Deleting a Map............................................................... 2-104
  Loading and Deleting a DTD........................................................ 2-105
Downloading a Map........................................................................ 2-106
Loading and Deleting an XSLT Style Sheet.................................... 2-107
3 XML Gateway Setup

Setup Overview ........................................................................................................... 3-1
Define System Profile Options ............................................................................... 3-3
Assign XML Gateway Responsibility ........................................................................ 3-7
Define UTL_FILE_DIR Parameter ............................................................................. 3-7
Hub Definitions Form .................................................................................................. 3-8
Define XML Standards Form ...................................................................................... 3-10
Define Transactions Form ........................................................................................... 3-11
Define Transactions Form Fields ............................................................................. 3-12
Transaction Type and Transaction Subtype Naming Conventions ......................... 3-14
Setting VERB and NOUN in OAG Standards .............................................................. 3-17
Define Lookup Values .................................................................................................. 3-18
Trading Partner Setup .................................................................................................. 3-20
Required Communications Data ................................................................................ 3-28
Static and Dynamic Routing ...................................................................................... 3-29
Trading Partner User Security .................................................................................... 3-34
Code Conversion .......................................................................................................... 3-36
Code Categories ............................................................................................................ 3-40
Accessing the Code Conversion Values .................................................................... 3-40
Standard Code Conversion Form ............................................................................... 3-45
Trading Partner Code Conversion Form ...................................................................... 3-46

4 Execution Engine

Execution Engine Overview .......................................................................................... 4-1
Protocol Type .................................................................................................................. 4-4
XML Gateway Envelope ............................................................................................... 4-7
Trading Partner Validation for Inbound Messages ...................................................... 4-11
Validation Against Data in the Trading Partner Setup Form ..................................... 4-13
Trading Partner Validation for Outbound Messages ....................................................... 4-15
Dynamic Embedding of XML Fragments ................................................................... 4-15
How to Implement the OAG Confirmation Business Object Document ................. 4-16
5 Message Queues

Queues.................................................................................................................. 5-1
Outbound Queues...................................................................................................... 5-2
Inbound Queues.......................................................................................................... 5-3
Oracle Transport Agent Send Inbound HTML Page..................................................... 5-4
XML Gateway Message Format.................................................................................. 5-5

6 Integrating Oracle XML Gateway with Oracle Workflow Business Event System

Integrating Oracle XML Gateway with Oracle Workflow Business Event System........ 6-1
Overview...................................................................................................................... 6-1
Oracle Workflow Builder - Item Types....................................................................... 6-4
Components of an Item Type...................................................................................... 6-4
XML Gateway Standard Item Type.............................................................................. 6-5
XML Gateway Error Processing Item Type................................................................. 6-5
E-Business Suite Application Module-Specific Item Type........................................... 6-6
XML Gateway Standard Item Type.............................................................................. 6-7
Attributes..................................................................................................................... 6-7
Processes...................................................................................................................... 6-7
Functions...................................................................................................................... 6-8
Events.......................................................................................................................... 6-22
Lookup Types.............................................................................................................. 6-24
XML Gateway Error Processing Item Type................................................................. 6-27
Attributes..................................................................................................................... 6-28
Processes...................................................................................................................... 6-28
Notifications............................................................................................................... 6-39
Functions...................................................................................................................... 6-41
Events.......................................................................................................................... 6-45
Messages...................................................................................................................... 6-46
Lookup Types.............................................................................................................. 6-50
Configure Oracle Prebuilt Inbound Messages............................................................. 6-52
Configure Oracle Prebuilt Outbound Messages............................................................ 6-54
Application to Application Integration....................................................................... 6-57
Inbound Option............................................................................................................ 6-57
7 Oracle Transport Agent

Oracle Transport Agent Overview.............................................................................. 7-1
   OTA Message Propagation Flow........................................................................... 7-2
Oracle Transport Agent Post Message................................................................. 7-4
Oracle Transport Agent Response Message......................................................... 7-9
OTA and Attachments............................................................................................ 7-10

Authentication Methods......................................................................................... 7-11
   Implementation of Client Authentication.......................................................... 7-11
   Sequence of Events............................................................................................ 7-12

Enabling Client Authentication............................................................................... 7-13

Setup Parameters.................................................................................................... 7-16
   Parameters Set Through AutoConfig.................................................................. 7-16
   Parameters Not Set Through AutoConfig.......................................................... 7-18

Connecting to Non-OTA Servers............................................................................ 7-20

Code Connection Samples....................................................................................... 7-21

Troubleshooting........................................................................................................ 7-30
   HTTP Status Codes.............................................................................................. 7-30

8 Web Services

Overview.................................................................................................................... 8-1
Web Services Components and Features................................................................. 8-3
Web Service Security.............................................................................................. 8-4

Understanding XML Gateway Web Services...................................................... 8-5
  Enabling Strongly-Typed XML Gateway Services through SOA Provider............ 8-5
  Accessing Generic XML Gateway Services through Web Service Provider.......... 8-6

Process Flows........................................................................................................ 8-15
  Inbound Process Flow......................................................................................... 8-15

Setup Steps for Invoking XML Gateway Web Services......................................... 8-16

Example of Using an XML Gateway Inbound Service......................................... 8-18
  Using XML Gateway Inbound Services at Design Time.................................... 8-19
    Creating a New BPEL Project......................................................................... 8-23
    Creating a Partner Link.................................................................................... 8-25
    Adding a Partner Link for File Adapter............................................................ 8-28
    Adding Invoke Activities................................................................................. 8-34
    Adding Assign Activities................................................................................. 8-37
  Deploying and Testing the BPEL Process at Run Time........................................ 8-42
    Deploying the BPEL Process........................................................................... 8-43
    Deploying the BPEL Process........................................................................... 8-44
  Prerequisite Files............................................................................................... 8-46

Diagnostics............................................................................................................ 8-48

9 XML Gateway B2B Transactions Using JMS Queues

Java Messaging Service (JMS) Overview.............................................................. 9-1
Oracle XML Gateway and B2B Transactions Integration Points......................... 9-2
Oracle XML Gateway and JMS Integration......................................................... 9-3
  Integration Features.......................................................................................... 9-3
  JMS Inbound and Outbound Messages.............................................................. 9-4
    Impacts on the Trading Partner Setup and Seed Data....................................... 9-5
Creating Custom JMS Queues............................................................................. 9-6
Steps to Create Custom JMS Queues for Outbound B2B Transactions.................. 9-7
Steps to Create Custom JMS Queues for Inbound B2B Transactions..................... 9-14

10 Collaboration History

Understanding Collaboration History................................................................. 10-2
Using the Collaboration History.......................................................................... 10-6
Using the Collaboration History Window............................................................ 10-7
Using Collaboration History Simple Search......................................................... 10-7
Using Collaboration History Advanced Search.................................................... 10-8
Viewing the Collaboration History Search Results.............................................. 10-9
Using the Collaboration Events Window............................................................. 10-10
11 Setting Up Collaborations

Setting Up New Collaborations ................................................................. 11-1
  Designing the Collaboration ............................................................... 11-2
  Creating Message Maps ................................................................. 11-3
  Setting Up FND Lookup Codes and Messages ..................................... 11-3
  Setting Up Collaboration Events and Collaboration Final Events .......... 11-5
  Adding the Workflow Events ............................................................ 11-5
  Implementing Notification Processing for New Collaborations .......... 11-17
  Setting Up Trading Partners and Confirmation Messages ................. 11-18
  Setting Profile Options .................................................................. 11-18
  Troubleshooting and Debugging Collaboration History .................... 11-18

Setting Up Notification Processing for New Collaborations .................. 11-20

Setting Up Customized Collaborations ................................................. 11-21
  Notify Administrator .................................................................. 11-21
  Notify Trading Partner ............................................................... 11-21
  Raise Business Event ................................................................. 11-22
<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>A Map Analysis Guidelines</td>
<td>1-1</td>
</tr>
<tr>
<td></td>
<td>Map Analysis Overview</td>
<td>A-1</td>
</tr>
<tr>
<td></td>
<td>Map Analysis Guidelines for Outbound Messages</td>
<td>A-1</td>
</tr>
<tr>
<td></td>
<td>Map Analysis Guidelines for Inbound Messages</td>
<td>A-1</td>
</tr>
<tr>
<td></td>
<td>Compare Database Views (Source) to DTD (Target)</td>
<td>A-3</td>
</tr>
<tr>
<td></td>
<td>Identifying Source and Target Document Levels</td>
<td>A-9</td>
</tr>
<tr>
<td></td>
<td>Collapsing Levels</td>
<td>A-11</td>
</tr>
<tr>
<td></td>
<td>Expanding Levels</td>
<td>A-17</td>
</tr>
<tr>
<td></td>
<td>Recommending DTD Additions or Changes to OAG</td>
<td>A-17</td>
</tr>
<tr>
<td></td>
<td>Special Considerations for Custom Messages</td>
<td>A-20</td>
</tr>
<tr>
<td></td>
<td>Special Considerations for Custom Messages</td>
<td>A-21</td>
</tr>
<tr>
<td>B</td>
<td>B Seeded Code Categories</td>
<td>1-1</td>
</tr>
<tr>
<td></td>
<td>XML Gateway Seeded Code Categories</td>
<td>B-1</td>
</tr>
<tr>
<td>C</td>
<td>C Supported Actions</td>
<td>1-1</td>
</tr>
<tr>
<td></td>
<td>XML Gateway Supported Actions</td>
<td>C-1</td>
</tr>
<tr>
<td>D</td>
<td>D Naming Conventions</td>
<td>1-1</td>
</tr>
<tr>
<td></td>
<td>XML Gateway Naming Conventions Summary</td>
<td>D-1</td>
</tr>
<tr>
<td>E</td>
<td>E Timezone Values</td>
<td>1-1</td>
</tr>
<tr>
<td></td>
<td>XML Gateway Valid Time Zone Values</td>
<td>E-1</td>
</tr>
<tr>
<td>F</td>
<td>F APIs</td>
<td>1-1</td>
</tr>
<tr>
<td></td>
<td>XML Gateway APIs</td>
<td>F-1</td>
</tr>
<tr>
<td></td>
<td>Execution Engine APIs</td>
<td>F-1</td>
</tr>
<tr>
<td></td>
<td>APIs Defined in ECX_STANDARD</td>
<td>F-1</td>
</tr>
<tr>
<td></td>
<td>APIs Defined in ECX_ERRORLOG</td>
<td>F-3</td>
</tr>
<tr>
<td></td>
<td>Message Designer APIs</td>
<td>F-4</td>
</tr>
<tr>
<td></td>
<td>APIs Defined in ECX_STANDARD</td>
<td>F-6</td>
</tr>
<tr>
<td></td>
<td>APIs Defined in ECX_DOCUMENT</td>
<td>F-9</td>
</tr>
<tr>
<td></td>
<td>APIs Defined in ECX_CONDITIONS</td>
<td>F-12</td>
</tr>
<tr>
<td></td>
<td>APIs Defined in ECX_TRADING_PARTNER_PVT</td>
<td>F-14</td>
</tr>
</tbody>
</table>
APIs Defined in ECX_ERRORLOG.............................................................. F-18
APIs Defined in ECX_ACTIONS............................................................. F-21
APIs Defined in ECX_ATTACHMENT........................................................ F-22
APIs Defined in ECX_ENG_UTILS.......................................................... F-27

G Troubleshooting

Troubleshooting Your XML Gateway Installation....................................... G-1
Automated Troubleshooting Script............................................................ G-1

Transaction Monitor.................................................................................. G-8
Transaction Monitor Search Page ............................................................. G-8
Search Results Page ................................................................................ G-11
Transaction Monitor Details Page............................................................ G-13

Manual Troubleshooting Steps................................................................... G-15
XML Gateway Engine-Level Messages......................................................... G-16
XML Gateway API-Level Messages........................................................... G-36

XML Gateway Version Validation............................................................ G-44

Common SSL Issues................................................................................. G-47
Oracle Diagnostic Tests............................................................................ G-48
XML Gateway Tests................................................................................. G-48

H Collaboration Setup Worksheet

Collaboration Setup Worksheet................................................................... H-1

Index
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Oracle welcomes customers' comments and suggestions on the quality and usefulness of this document. Your feedback is important, and helps us to best meet your needs as a user of our products. For example:

- Are the implementation steps correct and complete?
- Did you understand the context of the procedures?
- Did you find any errors in the information?
- Does the structure of the information help you with your tasks?
- Do you need different information or graphics? If so, where, and in what format?
- Are the examples correct? Do you need more examples?

If you find any errors or have any other suggestions for improvement, then please tell us your name, the name of the company who has licensed our products, the title and part number of the documentation and the chapter, section, and page number (if available).

Note: Before sending us your comments, you might like to check that you have the latest version of the document and if any concerns are already addressed. To do this, access the new Oracle E-Business Suite Release Online Documentation CD available on My Oracle Support and www.oracle.com. It contains the most current Documentation Library plus all documents revised or released recently.

Send your comments to us using the electronic mail address: appsdoc_us@oracle.com

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If you require training or instruction in using Oracle software, then please contact your Oracle local office and inquire about our Oracle University offerings. A list of Oracle offices is available on our Web site at www.oracle.com.
Preface

Intended Audience


This guide assumes you have a working knowledge of the following:

- The principles and customary practices of your business area.
- Oracle XML Gateway.

If you have never used Oracle XML Gateway, Oracle suggests you attend training classes available through Oracle University.

See Related Information Sources on page xvi for more Oracle E-Business Suite product information.

Deaf/Hard of Hearing Access to Oracle Support Services

To reach Oracle Support Services, use a telecommunications relay service (TRS) to call Oracle Support at 1.800.223.1711. An Oracle Support Services engineer will handle technical issues and provide customer support according to the Oracle service request process. Information about TRS is available at http://www.fcc.gov/cgb/consumerfacts/trs.html, and a list of phone numbers is available at http://www.fcc.gov/cgb/dro/trsphonebk.html.

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Our goal is to make Oracle products, services, and supporting documentation accessible to all users, including users that are disabled. To that end, our documentation includes features that make information available to users of assistive technology. This documentation is available in HTML format, and contains markup to facilitate access by the disabled community. Accessibility standards will continue to evolve over time, and
Oracle is actively engaged with other market-leading technology vendors to address technical obstacles so that our documentation can be accessible to all of our customers. For more information, visit the Oracle Accessibility Program Web site at http://www.oracle.com/accessibility/.

Accessibility of Code Examples in Documentation

Screen readers may not always correctly read the code examples in this document. The conventions for writing code require that closing braces should appear on an otherwise empty line; however, some screen readers may not always read a line of text that consists solely of a bracket or brace.

Accessibility of Links to External Web Sites in Documentation

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Structure

1 Oracle XML Gateway Overview
2 Message Designer
3 XML Gateway Setup
4 Execution Engine
5 Message Queues
6 Integrating Oracle XML Gateway with Oracle Workflow Business Event System
7 Oracle Transport Agent
8 Web Services
9 XML Gateway B2B Transactions Using JMS Queues
10 Collaboration History
11 Setting Up Collaborations
A Map Analysis Guidelines
B Seeded Code Categories
C Supported Actions
D Naming Conventions
E Timezone Values
F APIs
G Troubleshooting
H Collaboration Setup Worksheet

Related Information Sources

This book is included on the Oracle E-Business Suite Documentation Library, which is supplied in the Release 12.1 Media Pack. You can download soft-copy documentation as PDF files from the Oracle Technology Network at http://www.oracle.com/technology/documentation/. The Oracle E-Business Suite Release 12.1 Documentation Library contains the latest information, including any
documents that have changed significantly between releases. If substantial changes to
this book are necessary, a revised version will be made available on the "virtual"
documentation library on My Oracle Support (formerly OracleMetaLink).

If this guide refers you to other Oracle E-Business Suite documentation, use only the
latest Release 12.1 versions of those guides.

Integration Repository

The Oracle Integration Repository is a compilation of information about the service
endpoints exposed by the Oracle E-Business Suite of applications. It provides a
complete catalog of Oracle E-Business Suite’s business service interfaces. The tool lets
users easily discover and deploy the appropriate business service interface for
integration with any system, application, or business partner.

The Oracle Integration Repository is shipped as part of the E-Business Suite. As your
instance is patched, the repository is automatically updated with content appropriate
for the precise revisions of interfaces in your environment.

Online Documentation

All Oracle E-Business Suite documentation is available online (HTML or PDF).

- **Online Help** - Online help patches (HTML) are available on My Oracle Support.

- **PDF Documentation** - See the Oracle E-Business Suite Documentation Library for
current PDF documentation for your product with each release. The Oracle
E-Business Suite Documentation Library is also available on My Oracle Support and
is updated frequently.

- **Release Notes** - For information about changes in this release, including new
features, known issues, and other details, see the release notes for the relevant
product, available on My Oracle Support.

Reference Manual (eTRM) contains database diagrams and a detailed description of
database tables, forms, reports, and programs for each Oracle E-Business Suite
product. This information helps you convert data from your existing applications
and integrate Oracle E-Business Suite data with non-Oracle applications, and write
custom reports for Oracle E-Business Suite products. The Oracle eTRM is available
on My Oracle Support.

You should have the following related books on hand. Depending on the requirements
of your particular installation, you may also need additional manuals or guides.

Related Guides

You may want to refer to other Oracle E-Business Suite implementation documentation
when you set up and use Oracle XML Gateway. Additionally, Oracle XML Gateway is used by other Oracle E-Business Suite products. Therefore, if you are using the version of Oracle XML Gateway embedded in Oracle E-Business Suite, you may want to refer to other products’ guides to learn more about product specific information.

**Maintaining Oracle E-Business Suite Documentation Set**

This documentation set provides maintenance and patching information for the Oracle E-Business Suite DBA. *Oracle E-Business Suite Maintenance Procedures* provides a description of the strategies, related tasks, and troubleshooting activities that will help ensure the continued smooth running of an Oracle E-Business Suite system. *Oracle E-Business Suite Maintenance Utilities* describes the Oracle E-Business Suite utilities that are supplied with Oracle E-Business Suite and used to maintain the application file system and database. It also provides a detailed description of the numerous options available to meet specific operational requirements. *Oracle E-Business Suite Patching Procedures* explains how to patch an Oracle E-Business Suite system, covering the key concepts and strategies. Also included are recommendations for optimizing typical patching operations and reducing downtime.

**Oracle Alert User’s Guide**

This guide explains how to define periodic and event alerts to monitor the status of your Oracle E-Business Suite data.

**Oracle E-Business Suite Concepts**

This book is intended for all those planning to deploy Oracle E-Business Suite Release 12, or contemplating significant changes to a configuration. After describing the Oracle E-Business Suite architecture and technology stack, it focuses on strategic topics, giving a broad outline of the actions needed to achieve a particular goal, plus the installation and configuration choices that may be available.

**Oracle E-Business Suite Developer’s Guide**

This guide contains the coding standards followed by the Oracle E-Business Suite development staff. It describes the Oracle Application Object Library components needed to implement the Oracle E-Business Suite user interface described in the *Oracle E-Business Suite User Interface Standards for Forms-Based Products*. It provides information to help you build your custom Oracle Forms Developer forms so that they integrate with Oracle E-Business Suite. In addition, this guide has information for customizations in features such as concurrent programs, flexfields, messages, and logging.

**Oracle E-Business Suite Flexfields Guide**

This guide provides flexfields planning, setup, and reference information for the Oracle E-Business Suite implementation team, as well as for users responsible for the ongoing maintenance of Oracle E-Business Suite product data. This guide also provides information on creating custom reports on flexfields data.

**Oracle E-Business Suite Installation Guide: Using Rapid Install**

This book is intended for use by anyone who is responsible for installing or upgrading Oracle E-Business Suite. It provides instructions for running Rapid Install either to carry
out a fresh installation of Oracle E-Business Suite Release 12, or as part of an upgrade from Release 11i to Release 12. The book also describes the steps needed to install the technology stack components only, for the special situations where this is applicable.

**Oracle E-Business Suite System Administrator's Guide Documentation Set**


**Oracle E-Business Suite User’s Guide**

This guide explains how to navigate, enter data, query, and run reports using the user interface (UI) of Oracle E-Business Suite. This guide also includes information on setting user profiles, as well as running and reviewing concurrent requests.

**Oracle E-Business Suite User Interface Standards for Forms-Based Products**

This guide contains the user interface (UI) standards followed by the Oracle E-Business Suite development staff. It describes the UI for the Oracle E-Business Suite products and how to apply this UI to the design of an application built by using Oracle Forms.


This guide describes the high level service enablement process, explaining how users can browse and view the integration interface definitions and services residing in Oracle Integration Repository.

**Oracle E-Business Suite Integrated SOA Gateway Implementation Guide**

This guide explains how integration repository administrators can manage and administer the Web service activities for integration interfaces including native packaged integration interfaces, composite services (BPEL type), and custom integration interfaces. It also describes how to invoke Web services from Oracle E-Business Suite by employing the Oracle Workflow Business Event System, and how to manage Web service security, configure logs, and monitor SOAP messages.

**Oracle E-Business Suite Integrated SOA Gateway Developer’s Guide**

This guide describes how system integration developers can perform end-to-end service integration activities. These include orchestrating discrete Web services into meaningful end-to-end business processes using business process execution language (BPEL), and deploying BPEL processes at run time.

This guide also explains how to invoke Web services using the Service Invocation
Framework. This includes defining Web service invocation metadata, invoking Web services, and testing the Web service invocation.

**Oracle e-Commerce Gateway User’s Guide**

This guide describes the functionality of Oracle e-Commerce Gateway and the necessary setup steps in order for Oracle E-Business Suite to conduct business with trading partners through Electronic Data Interchange (EDI). It also describes how to run extract programs for outbound transactions, import programs for inbound transactions, and the relevant reports.

**Oracle e-Commerce Gateway Implementation Manual**

This guide describes implementation details, highlighting additional setup steps needed for trading partners, code conversion, and Oracle E-Business Suite. It also provides architecture guidelines for transaction interface files, troubleshooting information, and a description of how to customize EDI transactions.

**Oracle Workflow Administrator’s Guide**

This guide explains how to complete the setup steps necessary for any product that includes workflow-enabled processes. It also describes how to manage workflow processes and business events using Oracle Applications Manager, how to monitor the progress of runtime workflow processes, and how to administer notifications sent to workflow users.

**Oracle Workflow Developer’s Guide**

This guide explains how to define new workflow business processes and customize existing Oracle E-Business Suite-embedded workflow processes. It also describes how to define and customize business events and event subscriptions.

**Oracle Workflow User’s Guide**

This guide describes how users can view and respond to workflow notifications and monitor the progress of their workflow processes.

**Oracle Workflow API Reference**

This guide describes the APIs provided for developers and administrators to access Oracle Workflow.

**Oracle Workflow Client Installation Guide**

This guide describes how to install the Oracle Workflow Builder and Oracle XML Gateway Message Designer client components for Oracle E-Business Suite.

**Oracle E-Business Suite Multiple Organizations Implementation Guide**

This guide describes the multiple organizations concepts in Oracle E-Business Suite. It describes in detail on setting up and working effectively with multiple organizations in Oracle E-Business Suite.
Training and Support

Training
Oracle offers a complete set of training courses to help you and your staff master Oracle XML Gateway and reach full productivity quickly. These courses are organized into functional learning paths, so you take only those courses appropriate to your job or area of responsibility.

You have a choice of educational environments. You can attend courses offered by Oracle University at any one of our many Education Centers, you can arrange for our trainers to teach at your facility, or you can use Oracle Learning Network (OLN), Oracle University’s online education utility. In addition, Oracle training professionals can tailor standard courses or develop custom courses to meet your needs. For example, you may want to use your organization’s structure, terminology, and data as examples in a customized training session delivered at your own facility.

Support
From on-site support to central support, our team of experienced professionals provides the help and information you need to keep Oracle XML Gateway working for you. This team includes your Technical Representative, Account Manager, and Oracle’s large staff of consultants and support specialists, with expertise in your business area, managing an Oracle Database, and your hardware and software environment.

Do Not Use Database Tools to Modify Oracle E-Business Suite Data
Oracle STRONGLY RECOMMENDS that you never use SQL*Plus, Oracle Data Browser, database triggers, or any other tool to modify Oracle E-Business Suite data unless otherwise instructed.

Oracle provides powerful tools you can use to create, store, change, retrieve, and maintain information in an Oracle database. But if you use Oracle tools such as SQL*Plus to modify Oracle E-Business Suite data, you risk destroying the integrity of your data and you lose the ability to audit changes to your data.

Because Oracle E-Business Suite tables are interrelated, any change you make using an Oracle E-Business Suite form can update many tables at once. But when you modify Oracle E-Business Suite data using anything other than Oracle E-Business Suite, you may change a row in one table without making corresponding changes in related tables. If your tables get out of synchronization with each other, you risk retrieving erroneous information and you risk unpredictable results throughout Oracle E-Business Suite.

When you use Oracle E-Business Suite to modify your data, Oracle E-Business Suite automatically checks that your changes are valid. Oracle E-Business Suite also keeps track of who changes information. If you enter information into database tables using database tools, you may store invalid information. You also lose the ability to track who has changed your information because SQL*Plus and other database tools do not keep a record of changes.
Oracle XML Gateway Overview

This chapter covers the following topics:

- Overview of XML Gateway

Overview of XML Gateway

XML Standards

Many standards bodies (for example, OAG, Rosettanet, SOAP, and iFX) exist with published Document Type Definitions (DTDs). Some standards are strong at managing the message content while others excel at managing both the message content and its related processes.

As a provider of broad-based business application solutions to support all industries, Oracle XML Gateway supports all DTD based XML standards. The majority of messages delivered with the Oracle E-Business Suite are mapped using the Open Application Group (OAG) standard. Any prebuilt message can be remapped to any standard of choice using the XML Gateway Message Designer.

XML Gateway Introduction

Oracle XML Gateway is a set of services that allows easy integration with the Oracle E-Business Suite to support XML messaging.

The Oracle E-Business Suite utilizes the Oracle Workflow Business Event System to support event-based XML message creation and consumption.

Oracle XML Gateway consumes events raised by the Oracle E-Business Suite and subscribes to inbound events for processing. Oracle XML Gateway uses the message propagation feature of Oracle Advanced Queuing to integrate with the Oracle Transport Agent to deliver messages to and receive messages from business partners.

Oracle XML Gateway supports both Business-to-Business (B2B) and Application-to-Application (A2A) initiatives. B2B initiatives include communicating
business documents and participating in industry exchanges. An example of an A2A initiative is data integration with legacy and disparate systems.

With Oracle XML Gateway services, you are assured consistent XML message implementation when integrating with the Oracle E-Business Suite, thereby lowering integration costs and expediting message implementation while supporting corporate e-business initiatives.

**XML Gateway Features**

The Oracle XML Gateway offers the following features and integrations:

- **Message Designer**
  Use this wizard-guided tool to define message maps containing the RDBMS-to-XML or XML-to-XML data transformations.

- **Robust Execution Engine**
  The execution engine integrates with the Oracle Workflow Business Event System for event-based message creation and consumption.

- **Flexible Trading Partner Directory Service**
  Use this service to define a hub, all trading partners exchanging on a hub, or a specific business partner. The definition includes information on enabled messages, confirmation requests, and message maps and message transport protocols.

- **Flexible message setup**
  Flexible conversion of Oracle codes to recipient or standards-based codes, including a cross-reference between the Oracle internal and external transaction names.

- **Integration with Oracle Workflow Error Handling**
  Oracle Workflow error handling process provides active error notification to the XML Gateway system administrator or Trading Partner contact with support for "retry" and "reprocess" for failed processes.

- **Integration with Oracle Advanced Queuing**
  Oracle AQ provides persistent storage and message propagation.

- **Utilizes Servlet-Based Transport Agent**
  The servlet-based Transport Agent delivers and receives XML messages using SMTP, HTTP, or HTTPS protocols.

- **Support for Web Services**
  Any transactions supported by Oracle XML Gateway can be sent or received as a document style Web service using the Simple Object Access Protocol (SOAP).
• **Support for Java Messaging Service (JMS)**

To provide complete support for Business-to-Business transactions, Oracle XML Gateway leverages Oracle Workflow Business Event System to enable the exchange of JMS messages between the Oracle E-Business Suite and Trading Partners.

• **Collaboration History**

Use the Collaboration History feature to track and monitor all collaboration events and messages exchanged within Oracle E-Business Suite and with trading partners. Additionally, predefined notification actions can be taken in response to the needs of business transactions. For example, notification messages or business events can be raised and routed to appropriate people if an order is cancelled or created.

**XML Gateway Architecture**

The following diagram shows an overview of the XML Gateway architecture:

The services supported by Oracle XML Gateway are grouped into four functional areas as follows:

- Message Designer
- XML Gateway Setup
- Execution Engine
- Transport Agent

The following figure shows the detailed flow of an XML message through XML Gateway:
The XML Gateway Message Designer is a wizard-guided, repository-based tool used to define message maps. A message map represents the relationship between the source and target data elements.

Use the XML Gateway Message Designer to perform the following functions:

Define Data Source and Data Target

Each message map consists of a data source and data target representing where the data is coming from and where it is mapped to. The XML Gateway Message Designer supports the following combinations of source and target data definitions:

- Source RDBMS to Target XML
- Source XML to Target RDBMS
- Source XML to Target XML

RDBMS-based data definitions can be based on database tables, database views, Application Open Interface tables, or Application APIs.

XML-based data definitions can be based on an XML Document Type Definition or a production XML message. Using a production XML message as a data source or data target is the recommended choice if you are migrating from an existing implementation or legacy system (where XML messaging is supported) to the Oracle E-Business Suite.
Map Source Data Structure to Target Data Structure

Once the data source and data target are defined, use the Message Designer to relate the source data structure to the target data structure.

This process is especially important if the data structure of the business document is different from the data structure of the application data model. For example, if an inbound business document is represented in three levels but the application data model is represented in two levels, the data in the business document must be collapsed to accommodate the application data model. The incoming data is expanded if the opposite case occurs in which the inbound business document is represented in two levels but the application data model is represented in three levels.

The XML Gateway Message Designer supports both expanding and collapsing hierarchies to ensure that data can be retrieved from or populated into the Oracle E-Business Suite data model.

Map Source Data Element to Target Data Element

Once the data source, data target, and source-to-target hierarchy are defined, use the Message Designer to map the source data elements to the target data elements.

The Message Designer user interface displays the data source and the data target in adjacent windows. A simple drag and drop between the source and target data elements creates a map relationship. The source data element name is noted next to the target data element name to identify the map relationship.

Identify Data Transformation and Process Control Functions

As part of the element mapping process, use the Message Designer to identify data transformation and process control functions. These functions can be defined at the source or target as follows:

• To be applied at the data element, document, or root level

• To be applied before, during, or after the message is created or consumed

The function may be qualified by a condition. If no condition is defined, the function will always be applied. See XML Gateway Supported Actions, page C-1 for a list of the functions supported by the XML Gateway.

The common data transformation functions involve math functions and string manipulation in addition to conversions between the Oracle and OAG formats representing date, operating amount, quantity, and amount values.

The common process control functions involve calling procedures or database functions to extend the integration with the Oracle E-Business Suite. Other common process control functions allow you to inquire on the status of a transaction and manage the process flow based on the status. For serious errors, the process may be aborted with error notifications sent to the XML Gateway system administrator or Trading Partner contact.
Once the message map is created, it is loaded along with its associated DTDs into the XML Gateway repository for use by the Execution Engine to create outbound or to consume inbound XML messages.

XML Gateway Setup

To implement a message with a trading partner, use the XML Gateway setup features to define the Trading Partner or hub, code conversion values, and internal-to-external transaction name cross-references. In addition, you can identify the XML Gateway system administrator to notify for system or process errors.

Define Trading Partner or Hub

E-Business may be conducted directly with a business partner, commonly known as a trading partner, or via a hub, such as Oracle Exchange, where many buyers and sellers converge to conduct electronic commerce.

With Oracle XML Gateway, you can define the hub or the individual business partner as a trading partner. If you define the hub as the trading partner, you can identify all the buyers and sellers who are conducting business on the hub as Trading Partners to the hub.

To support multiple organizations, XML Gateway allows you to set up Trading Partners or query data for more than one operating unit associated with your responsibility. During the Trading Partner setup, the selections of Trading Partner types, Trading Partners, and Trading Partner sites are all restricted to the associated operating unit which is controlled by the security profile linked to your logon responsibility.

Included in the Trading Partner or hub definition are the following:

- Define Trading Partner or Hub name
- Enable XML messages for the partner
- Enable request for message confirmation
- Define the message map to use for message creation or consumption
- Define the e-mail address of the trading partner contact to notify for data errors
- Define trading partner-specific code conversion values
- Define transport protocol: SMTP, HTTP, HTTPS, JMS with credential and username and password as necessary

Define Code Conversion

With Oracle XML Gateway, you can cross-reference Oracle codes to codes that are meaningful to your recipient. Conversely, you can cross-reference codes you receive
from your partner to codes that are meaningful to your application. Common examples of Oracle E-Business Suite codes requiring code conversion are units of measure and currency code.

Code conversion values can be defined to be applied universally for all Trading Partners and all messages. Additionally, code conversion values can be defined for a specific XML standard or specific to a Trading Partner.

**Define Transactions**

Use Oracle XML Gateway to define a cross-reference between the Oracle transaction name and the external transaction name. The external transaction name will be based on what is meaningful per the XML standard used by the recipient. The external transaction name will appear on the message envelope to support message transport.

**Execution Engine**

The XML Gateway Execution Engine is responsible for interacting with several Oracle technologies to process and transport XML messages to and from Trading Partners for B2B integration, or other information systems both within and outside the enterprise for A2A integration.

The Oracle technologies involved include the following:

- Oracle Workflow Business Event System
- Oracle E-Business Suite
- Oracle Advanced Queuing
- Oracle Workflow

**Oracle Workflow Business Event System**

Oracle XML Gateway leverages the Oracle Workflow Business Event System to publish and subscribe to application business events of interest to automatically trigger message creation or consumption.

Business events and event subscriptions to send outbound messages or to consume inbound messages are delivered for all Oracle prebuilt messages. The seeded event subscriptions can be configured during implementation to perform activities to address specific business requirements.

**Oracle E-Business Suite**

The XML Gateway Execution Engine interfaces with the Oracle E-Business Suite via business events and event subscriptions to retrieve data from or populate data into the Oracle e-Business Suite tables.
**Oracle Advanced Queuing**

The XML Gateway Execution Engine interfaces with Oracle Advanced Queuing to stage outbound XML messages or receive inbound XML messages for processing.

**Oracle Workflow**

The XML Gateway Execution Engine interfaces with Oracle Workflow to actively notify the XML Gateway system administrator regarding system or process errors, or the Trading Partner contact for data errors.

The XML Gateway system administrator has the option to “retry” failed outbound processes, or "reprocess" failed inbound processes.

**XML Gateway Execution Engine Internal Functions:**

Internal to the XML Gateway Execution Engine are the following functions:

- **Validate Trading Partner or Hub**
  Verify that the Trading Partner is defined and the required document is enabled.

- **Retrieve Message Map from Repository**
  Retrieve the message map associated with the Trading Partner and required document.

- **Retrieve and Populate Data to and from the Oracle E-Business Suite**
  For outbound messages, gather the application data from the Oracle E-Business Suite using the information on the message map.

  For inbound messages, process the data into the Oracle E-Business Suite using the information on the message map.

- **Apply Data Transformations or Process Control Functions**
  Apply code conversions, data transformations, and process control functions defined on the message map.

- **Validate Message Using the XML Parser**
  For outbound message, the XML Parser is used to validate the newly created message to ensure that it is well-formed and valid. Poorly formed or invalid messages will not be enqueued for delivery. An error notification is sent to the XML Gateway system administrator.

  Inbound messages dequeued from the inbound queue are validated using the XML Parser to ensure that it is well-formed and valid. Poorly formed or invalid messages will not be processed by the XML Gateway Execution Engine. An error notification is sent to the Trading Partner contact.

- **Enqueue and Dequeue XML Messages**
  Outbound messages are enqueued for delivery by the transport agent. Inbound messages are dequeued for processing by the XML Gateway Execution Engine.

- **Send and Receive Message Confirmations**
  An outbound confirmation is sent in response to an inbound request if the outbound confirmation is enabled for the Trading Partner.
An inbound confirmation is received in response to an outbound request if the inbound confirmation is enabled for the Trading Partner.

**Direct Interaction with Execution Engine for A2A Integration**

Seeded Workflow functions are provided for use in Workflow processes to interact directly with the Execution Engine to generate outbound or to consume inbound messages.

The outbound message generated by the XML Gateway Execution Engine is made available to the downstream Workflow activity for processing. The Execution Engine consumes the inbound message passed to it by a Workflow process.

The XML Gateway Execution Engine begins processing once it detects the Workflow process to send or generate an XML message or that an inbound message has arrived on the inbound queue.

**Oracle Transport Agent**

The Oracle Transport Agent interfaces with Oracle Advanced Queuing to deliver outbound messages and to receive inbound messages.

The Transport Agent server is a Java-based servlet that uses the Transport Agent Messaging Protocol to support the following:

- Guaranteed delivery, exactly once
- Message encryption
- Server-to-server certificate authentication

**Web Services**

Oracle XML Gateway uses Web Services Description Language (WSDL) to inform trading partners how to communicate with the Oracle E-Business Suite. The Suite also publishes the WSDL to a URL for customers to access. Partners can use any third party Web service tools to call for Web services.

All inbound Web service messages are received through the Simple Object Accessed Protocol (SOAP) servlet running under the service provider (Web Service Provider and SOA Provider). These messages are prepared as designed events before being enqueued to the SOAP agent, WF_WS_JMS_IN queue, for further processing.

**JMS Queues**

Java Messaging Service (JMS) is a message standard. To send JMS messages between the Oracle E-Business Suite and Trading Partners, the appropriate Protocol Type (JMS) and Protocol Address registered with the Business Event System must be identified first in the Trading Partner Setup form.

JMS providers can integrate with XML Gateway for B2B transactions using WF_JMS_IN, WF_JMS_OUT, or their own JMS queues.
For inbound transactions, this integration provides complete validation and authorization support so that XML Gateway processes only those messages that are valid and have the appropriate authorization.

For outbound transactions, this integration provides a mechanism to store the JMS queues as part of the Trading Partner setup so that the generated messages can be sent to the desired JMS queue.

**XML Messages and EDI Transactions**

EDI transactions and XML messages are two forms of electronic messaging based on their respective standards. EDI transactions are more batch-oriented while their XML counterpart is event-based, real-time, and tend to be based on a single transaction.

Oracle e-Commerce Gateway integrates with the Oracle E-Business Suite to extract or to import traditional EDI transactions using a flat ASCII file. A third party EDI Translator is required to map the data between the Oracle E-Business Suite and the EDI standard of choice such as ASC X12 or EDIFACT.

Oracle XML Gateway integrates with the Oracle E-Business Suite to create or to consume XML messages based on application business events. Oracle XML Gateway creates and consumes standards-compliant XML messages without the use of a translator.

**Conclusion**

Oracle XML Gateway is the XML message enabler for the Oracle E-Business Suite. It provides consistent XML message implementation within and outside the enterprise in support of A2A and B2B messaging initiatives.

Oracle XML Gateway leverages the publish and subscribe features of the Oracle Workflow Business Event System to automate message creation and consumption in addition to using Oracle Workflow to link key business processes. This combination enables seamless collaboration, coordination, and communication of business-critical data throughout the supply chain.
This chapter covers the following topics:

- Message Designer Overview
- Message Designer Wizards
- Using the Data Definition Creation Wizard
- Using the Map Creation Wizard
- Transaction Map Window
- Map Action Editor
- How to Extend DTDs
- How to Map a Pass-Through Message
- How to Map to an API
- Loading and Deleting Message Maps and DTDs
- Downloading a Map
- Loading and Deleting an XSLT Style Sheet
- How to Implement Attachments in XML Messages

**Message Designer Overview**

The Message Designer is a wizard-guided, repository-based tool used to create XML message maps. Map creation consists of defining the data source and data target, defining hierarchy and data maps between the source and target data, and defining actions for data transformation and process control.

The Message Designer is independent of XML standards. It complies with version 1.0 of the W3C XML specifications.

**Note:** Information regarding the W3C XML Standards can be found at
The Message Designer can support map creation for any business document as long as the document conforms to a Document Type Definition (DTD). The Message Designer can be used to:

- Modify the Oracle prebuilt message maps
- Create new message maps

If you are using the Message Designer to create new message maps, you must complete a map analysis before attempting to use the Message Designer. Refer to Map Analysis Guidelines, page A-1 for the details. The thoroughness of your map analysis will impact the success of your map creation.

Load completed message maps and associated DTDs into the XML Gateway repository. The XML Gateway Execution Engine and the XML Parser use the maps to create outbound messages and to consume inbound XML messages.

**Message Designer Menus**

The Message Designer has the following menus: File, View, and Help. Some of the menu functions can also be accessed by toolbar, page 2-4 icons.

See: Message Designer Toolbar, page 2-4.

**File Menu**

Use the Message Designer to create new data definitions and transaction maps or to modify existing data definitions and transaction maps.

The Message Designer supports the following file types:

- XGD for source or target data definitions
- XGM for transaction maps

The .XGD and .XGM files are XML files that can be opened and read using a browser or any XML editor. The XGD and XGM files are used to describe the structure and content of a message. The XML message produced or consumed using the transaction map (XGM) contains the actual business data.

The File menu options are listed in the following table:

<table>
<thead>
<tr>
<th>Menu Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>New</td>
<td>Create a new data definition file or a new transaction map file.</td>
</tr>
<tr>
<td>Menu Option</td>
<td>Description</td>
</tr>
<tr>
<td>-------------</td>
<td>-------------</td>
</tr>
<tr>
<td>Open</td>
<td>Open an existing file. Files can be either data definition files with a XGD extension, or transaction map files with a XGM extension.</td>
</tr>
<tr>
<td>Close</td>
<td>Close the open transaction map or data definition file.</td>
</tr>
<tr>
<td>Save</td>
<td>Save an open file. Save the data definition files as XGD files. Save the transaction map files as XGM files.</td>
</tr>
<tr>
<td>Properties</td>
<td>Provides access to key property values entered using the Data Definition Creation Wizard or Map Creation Wizard. Use this menu option to change any of the original key values presented. See File &gt; Properties Menu Option, page 2-5 for more details regarding this menu option.</td>
</tr>
<tr>
<td>Exit</td>
<td>Exit Message Designer.</td>
</tr>
</tbody>
</table>

**View Menu**

Use the View Menu to view the source or target definitions in tree format only, table format only, or both tree and table formats.

The View menu options are listed in the following table:

<table>
<thead>
<tr>
<th>Menu Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tree</td>
<td>View source or target definition in tree format only.</td>
</tr>
<tr>
<td>Table</td>
<td>View source or target definition in table format only.</td>
</tr>
<tr>
<td>View Both</td>
<td>View source or target definition in both tree and table formats. This is the default viewing option.</td>
</tr>
</tbody>
</table>

**Help Menu**

The Help menu options are listed in the following table:

<table>
<thead>
<tr>
<th>Menu Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Help Topics</td>
<td>Displays Message Designer help.</td>
</tr>
</tbody>
</table>
Menu Option | Description
---|---
**About** | Displays the Message Designer version.

**Message Designer Toolbar**

The Message Designer toolbar uses the following icons to duplicate the noted menu options:

1. **Create New Map** icon. Invokes the Map Creation Wizard.
2. **Open Map** icon. Opens an existing map.
3. **Save Map** Icon. Saves the data definition as a XGD file. Saves the transaction map as a XGM file.
4. **View Tree** icon. Displays the tree format only.
5. **View Table** icon. Displays the table format only.
6. **View Both Tree and Table icon**. Displays both the tree and table formats.
7. **Help** icon. Invokes Message Designer Help.

**Message Designer Buttons**

The **Add Sibling Button** adds a new element at the same hierarchy level as the selected item on the map.

For additional information on this function, see the following:

For Source Data Definitions see (Source Definition Tab) Add Sibling, page 2-43.
For Target Data Definitions see (Target Definition Tab) Add Sibling, page 2-50.
The **Add Child** button adds a new element at a lower hierarchy level than the selected item on the map.

For additional information on this function, see the following:

For Source Data Definitions see (Source Definition Tab) Add Child, page 2-43.

For Target Data Definitions see (Target Definition Tab) Add Child, page 2-51.

The **Delete** button deletes any element that has not been mapped. Be careful not to delete required data elements. Deleting required elements will cause a parser violation.

If an item has child elements associated with it, a warning is displayed before the delete occurs.

**Important:** If you are deleting any DTD extensions, be sure to remove the DTD extensions from the corresponding extension file created for the application or user. The extra information will not cause a parser violation, but it is a good practice to ensure the extension files match the message maps. Refer to How to Extend DTDs, page 2-101 for the details.

**File > Properties Menu**

The File > Properties menu option provides access to key property values entered using the Data Definition Creation Wizard or the Map Creation Wizard. Use the Properties window to change any of the key property values presented.

The Property Tabs and fields associated with each Tab vary depending on where the File > Properties menu option is invoked. The options available from each window are:

- **Main Message Designer - General Tab**, page 2-6, **Database Tab**, page 2-6
- **Data Definition Window - General Tab**, page 2-6, **Database Tab**, page 2-6, **Data Tab**, page 2-7
- **Transaction Map Window- General Tab**, page 2-6, **Database Tab**, page 2-6, **Map Tab**, page 2-8, **Source Tab**, page 2-10, **Target Tab**, page 2-12
General Tab

The General Tab allows you to update the Output Directory. This is the default directory used to store the data definition and message map files created using the Message Designer.

Output Directory

Use the Browse button to select a default directory or enter a valid directory name.

Database Tab

Use the Database Tab to provide the default database connection information. The default values will be provided to the Data Definition and Map Creation Wizards as well as to the Procedure Call action.

The database connection fields prompted for are:

- Username
- Connect to Database
- Host
- Port
- Schema Name
Data Tab

The Data Tab allows you to update data values originally entered using the Data Definition Creation Wizard. The fields on the tab vary depending on the type of data definition.

<table>
<thead>
<tr>
<th>Data</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Definition Name</td>
<td>AR_INVO_OAG70_XML</td>
</tr>
<tr>
<td>Data Definition Description</td>
<td>Outbound Invoice, OAG 7.0 standard, XML definition type</td>
</tr>
</tbody>
</table>

The fields in the following table display for all data definitions:
Field Description

Data Definition Name
Update the name entered. Observe the naming conventions recommended in the Data Definition and Map Creation Wizards. See Select/Create a Source/Target Data Definition Name and Type, page 2-24 for the naming convention details.

Data Definition Description
Update the description.

**Important:** If the data definition changes affect any existing maps, the maps must be changed and reloaded. If the DTD reference is changed, the new DTD must be reloaded. Refer to How to Load/Delete Message Maps and DTDs, page 2-104.

The fields in the following table display when the data definition type is XML:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Root Element</td>
<td>Update the Root Element entered. The root element entered must match the root element of the DTD entered below.</td>
</tr>
<tr>
<td>Runtime DTD Location</td>
<td>Update the Runtime DTD Location with the new subdirectory name. Observe the naming conventions recommended in the Data Definition and Map Creation Wizards. See Identify the Runtime Location of a DTD, page 2-35 for naming convention details.</td>
</tr>
<tr>
<td>DTD File Name</td>
<td>Use the Browse button to select a DTD or enter a valid DTD file name. This will replace the file name originally entered. The root element defined in the DTD must match the root element value entered above.</td>
</tr>
</tbody>
</table>

**Important:** Changes to any of these property values require the message map to be reloaded. Changing the DTD associated with the message map requires the DTD to be reloaded. Refer to How to Load/Delete Message Maps and DTDs, page 2-104 for details.

**Map Tab**

This tab displays only if you are viewing a map transaction file (.XGM).
Field Description

Map Name
Update the name entered. Observe the naming conventions recommended in the Map Creation Wizard. See Specify a Map Name, page 2-22 for details.

Map Description
Update the description.

**Important:** If the map name change affects any existing Trading Partner definitions, update the Trading Partner definition with the new map name.

**Important:** The map containing the new name must be reloaded into the XML Gateway repository. Refer to How to Load/Delete Message Maps and DTDs, page 2-104 for the details.
Source Tab

The fields in the following table display for all data definitions:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Definition Name</td>
<td>Update the name entered. Observe the naming conventions recommended in the Data Definition and Map Creation Wizards. See Specify Source/Target Data Definition Name and Type, page 2-25 for naming convention details.</td>
</tr>
<tr>
<td>Data Definition Description</td>
<td>Update the description.</td>
</tr>
</tbody>
</table>

**Important:** If the data definition changes affect any existing maps, the maps must be changed and reloaded. If the DTD reference is changed, the new DTD must be reloaded. Refer to How to Load/Delete Message Maps and DTDs, page 2-104.

The fields in the following table display when the data definition type is XML:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Root Element</td>
<td>Update the Root Element entered. The root element entered must match the root element of the DTD entered below.</td>
</tr>
<tr>
<td>Field</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Runtime DTD Location</td>
<td>Update the Runtime DTD Location with the new subdirectory name. Observe the naming conventions recommended in the Data Definition and Map Creation Wizards. See Identify the Runtime Location of a DTD, page 2-35 for naming convention details.</td>
</tr>
<tr>
<td>DTD File Name</td>
<td>Use the Browse button to select a DTD or enter a valid DTD file name. This will replace the file name originally entered. The root element defined in the DTD must match the root element value entered above.</td>
</tr>
</tbody>
</table>

**Important:** Changes to any of these property values require the message map to be reloaded. Changing the DTD associated with the message map requires the DTD to be reloaded. Refer to How to Load/Delete Message Maps and DTDs, page 2-104 for details.
The fields in the following table display for all data definitions:

<table>
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</tr>
</thead>
<tbody>
<tr>
<td>Data Definition Name</td>
<td>Update the name entered. Observe the naming conventions recommended in the Data Definition and Map Creation Wizards. See Specify Source/Target Data Definition Name and Type, page 2-25 for naming convention details.</td>
</tr>
<tr>
<td>Data Definition Description</td>
<td>Update the description.</td>
</tr>
</tbody>
</table>

**Important**: If the data definition changes affect any existing maps, the maps must be changed and reloaded. If the DTD reference is changed, the new DTD must be reloaded. Refer to How to Load/Delete Message Maps and DTDs, page 2-104.

The fields in the following table display when the data definition type is XML:
<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
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</thead>
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<td>Root Element</td>
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<tr>
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<td>Update the Runtime DTD Location with the new subdirectory name. Observe the naming conventions recommended in the Data Definition and Map Creation Wizards. See Identify the Runtime Location of a DTD, page 2-35 for naming convention details.</td>
</tr>
<tr>
<td>DTD File Name</td>
<td>Use the Browse button to select a DTD or enter a valid DTD file name. This will replace the file name originally entered. The root element defined in the DTD must match the root element value entered above.</td>
</tr>
</tbody>
</table>

**Important:** Changes to any of these property values require the message map to be reloaded. Changing the DTD associated with the message map requires the DTD to be reloaded. Refer to How to Load/Delete Message Maps and DTDs, page 2-104 for details.

**Message Designer Wizards**

The Message Designer contains two wizards to guide you through the map creation process. The two wizards are:

- Data Definition Creation Wizard
- Map Creation Wizard

The Data Definition Creation Wizard is used to define the data definitions. A data definition is a collection of data used to describe a business object such as a customer profile or an invoice document. A data definition may be based on database views, database tables, application open interface tables, an application API, an XML Document Type Definition (DTD), or a production XML message.

A message map consists of a source data definition and a target data definition graphically represented as follows:
The data definitions created using the Data Definition Creation Wizard are used to create a preliminary message map. The Data Definition Creation Wizard is ideal for creating a master definition to use as the basis for creating trading partner-specific message maps.

Three combinations of source and target data definitions are supported by the Message Designer as described in the following table:

<table>
<thead>
<tr>
<th>Source</th>
<th>Target</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Database</td>
<td>XML</td>
<td>Outbound XML message</td>
</tr>
<tr>
<td>XML</td>
<td>Database</td>
<td>Inbound XML message</td>
</tr>
<tr>
<td>XML</td>
<td>XML</td>
<td>Transform one version of a DTD to the next version of the same DTD.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Transform from DTD in one standard to DTD of another standard as long as the DTDs are for the same business function.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Pass-through XML message (Refer to How to Map a Pass-Through Message, page 2-103)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Mapping to an Application API (Refer to How to Map to an API, page 2-104)</td>
</tr>
</tbody>
</table>

Database-based data definitions represent a description of the Oracle data model required to support the XML message.

XML-based data definitions are based on an XML Document Type Definition (DTD) or a production XML message. XML to XML transformations from one DTD to another DTD where the DTDs are for different business purposes is done in two steps:

1. Database to XML
2. XML to database

The Map Creation Wizard is used to define the following:
• Source Definition
• Target Definition
• Preliminary Message Map

The source and target data definitions may be new or based on definitions previously created using the Data Definition Wizard. The source and target data definitions form the basis of a preliminary message map.

The Message Designer is used to define the following to complete the message map:
• Level Mapping
• Element Mapping
• Actions

Level mapping is the process of relating the source data structure to the target data structure. Element mapping is the process of relating a source data element to a target data element. Actions are data transformation or process control functions that can be applied at the data element, document, or root level.

Data Definition Creation Wizard Process Flow

Creating a Data Definition consists of two general steps:
Step 1: Name the data definition and select the type
Step 2: Identify data definition details

The tasks required to complete Step 2 vary depending on your selections in Step 1.

The illustration below displays the flow of the screens presented to you in the Data Definition Creation Wizard. After you specify the data definition name and type (Step 1), you are prompted to provide the details based on whether you chose a type of database or XML.

When you have completed Step 2, you are presented with a summary screen where you can either finish or return to previous steps to make edits. Clicking Finish will close the Wizard and open the Message Designer Data Definition window.
Map Creation Wizard Process Flow

There are three general steps to creating a map. Each step consists of a variable number of tasks depending on the selections you make in the Wizard:

Step 1: Specify a Map Name

Step 2: Select/Create a Source Data Definition

Step 3: Select/Create a Target Data Definition

The illustration below displays the flow of the screens presented to you in the Map Creation Wizard. After you specify a map name (Step 1), you are prompted to select or create a source data definition (Step 2). If you choose to create the data definition, you are guided through the data definition creation steps (identical to the Data Definition Creation Wizard steps).

After you create your source data definition, or if you chose to select an existing data definition, you are prompted to select or create a target data definition (Step 3). The target data definition steps are identical to the source data definition steps.
When you have completed Step 3, you are taken to a summary screen where you can either finish or return to previous steps to make edits.

**Using the Data Definition Creation Wizard**

The Data Definition Creation Wizard guides you through the data definition creation process. The data definition is saved as a .xgd file and can be selected as a target or a source when you create a map.

**Important:** It is not necessary to create your data definitions before you begin the map creation process. The Map Creation Wizard gives you the option of choosing an existing data definition or creating a new one. If you choose to create a new one, you will be guided through the data definition creation steps as part of your map creation process. See Map Creation Wizard, page 2-21.

Launch the Data Definition Creation Wizard by selecting

**(M) File > New > Data Definition**

The first window welcomes you to the wizard.
The following buttons are available for all Wizard steps:

- **Cancel**
  
  Exit the Wizard and cancel all completed Wizard steps.

- **Back**
  
  Return to the previous Wizard step.

- **Next**
  
  Advance to the next Wizard step. The Next button is enabled only after the required information for the current Wizard step has been entered.

### Data Definition Creation Wizard Steps

Follow the instructions presented for the Map Creation Wizard to complete each of the Data Definition Creation Wizard steps:

#### Specify Data Definition Name and Type

See Specify Source/Target Data Definition Name and Type, page 2-25.

**If you selected Database...**

Complete the following steps:
Specify Database Information
See Specify Source/Target Definition Database Information, page 2-27.

Select Tables or Views
See Select Source/Target Tables or Views, page 2-28

Select Columns
See Select Source/Target Columns, page 2-31

Specify Source/Target Levels
See Specify Source/Target Levels, page 2-32.

If you selected XML...
If you selected XML as the data definition type, you will be prompted for the XML information.

See Specify Source/Target XML File and Root Element, page 2-34.

Data Definition Creation Wizard: Summary

You have finished specifying the required data definition details. When you click Finish, you can modify the data definition attributes as needed.

Click Finish to complete the Wizard steps. If you wish to change any selections you have made in defining your data definition, you can used the Back button to return to the appropriate Wizard window.
The data definition you just created is displayed in the Data Definition tab. You can extend the definition using the Data Definition window to perform the following:

- Provide default values
- Create additional nodes and elements using the Add Sibling button
- Add fields using the Add Child button
- Enable code conversion
- Define conditional node mapping rules for additional nodes or element (if source is DTD)

Once the data definition is complete, use the File > Save (Data Definition) menu option or the Toolbar equivalent. Use the File > Properties menu to change the default directory if necessary.
Using the Map Creation Wizard

The Map Creation Wizard guides you through the map creation process. A series of windows are presented to create a map based on the source and target definitions.

Launch the Map Creation Wizard by selecting

(M) File > New > Transaction Map

or by clicking the Create New Map icon on the toolbar. The first window welcomes you to the wizard.

The following buttons are available for all Wizard steps:

- **Cancel**
  
  Exit the Wizard and cancel all completed Wizard steps.

- **Back**
  
  Return to the previous Wizard step.

- **Next**
  
  Advance to the next Wizard step. The Next button is disabled until you supply all required data for a step.
Click Next to continue. The Wizard will display the Specify a Map Name window.

**Specify a Map Name**

Specify a unique map name. This is the name assigned to the message map you are creating. It is also the name to be used when associating a message map to a Trading Partner.

**Enter Map Name**

Enter a unique map name. This name is stored as the map code in the map definition file.

In addition to being unique, the name should describe the intended use of the map for easy identification. The recommended naming convention is as follows:

- Product mnemonic or user ID
- Transaction subtype as entered in the Define Transactions form
- XML standard and version used (for example, OAG, Rosettanet, iFX)
- Inbound or outbound message
Examples of map names using the recommended naming convention are:

- **AR_INVO_OAG70_OUT_INVOICE**
  This map name is used for an Oracle Receivables outbound invoice message that uses the OAG standard, version 7.0 DTD.

- **USER_ACK_OAG70_IN**
  This name represents a user-developed map for an inbound acknowledgment message that uses the OAG standard, version 7.0 DTD.

  **Note:** You can use the File > Properties menu option to change the Map Name and Map Description as necessary.

**Enter Map Description**

Enter a description for the map.

  **Note:** You can use the File > Properties menu option to change the Map Name and Map Description as necessary.

Click Next to continue. The Wizard will display the Select/Create a Source Data Definition window.
Select/Create a Source/Target Data Definition

Select an existing data definition file or create a new data definition file.

Create a new source/target data definition

Select this option to create a new data definition. The Wizard will guide you through creating your new .XGD file.

Select an existing data definition

Existing definition files are stored on the file system as <filename>.XGD. Use the Browse button to view the available data definition files.

Click Next to continue

- If you are defining your **Source data definition** and you selected...
  - Create a new source data definition, proceed to Specify Source/Target Data Definition Name and Type, page 2-25.
  - Select an existing Source data definition, repeat this step for your Target Data Definition.
If you are defining your **Target data definition** and you selected...

- **Create** a new target data definition, proceed to Specify Source/Target Data Definition Name and Type, page 2-25.
- **Select** an existing Target data definition, proceed to Map Creation Wizard Summary, page 2-37.

### Specify Source/Target Data Definition Name and Type

**Enter data definition name:**

```
AR_INVO_OAG70_DPI
```

**Enter data definition description:**

```
Outbound Invoice, OAG 7.0 standard, database definition type
```

**Select data definition type:**

- Database
- XML

For a new data definition, enter a data definition name, description, and type.

### Enter Data Definition Name

Enter a name that describes the contents of the data definition to allow easy identification.

This name is displayed in the Transaction Map window as the root node, if you select database as the data definition type. If you select XML as the data definition type, the DTD root element is displayed in the Transaction Map window as the root node instead of the data definition name entered here.

The recommended naming convention is as follows:
• Product mnemonic or User ID
• Transaction subtype as entered in the Define Transactions form
• XML standard and version used (for example, OAG, Rosettanet, iFX)
• Database or XML data definition type

Examples of data definition names using the recommended naming convention are:
• AR_INVO_OAG70_DB
  This name describes an Oracle Receivables-developed outbound invoice message that uses the OAG standard, version 7.0 DTD. This data definition is for the Database data definition type intended for use as the source data definition for an outbound message.
• USER_ACK_OAG70_XML
  This name describes a user-developed inbound acknowledgement message that uses the OAG standard, version 7.0 DTD. This data definition is for the XML data definition type intended for use as the source data definition for an inbound message.

Use the File > Properties menu option to change the Data Definition Name as necessary.

**Enter Data Definition Description**

Enter a description for the data definition.

Use the File > Properties menu option to change the Data Definition Description as necessary.

**Select Data Definition Type**

Select a data definition type from the following list of values:
• Database
• XML

**Click Next to continue**

The wizard steps to follow will vary based on the data definition type selected.
• If you selected **Database**, proceed to Specify Source/Target Definition Database Information, page 2-27.
• If you selected **XML**, proceed to Specify Source/Target XML File and Root Element,
Specify Source/Target Definition Database Information

The default database access information is displayed from the Database tab, page 2-6 of the File > Properties menu. Enter the password and make changes to the database access information if necessary.

**Note:** Changes made on this screen are not copied back to the Properties file. Entries on this screen are used for the current session only.

This step does not apply if the source/target is a DTD because database access is not required.

**User Name**

Enter the user name for the database schema to be accessed.

**Password**

Enter the password for your User Name.
Connect String

Enter the connect string for the database.

Host

Enter the host name for the database.

Port

The default value of "1521" is displayed. Enter another valid port value (if necessary) for the database to be accessed.

Click Next to continue. The Wizard will display the Select Source/Target Tables or Views window.

Select Source/Target Tables or Views

If you selected a Data Definition Type of Database, you will be prompted for the database schema, database views, and tables required by the message.

All application database views are defined in the APPS schema. The associated database tables are defined in the application-specific database schema. Access to application-specific database tables must be granted by defining a synonym in the
APPs schema.

For applications with database views or tables shared across multiple hierarchical levels of the data model representing the business document, a database view or table alias is required for the second and each subsequent use of the view or table. This is necessary because this wizard step deletes a database view or table from the Available Tables/Views list once it has been selected.

This step does not apply if the source/target is a DTD, because database information is not necessary.

**Available Tables/Views**

Expand the APPs database schema tree to view all the available database tables and views.

**Selected Tables/Views**

Select the desired database views and tables from the left window, click on the right shuttle to move the selected database view or table from Available Tables/Views to Selected Tables/Views. Continue this process until you have selected all the required database views and tables for each schema selected.

Once you have selected all the database views and tables required by the message, select any special XML Gateway database views you may have defined to support the
specific requirements of the XML standard you are using.

For example, select the ECX_OAG_CONTROLAREA_TP_V (formerly ECX_OAG_CONTROLAREA_V) database view to map to the OAG CONTROLAREA data type.

**Note:** The ECX_OAG_CONTROLAREA_TP_V view is an upgraded version of the ECX_OAG_CONTROLAREA_V view. Oracle XML Gateway supports both versions of the database view.

The upgraded view includes new fields for USERNAME, SOURCE_TP_LOCATION_CODE, PARTY_ID, PARTY_SITE_ID, and PARTY_TYPE as well as changes to the following existing fields:

- **REFERENCE_ID** is based on the system name, event name, and event key defined by the application business event. REFERENCE_ID was previously defaulted to "1" with recommendations to use the ECX_REFERENCE_ID sequence to get a unique number. The use of this field varies by message map.

You must add the ECX_EVENT_MESSAGE item attribute to your Workflow item type to have access to the event details.

- **CONFIRMATION** is based on the setting defined for the Trading Partner and business document entered using the Define Trading Partners window. CONFIRMATION was previously defaulted to "0".

- **COMPONENT** is based on the internal transaction type entered on the Define Transactions window for the business document. COMPONENT was previously based on the external transaction type.

- **TASK** is based on the internal transaction subtype entered on the Define Transactions window for the business document. TASK was previously based on the external subtype.

- **TRANSACTION_SUBTYPE** is based on the internal transaction subtype entered on the Define Transactions window. TRANSACTION_SUBTYPE was previously defaulted to the TRANSACTION_TYPE if no value was found in the database.

To deselect a selected database view or table, select the desired database view/table from the right window, click on the left shuttle button to move the selection from the Selected Tables/Views back to Available Tables/Views.

Click Next to continue. The Wizard will display the Select Source/Target Columns window.
Select Source/Target Columns

This window prompts you for the columns required from each of the database views or tables selected in the previous step.

This step does not apply if the source/target is a DTD because database information is not necessary.

Available Columns

Expand each of the database views and tables to view all the available database view and table columns.

Selected Columns

Select the desired database view or table column from the left window, click on the right shuttle button to move the selected database view or table column from Available Columns to Selected Columns. To move all the columns from a view or table, select the table or view and click the double right shuttle button to move all its columns from Available Columns to Selected Columns. Continue this process until all the required database view and table columns are selected.

You cannot proceed to the next wizard step until you have selected at least one column from each of the selected database views and tables. If necessary, return to the previous wizard step to deselect a database view or table and then resume the column selection process.

To deselect a selected database view or table column, highlight the desired column from
the right window and click the left shuttle button to move the highlighted column from Selected Columns back to Available Columns. To deselect all the columns from a table or view, highlight the table or view name under Selected Columns and click the double left shuttle button to move all the columns back to the Available Columns area.

Click Next to continue. The Wizard will display the Specify Source/Target Levels window.

Specify Source/Target Levels

If you selected a Data Definition Type of Database, you will be prompted to identify the hierarchy of the source or target data definition. This step is necessary only if your source/target data definition contains more than one level.

A level represents a collection of data that repeats. For example, Purchase Order lines represent a level within a Purchase Order because there are multiple PO lines to a single PO.

The purpose of this step is to identify the parent and child relationships of each database view. The source hierarchy will be used to relate to the target hierarchy as part of the map creation process.

This step does not apply if the source/target is a DTD because database information is not necessary.
Available Tables/Views

The available database views and tables are displayed for your selection.

Selected Tables/Views

This window allows you to define the parent and child relationships of the selected database views and tables along with the special database views necessary to relate the database data model to the DTD data model.

Start by identifying the parent node. For OAG, the parent node is the ECX_OAG_CONTROLAREA_TP_V view (formerly ECX_OAG_CONTROLAREA_V). Related to the parent node are sibling or child nodes.

Note: The ECX_OAG_CONTROLAREA_TP_V view is an upgraded version of the ECX_OAG_CONTROLAREA_V view. Oracle XML Gateway supports both versions of the database view. For more information see the Note, page 2-30.

Sibling and child relationships are defined by first identifying the parent node in the Selected Tables/Views window (right). The database view or table you move from the Available window to the Selected window will always be added as the last child of the parent node selected.

Therefore, to specify a sibling relationship to a specific node, select its parent node in the Selected Tables/Views column (right window). Next select the database view or table in the Available Tables/Views (left window) that you want to define as its sibling. Click on the right shuttle. The selected database view or table will be displayed as the last child of the parent node selected, or as a sibling to the desired node.

To specify a child relationship to a specific node, select the node in the Selected Tables/Views column (right window). Next select the database view or table in Available Tables/Views (left window) that you want to define as its child, and click on the right shuttle. The selected database view or table will be displayed as the last child of the selected parent node.

Continue this process until all available database views and tables have been moved to Selected Tables/Views.

This completes the data definition process.

Click Next to continue

If you have just finished your Source Data Definition, return to Select/Create a Source/Target Data Definition, page 2-24 to define your Target Data Definition.

If you have just finished your Target Data Definition, proceed to Map Creation Wizard Summary, page 2-37.
Specify Source/Target XML File and Root Element

If you selected XML as the data definition type, you will be prompted for the XML information. You can use a DTD or a production XML message as the data definition.

**XML Standard**

Enter the XML standard used.

"OAG" (Open Application Group XML Standard) is the default.

**Select a DTD/XML File**

Select the DTD from the list of available DTDs presented when you click on the Browse button, or enter a specific DTD including the file path. The selected DTD and its file path are displayed.

To base the data definition on a production XML message, enter the file path and file name of the XML message.

The DTD or production XML message is used to create the definition tree for the Message Designer.

This step assumes that the required DTD and the associated external reference DTD files are available on the file system and are accessible by the Message Designer. For
example, the OAG definition files are

- oagis_domains.dtd
- oagis_resources.dtd
- oagis_fields.dtd
- oagis_segments.dtd

**Identify the XML Root Element**

Enter the XML root element. Open the DTD or production XML message using a browser or XML editor to determine the root element name if you do not know it.

*Note:* Because the representation of root element varies by XML standard, this step is required to inform the Execution Engine where to begin reading the DTD.

Use the File > Properties menu option to change the Root Element as necessary.

**Enter DTD File Name**

If you entered a DTD above, the DTD file name will display automatically.

If you entered a production XML message above, click the Browse button to select the corresponding DTD from the list of available DTDs, or enter a specific DTD if available.

The DTD file name entered is used to validate a message to ensure that it is well-formed and valid before placing an outbound message on the outbound queue or processing a message dequeued from the inbound queue.

In addition, the primary DTD and its associated definition files must be loaded into the XML Gateway repository for access by the XML Gateway Execution Engine.

*Note:* Refer to How to Load/Delete Message Maps and DTDs, page 2-104 for more details.

Use the File > Properties menu option to change the DTD File Name as necessary.

**Identify the Runtime Location of a DTD**

Enter the subdirectory name using the following naming convention:

<application code>/xml/<standard><standards version>

Examples:

ar/xml/oag62
Note: Do not use a period (.) when referencing a standards version.

The combination of the runtime DTD location and the DTD file name provides a unique identifier for the DTD required.

Use the File > Properties menu option to change the Runtime Location of a DTD as necessary.

Click Next to continue

If you have just finished your Source Data Definition, return to Select/Create a Source/Target Data Definition, page 2-24 to define your Target Data Definition.

If you have just finished your Target Data Definition, proceed to Map Creation Wizard Summary, page 2-37.
Map Creation Wizard Summary

Click Finish to exit the Map Creation Wizard. If you wish to change any selections you have made in defining your map, use the Back button to return to the appropriate Wizard window.

Before proceeding to the level and element mapping process, the XML Gateway, in conjunction with the XML Parser, performs the following validations:

- When the DOCTYPE tag is present in an XML message, verify that the DTD referenced is accurate.

- Verify that the XML root element matches the DTD identified. When a production XML message is identified, verify that the root element and DTD identified match the production XML message.

- Verify that external DTDs referenced by the primary DTD are available.

- Check for circular DTD references. Process the first occurrence, truncate the remainder and warn user to manually add the necessary repeating occurrences.
Transaction Map Window

Upon exiting the Map Creation Wizard, the source and target definitions are presented in the Transaction Map window.

The Transaction Map window will also be presented if you select an existing map with a version number compatible with the version number of Message Designer.

The version number of the map (.xgm file) is stored in the <ECX_MAJOR_VERSION> and <ECX_MINOR_VERSION> tags. The Message Designer version number is available in the Help > About menu. Maps are compatible with Message Designer if the major version is the same and the minor version is the same or lower.

The Transaction Map window is divided into four tabs as follows:

- Source Definition
- Target Definition
- Level Mapping
- Element Mapping (this tab appears only after a Level has been mapped)

Source Definition

The source definition selected or created using the Map Creation Wizard is displayed in the Source Definition tab. You can extend the source definition to perform the following:

- Provide default values
- Enable code conversion
- Create duplicate nodes or elements using the Add Sibling button
- Add fields using the Add Child button
- Define conditional node mapping rules for duplicate nodes or elements (if the source is a DTD)

Once the source data definition is complete, it can be saved for reuse in other message maps. Use the File > Save (Data Definition) menu option or the Toolbar equivalent. Use the File > Properties menu to change the default directory or data definition property values if necessary.

If you do not wish to save the source data definition as an entity independent of the message map, then continue with the mapping process and save the transaction map at the end of the Element Mapping process.
Source Definition Considerations

1. Refer to How to Map a Pass-Through Message, page 2-103, for guidelines related to developing a pass-through transaction.

2. Discontinuous nodes:

A discontinuous node is a non-level node that follows a level and is a sibling of that level. It can be represented graphically as follows:

In this example, the levels LINE DETAILS and LINE TERMS are children of the level LINE, and are siblings of each other. Inserted between LINE DETAILS and LINE TERMS is a new element of the LINE node. The new element is a continuation of the LINE node that creates a break between LINE DETAILS and LINE TERMS.

The ideal placement of the new element is as the last element of the LINE node before the LINE DETAILS node. However, some standards bodies do not have the flexibility to restructure an existing DTD, or may not wish to for backwards compatibility reasons. Regardless of the reason, the condition exists, and XML Gateway supports it.

For data definitions based on the Oracle data model, use the Add Child or Add Sibling button in the Message Designer, Transaction Map window to define a discontinuous node. Any new node introduced on the source and distributed across multiple target levels (expanded) or consolidated into a single target level (collapsed) will be grouped with the parent node and mapped according to the target definition. The rules against level cross-over still apply.

For data definitions based on a DTD, use the Transaction Map window, Item Type column to explicitly identify the data levels. This exercise may create a discontinuous node, which is not a problem unless you define the invalid scenario described below. The only user extensions supported for OAG DTDs are in the USERAREA. If you modify the DTD (using the Add Child or Add Sibling buttons) outside of the USERAREA, a parsing error will be triggered.

Message Designer will allow you to define a discontinuous node anywhere in the source or target definition. You will not know until runtime if the definition is valid or
not. Therefore you should avoid introducing a discontinuous node for a node which also contains a child node.

The following graphic illustrates an invalid definition:

```
HEADER
  HEADER.element1
  HEADER.element2
  LINE
    HEADER.element3
    LINE DETAILS
```

In the example above, HEADER.element3 is a continuation of the HEADER node. HEADER.element3 is also defined as a child of the LINE node. HEADER.element3 has a child node called LINE DETAILS. This is an invalid definition.

1. Refer to How to Implement the OAG Confirmation Business Object Document, page 4-16, for details on how to implement the optional confirmation message.

2. Refer to How to Implement Attachments in XML Messages, page 2-108 for details on how to include attachments with your XML documents.

**Source Definition Tab**

**Field**

Field identifies the name of the element, document, or root. The names are based on the database column names or DTD element names.

The field name may be changed if necessary, however, consider what this change implies. Because the field is based on the database column name or a DTD element name, corresponding changes may be necessary in the Oracle E-Business Suite or the DTD. The only changes allowed to a DTD are to the USERAREA. Refer to How to Extend DTDs, page 2-101 for details.

The first row is reserved for the Data Definition name (if the source is based on database views or tables) or root element name (if the source is a DTD).

Additional field names are displayed when sibling or child elements are added using the Add Sibling or Add Child buttons.

**Item Type**

Item type identifies the field as either a Level or an Element. Level represents the parent
in a parent-child relationship. Element represents the child in a parent-child relationship.

The Item Type of the first row is defaulted to "Level". You cannot change this value.

If the source is based on database views or tables, the Item Type for the database view or table is defaulted to "Level". The Item Type for each database view or table column is defaulted to "Element".

If the source is based on a DTD or a production XML message, the default Item Type is "Element". DTDs do not support levels, therefore any levels must be explicitly defined by setting the Item Type to "Level".

Any node that represents a collection of data that repeats (for example, Purchase Order lines or shipment lines) represents a level. The Item Type for the node must be set to Level.

For the OAG standard, change the Item Type of the following to Level to support Level Mapping:

- Root
- ControlArea
- DataArea

Make the same change for all other DTD data types identified as data levels during the map analysis process.

The Item Type for a new sibling or child element is defaulted to "Element". Change the Item Type setting when appropriate.

**Default**

Enter a default value for the field as appropriate. This value is used in the outbound message or an inbound message if the incoming value is null.

If the default value is based on a condition, set the default using the Assign Variable Value action. See Assignments: Assign Variable Value, page 2-69.

If Item Type is "Level", this column is disabled.

**Category**

Enable the field for code conversion by entering a valid code category. Validation of code category is performed at runtime because the database used to define the map may not be the database where the transaction is executed. Refer to Seeded Code Categories, page B-1 for a list of seeded code categories.

Universal or standards-specific code conversion values are defined using the Define Code Conversion Values form. Trading Partner-specific code conversion values are defined using the Trading Partner Code Conversion form.
The execution engine will search for code conversion values in the following sequence:

- Trading Partner
- Standard-specific
- Universal list

Use the Get Predefined Variable Value action to determine the status of the code conversion process for the source column enabled for code conversion.

See Get Predefined Variable Value, page 2-90 for details regarding the code conversion return status and possible actions to take if the code conversion cross-reference value is not found.

Code conversion is applied before any Actions are applied. Consider the code conversion return status when you define Actions for the source column enabled for code conversion. Actions are applied to the code-converted value only when the code conversion process is successful.

If Item Type is Level, this column is disabled.

**Data Type**

Each field is defined with a data type. The data types supported by the XML Gateway Execution Engine are VARCHAR2, DATE, NUMBER, CHAR, and CLOB.

The CLOB data type is used to support large objects up to 4 GB in size. The CLOB is displayed between CDATA tags to escape parsing.

If the source is based on database views or tables, the data types are defaulted to the data types defined for the view or table columns.

If the source is based on a DTD or a production XML message, the data type is defaulted to VARCHAR2.

**Important:** It is not necessary to change the DTD element’s data type until XML schemas are supported by the XML standards bodies which will make data types more meaningful.

The Data Type for a new sibling or child element is defaulted to VARCHAR2. Change the data type if necessary.

If the Item Type is Level, the Data Type column is disabled.

**DB Column**

The DB Column is available only when the source is based on database views or tables.

A check mark indicates the column is defined in the Oracle E-Business Suite data model. This setting informs the XML Gateway Execution Engine whether to validate the element against the Oracle E-Business Suite data model or not.
If Item Type is Level, the DB Column is disabled.

**Node Type**

Node Type is available only when the source is a DTD. The default is the DTD setting.

The valid values are Element or Attribute. Elements contain the business data. Attributes contain qualifiers for the business data to indicate its intended meaning.

The Node Type for a new sibling or child element is defaulted to Element. Change the Node Type setting where appropriate.

If Item Type is Level, this column is disabled.

**Add Sibling (button)**

The Add Sibling button allows you to add new fields required to complete the map. This feature is also used to create duplicate DTD nodes such as PARTNER.

When the source is based on a DTD or production XML message, and you are adding a sibling between two attributes, set the Node Type for the new field to "Attribute". The default Node Type of "Element" will cause a parser violation.

**Important:** You cannot add a sibling to the root node.

Refer to How to Extend DTDs, page 2-101 for details on how to extend a DTD. Included are the naming conventions that must be followed for the XML Parser to recognize the DTD extensions.

**Add Child (button)**

The Add Child button adds child elements to an existing sibling or child. In addition, Add Child can be used to define an attribute for the root element if the source or target is a DTD.

This function may be used if the source is database views or tables or a DTD.

If Node Type is "Attribute", the Add Child button is disabled. You cannot define an attribute for an attribute.

**Note:** Refer to How to Extend DTDs, page 2-101 for details on how to extend a DTD. Included are the naming conventions that must be followed for the XML Parser to recognize the DTD extensions.

**Delete (button)**

The Delete button allows you to delete any sibling or child element that has not been mapped.

If a sibling or child has child elements associated with it, a warning is displayed before
the delete occurs.

**Important:** If you are deleting any DTD extensions, be sure to remove the DTD extensions from the corresponding extension file created for the application or user. The extra information will not cause a parser violation, but it is a good practice to ensure the extension files match the message maps. Refer to How to Extend DTDs, page 2-101 for the details.

---

**Conditional Node Mapping Window**

[Image of Conditional Node Mapping Window]

**Condition.../Delete Condition**

If the source definition is based on a DTD with duplicate nodes or elements of the same name, use Conditional Node Mapping to ensure that the source-to-target mappings are performed correctly. This is required because the sequence of duplicate nodes and elements is not fixed.

Examples of duplicate nodes that occur frequently in a DTD are DATETIME, AMOUNT, OPERAMT, and QUANTITY. Using a purchase order as an example, the first DATETIME occurrence is for the Order Date and the second occurrence is for the Promise Date.

Conditional node mapping allows you to define the relationship of the source node to the target node based on the value of key elements. The key elements are identified by the Tag Name and Node Value combination. For the purchase order example above, the Tag Name is "qualifier" and the Node Value is "PO" for the first DATETIME occurrence representing the order date. The Tag Name for the second DATETIME occurrence is also ".qualifier" with a Node Value of "PROMDELY" for promise date.

To define the key values, select the source DTD node and click the right mouse button to invoke the Conditional Node Mapping window. You will be prompted for the following:

**Tag Name**

Select Tag Name from the list of values.

Using the above example, this is the "qualifier" attribute associated with the DATETIME segment that uniquely...
identifies the node and its intended meaning.

**Node Value**

Enter the node value.

Using the above example, this is either "PO" or "PROMDELV".

Repeat this process for each of the duplicate nodes and elements. Message Designer supports one condition per node or element.

To delete the Conditional Node Mapping instruction for a node, select the node and click the right mouse button to invoke the Delete Condition function.

Conditional node mapping is applicable to source data definitions that are based on a DTD or a production XML message. It does not apply when the source data definitions are based on database views or tables.

### Transaction Map - Target Definition

The target definition selected or created using the Map Creation Wizard is displayed in the Target Definition Tab. The target definition can be extended to perform the following:

- Provide default values
- Create duplicate nodes and elements using the Add Sibling button
- Add fields using the Add Child button
- Delete unused and unmapped DTD elements to prevent parser violations

Once the target data definition is complete, it can be saved for reuse in other message maps. Use the File > Save (Data Definition) menu option or the toolbar equivalent. Use the File > Properties menu option to change the default directory or data definition property values if necessary.

If you do not wish to save the target data definition as an entity independent of the message map, then continue with the mapping process and save the transaction map at the end of the Element Mapping process.

### Target Definition Considerations

1. Refer to How to Map a Pass-Through Message, page 2-103, for guidelines related to developing a pass-through transaction.

2. Refer to How to Map to an API, page 2-104 for guidelines for mapping an inbound message to an Application API (as opposed to mapping to Application Open Interface tables).

3. For DTD elements defined using "|" as the occurrence indicator, make sure you
select one element from the choice list and delete the unused elements. The parser will validate that only one element is used.

4. Delete optional DTD data types and elements that are not used and therefore not mapped. If not deleted, these elements will appear as empty tags in the resulting message.

5. If you decide not to delete DTD data types and elements that are not used and not mapped, default the data type or element attribute to "OTHER". The parser requires the attribute even though the data type or element is optional.

6. Refer to How to Implement Attachments in XML Messages, page 2-108 for details on how to include attachments with your XML documents.

7. Discontinuous nodes:

A discontinuous node is a non-level node that follows a level and is a sibling of that level. It can be represented graphically as follows:

```
HEADER
   \-- LINE
      \-- LINE DETAILS
      \-- LINE.new element
      \-- LINE TERMS
```

In this example, the levels LINE DETAILS and LINE TERMS are children of the level LINE, and are siblings of each other. Inserted between LINE DETAILS and LINE TERMS is a new element of the LINE node. The new element is a continuation of the LINE node that creates a break between LINE DETAILS and LINE TERMS.

The ideal placement of the new element is as the last element of the LINE node before the LINE DETAILS node. However, some standards bodies do not have the flexibility to restructure an existing DTD, or may not wish to for backwards compatibility reasons. Regardless of the reason, the condition exists, and XML Gateway supports it.

For data definitions based on the Oracle data model, use the Add Child or Add Sibling button in the Message Designer, Transaction Map window to define a discontinuous node. Any new node introduced on the source and distributed across multiple target levels (expanded) or consolidated into a single target level (collapsed) will be grouped with the parent node and mapped according to the target definition. The rules against level cross-over still apply.
For data definitions based on a DTD, use the Transaction Map window, Item Type column to explicitly identify the data levels. This exercise may create a discontinuous node, which is not a problem unless you define the invalid scenario described below. The only user extensions supported for OAG DTDs are in the USERAREA. If you modify the DTD (using the Add Child or Add Sibling buttons) outside of the USERAREA, a parsing error will be triggered.

Message Designer will allow you to define a discontinuous node anywhere in the source or target definition. You will not know until runtime if the definition is valid or not. Therefore you should avoid introducing a discontinuous node for a node which also contains a child node.

The following graphic illustrates an invalid definition:

```
HEADER
  HEADER.element1
  HEADER.element2
  LINE
    HEADER.element3
  LINE DETAILS
```

In the example above, HEADER.element3 is a continuation of the HEADER node. HEADER.element3 is also defined as a child of the LINE node. HEADER.element3 has a child node called LINE DETAILS. This is an invalid definition.
Field

Field identifies the name of the element, document, or root. The names are based on the Application Open Interface table column names or DTD element names.

The field name can be changed if necessary, however, consider what this change implies. Because the field is based on the database column name or a DTD element name, corresponding changes may be necessary in Oracle E-Business Suite or the DTD. The only changes allowed to a DTD are to the USERAREA. Refer to How to Extend DTDs, page 2-101 for details.

The first row is reserved for the Data Definition name (if target is based on Application Open Interface) or DTD root element name (if target is a DTD).

Additional field names are displayed when sibling or child elements are added using the Add Sibling or Add Child buttons.

Item Type

Item type identifies the field as either a Level or an Element. Level represents the parent in a parent-child relationship. Element represents the child in a parent-child relationship.

The Item Type of the first row is defaulted to Level. The default value cannot be changed.
If the target is based on Application Open Interface tables, the Item Type for the tables is defaulted to "Level". The Item Type for the columns is defaulted to "Element".

If the target is based on a DTD or a production XML message, the default Item Type is "Element". DTDs do not support levels and therefore the levels must be explicitly defined by setting the Item Type to "Level".

Any node that represents a collection of data that repeats (for example, PO lines or shipment lines) represents a level. The Item Type for the node must be set to "Level".

For the OAG standard, change the Item Type of the following to "Level" to support Level Mapping:

- Root
- CNTROLAREA
- DATAAREA

Make the same change for all other DTD data types identified as data levels during the map analysis process.

The Item Type for a new sibling or child element is defaulted to "Element". Change the Item Type setting where appropriate.

**Default**

Enter a default value for the field as appropriate. This value is used in the outbound message. The default value will be used in an inbound message if the incoming value is null.

If the target is a DTD, use the Default column to set the DTD attribute values. The values will be displayed with the corresponding attribute tags when the message is created.

If the default value is based on a condition, set the default using the Assign Variable Value action. See Assignments: Assign Variable Value, page 2-69.

If Item Type is Level, this column is disabled.

**Data Type**

Each field is defined with a data type. The data types supported by the XML Gateway Execution Engine are VARCHAR2, DATE, NUMBER, CHAR, and CLOB.

The CLOB data type is used to support large objects up to 4 GB in size. The CLOB is displayed between CDATA tags to escape parsing.

If the target is based on Application Open Interface tables, the data type is defaulted to the data type defined for the database column.

If the target is based on a DTD or a production XML message, the data type is defaulted to VARCHAR2.
**Important**: It is not necessary to change the DTD element’s data type until XML schemas are supported by the XML standards bodies which will make data types more meaningful.

The Data Type for a new sibling or child element is defaulted to VARCHAR2. Change the data type if necessary.

If Item Type is Level, the Data Type column is disabled.

**DB Column**

DB Column is available only when the target is based on Application Open Interface tables.

A check mark indicates the column is defined in the Oracle E-Business Suite data model. This setting informs the XML Gateway Execution Engine whether to validate the element against the Oracle E-Business Suite data model or not.

If the Item Type is Level, the DB Column is disabled.

**Node Type**

Node Type is available only when the target is a DTD. The default is the DTD setting.

The valid values are Element or Attribute. Elements contain the business data. Attributes contain qualifiers for the business data to indicate the intended meaning of the data.

The Node Type for a new sibling or child element is defaulted to "Element". Change the Node Type setting if appropriate.

If Item Type is Level, the Node Type column is disabled.

**Add Sibling (button)**

The Add Sibling button allows you to add new fields required to complete the map. This feature is also used to create duplicate DTD nodes such as PARTNER.

The same can be done if the target is Application Open Interface tables.

When the target is based on a DTD or production XML message, and you are adding a sibling between two attributes, set the Node Type for the new field to "Attribute". The default Node Type of "Element" will cause a parser violation.

**Important**: You cannot add a sibling to the root node.

Refer to How to Extend DTDs, page 2-101 for details on how to extend a DTD. Included are the naming conventions that must be followed for the XML Parser to recognize the DTD extensions.
Add Child (button)

The Add Child button adds child elements to an existing sibling or child. In addition, Add Child can be used to define an attribute for the root element if the source or target is a DTD.

This function can be used if the target is Application Open Interface tables or a DTD.

If Node Type is "Attribute", the Add Child button is disabled. You cannot define an attribute for an attribute.

Note: Refer to How to Extend DTDs, page 2-101 for details on how to extend a DTD. Included are the naming conventions that must be followed for the XML Parser to recognize the DTD extensions.

Delete (button)

The Delete button deletes any sibling or child element that has not been mapped.

If a sibling or child has child elements associated with it, a warning is displayed before the delete occurs.

Important: If you are deleting any DTD extensions, be sure to remove the DTD extensions from the corresponding extension file created for the application or user. The extra information will not cause a parser violation, but it is a good practice to ensure the extension files match the message maps. Refer to How to Extend DTDs, page 2-101 for the details.
In the Level Mapping tab, the source definition is presented in the left window and the target definition in the right window. Use the Level Mapping tab to relate the source hierarchy to the target hierarchy. All entities defined as a level are displayed in bold.

Select the source level and drag it to the desired target level. The source level name and the mapped icon will appear to the right of the target level name indicating the level is mapped.

If this does not occur as described, you have not set the DTD entity Item Type to "Level". Return to the Source or Target Definition tab and set the Item Type accordingly, then resume with Level Mapping.

To unmap a mapped level, simply select the mapped level on the target window and drag it back to the source level.
Level Mapping Guidelines for OAG DTDs

1. For the outbound messages using the OAG standard, map the ECX_OAG_CONTROLAREA_TP_V view (formerly ECX_OAG_CONTROLAREA_V) to the DTD CONTROLAREA data type. This step is not required for inbound messages because the content of the DTD CONTROLAREA is not stored in the Oracle E-Business Suite.

   **Note:** The ECX_OAG_CONTROLAREA_TP_V view is an upgraded version of the ECX_OAG_CONTROLAREA_V view. Oracle XML Gateway supports both versions of the database view. For a detailed description of the differences, see the Note, page 2-30, presented earlier in this chapter.

2. If you anticipate multiple documents in a message, map the database header view to the OAG document header data type. If you anticipate a single document in a message, map the database header view to the OAG DATAAREA data type.

Level Mapping Guidelines to Collapse Levels

Multiple source levels can be mapped to the same target level. This is commonly referred to as collapsing levels. For example, if your source is 3 levels and your target is 2 levels you can collapse the levels as shown in the following figure:

Correct Way to Collapse Levels

```
Source Level 1 --> Target Level 1
Source Level 2 --> Target Level 2
Source Level 3 --> Target Level 2
```

Incorrect Way to Collapse Levels

```
Source Level 1 --> Target Level 1
Source Level 2 --> Target Level 2
Source Level 3 --> Target Level 1
```

In the correct example above, there are three source levels and two target levels. Source Level 1 is mapped to Target Level 1. Source Levels 2 and 3 are mapped to Target Level 2. The result of collapsing levels is that the data in Source Levels 2 and 3 are consolidated and mapped to Target Level 2. If there are two rows in Source Level 2 and three rows in Source Level 3, a total of six rows will be created in Target Level 2.

In the example showing the incorrect collapsing of levels, Source Level 3 is mapped over Target Level 2 to Target Level 1.
Another option shown below is to relate Source Levels 1 and 2 to Target Level 1 and relate Source Level 3 to Target Level 2. (Do not map Source Levels 1 and 3 to Target Level 1, crossing over Target Level 2.)

**Correct Way to Collapse Levels**  
Source Level 1 → Target Level 1  
Source Level 2 → Target Level 2  
Source Level 3 → Target Level 3

**Incorrect Way to Collapse Levels**  
Source Level 1 → Target Level 1  
Source Level 2 → Target Level 2  
Source Level 3 → Target Level 2

Whichever option you choose, consider what it means to promote lower level detail data to a higher level. The lower level data may need to be aggregated to be meaningful at the higher level.

**Level Mapping Guidelines to Expand Levels**

One source level can be mapped to multiple target levels. This is commonly referred to as expanding levels. For example, if your source is two levels and your target is three levels you can expand the levels as shown in the following figure:

**Correct Way to Expand Levels**  
Source Level 1 → Target Level 1  
Source Level 2 → Target Level 2  
Source Level 2 → Target Level 3

**Incorrect Way to Expand Levels**  
Source Level 1 → Target Level 1  
Source Level 2 → Target Level 2  
Source Level 2 → Target Level 3

In the correct example above, Source Level 1 is mapped to Target Level 1 and Source Level 2 is mapped to Target Levels 2 and 3. The result of expanding levels is that the data in Source Level 2 is distributed and mapped to Target Levels 2 and 3. If there are two rows in Source Level 2, two rows will be created in Target Level 2 and Target Level 3.

In the example showing the incorrect expansion of levels, Source Level 1 is mapped to
Target Level 1 and Target Level 3, crossing over Target Level 2.

Another option, shown below, is to distribute Source Level 1 to Target Levels 1 and 2 and map Source Level 2 to Target Level 3. (Do not map Source Level 1 to Target Levels 1 and 3, crossing over Target Level 2.)

<table>
<thead>
<tr>
<th>Correct Way to Expand Levels</th>
<th>Incorrect Way to Expand Levels</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Diagram of correct expansion" /></td>
<td><img src="image2.png" alt="Diagram of incorrect expansion" /></td>
</tr>
</tbody>
</table>

Whenever option you choose, consider what it means to demote data from a higher level to a lower level of detail. The higher level data may need to be deaggregated to be meaningful at the lower level.

**Level Expansion for Discontinuous Nodes**

Level expansion is supported if the target expanded levels are all siblings of each other or if they are all children of the previous node.

**Valid Level Expansion**

![Diagram of valid level expansion](image3.png)

In the example above, Target Level 2 and Target Level 3 are siblings to each other and children of Target Level 1.
Invalid Level Expansion

In the example of invalid level expansion above, Target Level 2 and Target Level 3 are siblings to each other and children of Target Level 1. Target Level 4 is a sibling of Target Level 1, with no relationship to Target Levels 2 and 3.

See Discontinuous Nodes, page 2-39 for more information on discontinuous nodes.
Transaction Map - Element Mapping

If the Element Mapping tab is not available, it is an indication that you have not completed at least one level mapping in the Level Mapping process.

Once the Level Mapping process is complete, the source definition is presented on the left window and the target definition is presented on the right window. The source and target hierarchies defined in the Level Mapping tab are displayed in bold font. Use the Element Mapping tab to create the message map.

Select the source element and drag it to the target element. Pay special attention to any predefined node conditions (such as Conditional Node Mapping) to ensure that duplicate nodes are mapped to the correct target entities. The source element name and mapped icon will appear next to the target element name indicating the element is mapped.

To unmap a mapped element, select the mapped element on the target window and drag it back to the source element.

Element Mapping Guidelines

1. Do not map a lower level element to a higher level element. The lower level element values are not available until the header level elements are completely processed.

2. A higher level element can be mapped to a lower level element. However, you may need to manipulate the higher level element value to make it meaningful in the
context of a detail level element.

For example, if the header level element is invoice total and the line level element is invoice line total, the header invoice total must be distributed across the invoice lines based on the line quantity for it to be meaningful in the context of invoice lines.

3. One source element can be mapped to multiple target elements.

4. Review the source elements containing Conditional Node Mapping instructions. Map the source element to the target element associated with the condition.

For the outbound messages (where the source is the database and the target is a DTD) using the OAG standard, map the ECX_OAG_CONTROLAREA_TP_V view (formerly ECX_OAG_CONTROLAREA_V) columns to the DTD CONTROLAREA data type elements. This step is not required for inbound messages (where the source is a DTD and the target is the database) because the content of the DTD CONTROLAREA is not stored in the Oracle E-Business Suite.

Note: The ECX_OAG_CONTROLAREA_TP_V view is an upgraded version of the ECX_OAG_CONTROLAREA_V view. Oracle XML Gateway supports both versions of the database view. For a detailed description of the differences, see the Note, page 2-30 presented earlier in this chapter.

The view column names are similar to the DTD CONTROLAREA data type element names, so this is one-to-one mapping. Add the following required Actions to complete the map:

- Use the Convert to OAG DATETIME action to convert the Oracle date to the CONTROLAREA DATETIME element.

- Use the Append Where Clause action to bind the transaction type and transaction subtype to the ECX_OAG_CONTROLAREA_V view. Or if you are using the ECX_OAG_CONTROLAREA_TP_V view, use the Append Where Clause to bind the transaction type, transaction subtype, party ID, party site ID, and party type to the view.

Note: The ECX_OAG_CONTROLAREA_TP_V view is an upgraded version of the ECX_OAG_CONTROLAREA_V view. Oracle XML Gateway supports both versions of the database view. For a detailed description of the differences, see the Note, page 2-30, presented earlier in this chapter.

Use the Define Transactions form to define the transaction and transaction subtype that represent the Oracle name for the message. Associated with the internal name for the message are the external type and subtype that represent the message name
in the XML standard of choice.

For OAG, the external subtype corresponds to the BSR VERB and the external type corresponds to the BSR NOUN. The names entered on the Define Transactions form are stored in the database and accessed by the ECX_OAG_CONTROLAREA_TP_V view. The values are displayed in the Message Designer as default values for the BSR VERB and BSR NOUN elements.

Refer to the Define Transactions Form, page 3-11 for the details and observe the recommended naming conventions.

**Element Mapping Icons**

Message Designer uses an icon group to help you determine the status of a map at a glance. The components of the icon group are as follows:

- Mapped Element icon.
- Action Defined icon.
- Code Conversion Enabled icon.

The components will be displayed as on or off (grayed out) within the group icon to indicate if the element is mapped, has an action defined, and/or is enabled for code conversion.

**Element Mapping and Actions**

As part of the element mapping process, Actions for data transformation and process control can be defined.

The following three sections are available for your reference. First time users should read all three sections. Experienced users should use the Map Action Editor section and reference the action type of interest.

- Transaction Map - Actions, page 2-60
  - Summary of XML Gateway Supported Actions, page C-1
  - Source or Target Action, page 2-61
  - Action Levels, page 2-61
At the completion of the element mapping process, use the File > Save (Transaction Map) menu option or the Save icon to save the map onto the file system. The name of the map (.xgm) file should be the same as the map name for easy reference. Follow the map naming conventions as follows:

- Product mnemonic or user ID
- Transaction subtype as entered in the Define Transactions form
- XML standard and version used (such as OAG, Rosettanet, iFX)
- Outbound or inbound message

Given a map name of:

AR_INVO_OAG70_OUT

the map file name is:

AR_INVO_OAG70_OUT.xgm

Use the File > Properties menu option to change the default directory or map name if necessary.

The transaction map and the associated DTDs are now ready to load into the XML Gateway repository. The message maps will be used by the XML Gateway Execution Engine to create or to consume XML messages.

Refer to How to Load/Delete Message Maps and DTDs, page 2-104 for details on loading a message map created by the Message Designer and its associated DTDs into the XML Gateway repository.

**Transaction Map - Actions**

As part of the element mapping process, Actions for data transformation or process control can be defined.

Actions are similar to prebuilt functions in that they may be called to perform a specific activity.

Oracle XML Gateway supports actions for data transformation involving math functions, string manipulation, and data conversion between Oracle's data format and
OAG’s data format.

Oracle XML Gateway supports a set of predefined actions for process control. This includes user-defined procedure and function calls to extend the integration with the Oracle E-Business Suite. Other common process control actions allow you to inquire on the status of a transaction and to manage the process flow based on the status. For serious errors, the transaction can be aborted with error messages returned to the sender via an Oracle Workflow process.

The actions supported by Oracle XML Gateway are listed in Appendix C, page C-1.

**Source or Target Action**

Most Actions are defined on the target side of the Element Map with the exception of the Append Where Clause action type, which is defined on the source side of the Element Map if the source is based on database views or tables.

See Map Action Editor - Append Where Clause, page 2-71 for a detailed description of this action and how to define it.

**Action Levels**

An Action may be defined for any of the following entities:

- **Element**
  
  An element is the smallest unit of a message. An action defined at the element level is applied to that element only.

- **Document**
  
  A document is a collection of elements representing a business document. An action defined at the document level is applied to the document.

- **Root**
  
  A root represents a collection of documents. An action defined at the root level is applied to all documents contained by the root.

Some actions are designed to be applied to the element only, while others are intended for the document only.

**XML Gateway Execution Engine Processing Sequence**

The processing sequence of a three-level document by the XML Gateway Execution Engine is described in the following table.

Refer to Pre Process, In Process, and Post Process Tabs, page 2-64, for a description of process stages.
<table>
<thead>
<tr>
<th>Level</th>
<th>Stage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Root</td>
<td>Preprocess</td>
</tr>
<tr>
<td>Root</td>
<td>In-Process</td>
</tr>
<tr>
<td>Header</td>
<td>Preprocess</td>
</tr>
<tr>
<td>Header</td>
<td>In-Process</td>
</tr>
<tr>
<td>Header</td>
<td>Postprocess</td>
</tr>
<tr>
<td>Line</td>
<td>Preprocess</td>
</tr>
<tr>
<td>Line</td>
<td>In-Process</td>
</tr>
<tr>
<td>Line</td>
<td>Postprocess</td>
</tr>
<tr>
<td>Line Detail</td>
<td>Preprocess</td>
</tr>
<tr>
<td>Line Detail</td>
<td>In-Process</td>
</tr>
<tr>
<td>Line Detail</td>
<td>Postprocess</td>
</tr>
<tr>
<td>Root</td>
<td>Postprocess</td>
</tr>
</tbody>
</table>

Given the processing sequence described above, header data is processed before line data and line data is processed before detail data. Any upper level data element that has a dependency on lower level data elements (for example, sum of invoice lines) must be processed using an API call at the upper level. Once the upper level data is processed, it cannot be updated, although it can always be accessed.

**Map Action Editor**

**How to Invoke the Map Action Editor**

In the Element Mapping tab, select the entity (element, document, root) and click the right mouse button to invoke the Map Action Editor pop-up window. The prompts presented by the Map Action Editor will vary based on the Action type selected.
Overview

The Map Action Editor has the following common components:

- Pre Process, In Process, Post Process Tabs
- Available Actions
- Selected Actions
- Optional Conditional Expression
- Result Variable
- Action Operands - Element Window
Pre Process, In Process and Post Process Tabs

An Action can be applied at any of the following stages of message creation or consumption:

- **Pre Process**
  A preprocess action is executed before the message is created or consumed.
  The Create Global Variable action is an example of a preprocess action. The variable must be defined before you can use it.

- **In Process**
  An in-process action is executed during message creation or consumption.
  The Math and String Functions are examples of in-process actions used to perform a computation or to manipulate a value.

- **Post Process**
  A postprocess action is executed after the message is created or consumed.
  The Insert into Database Table action is an example of a postprocess action. The row cannot be inserted into the database until all the data for the row has been processed.

Select the appropriate Map Action Editor Window Tab for the map entity (element, document, root) selected.

Available Actions

The available action categories for the selected process stage and selected map entity are displayed. Expand each category to view all the available action types.

The following table summarizes all action types sorted by Action Level and Action Stage. A "Y" indicates the action type is available for the Action Level and Action Stage combination. An "N" indicates the action type is not available for the Action Level and Action Stage combination.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Assignment: Assign variable value</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
<td>Y</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>--------------------</td>
<td>----------------------</td>
<td>---------------------</td>
<td>-----------------------</td>
<td>-----------------</td>
<td>------------------------</td>
</tr>
<tr>
<td>Assignment: Create global variable</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Database Function: Assign next sequence value</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
<td>Y</td>
</tr>
<tr>
<td>Database Function: Append where clause</td>
<td>N</td>
<td>DB Source</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>Database Function: Insert into database table</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>Y</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>Derivations</td>
<td>Y</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>Function Call</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Math Functions</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
<td>Y</td>
</tr>
<tr>
<td>OAG Standard Conversions</td>
<td>Y</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>Other: Exit Program</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
<td>Y</td>
</tr>
<tr>
<td>Predefined Variable</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
<td>Y</td>
</tr>
<tr>
<td>Procedure Call</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
<td>Y</td>
</tr>
</tbody>
</table>
### Action Category & Description

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Return Error Message</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
<td>Y</td>
</tr>
<tr>
<td>String Functions</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
<td>Y</td>
</tr>
<tr>
<td>XSLT Transformation</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
</tr>
</tbody>
</table>

#### Selected Actions

To move an action type from Available Actions to Selected Actions, select the desired action type and click the shuttle button.

To deselect a selected action type, select the desired action type and click the shuttle button to move the selected action type from Selected Actions back to Available Actions.

#### Up and Down Arrows for the Selected Actions Window

A given entity (element, document, root) may have one or more Actions defined for it. The XML Gateway Execution Engine processes the Actions in the sequence defined, from the beginning of the list proceeding downward to the last action type on the list. Use the up and down arrows within the Selected Actions Window to change the sequence of the Actions defined for a given entity. Use the left shuttle button to deselect a Selected Action if necessary.

#### Optional Condition Expression: If <Operand 1><Operator><Operand 2>

Each Action may be defined as a conditional action (except the Append Where Clause and Create Global Variable). The condition is expressed as two operands. An operand may be a variable (source, target, or global variable) whose value is determined at runtime, or a literal value.

For each condition operand, click on the (...) icon to the right of the operand field to invoke the Element window. The Element window allows you to select a variable or provide a literal value.

Refer to Action Operands - Element Window, page 2-67 for details regarding the Element window.

The operators supported by Oracle XML Gateway are listed in the following table:
Enter the two operands and select the operator if a condition expression is required. Compound conditions can be defined by comparing two operands and storing the result in a variable (source, target, or global). You then compare the value in the variable with the next condition operand.

### Result Variable

Some Actions have result variables defined and some do not. Those that do not have a result variable defined will use one of the action operands as the result variable.

The result variable is the left-most field of the action operand. The only exception occurs in the Convert To actions where the result variable is the right-most field. Per user interface standards, the result variable field is greyed, but is enabled for data entry.

For element-level Actions, the selected source or target variable is displayed as the default result variable. You can change the variable name as necessary.

For document-level or root-level actions, the result variable is blank. Click on the (...) icon to invoke the Element window. Select the source, target, or global variable as the result variable. The value of the result variable is determined at runtime.

The result variable cannot be a literal value.

Refer to Action Operands - Element Window, page 2-67 for details regarding the Element window.

### Action Operands - Element Window

An Action may or may not have operands associated with it.
For Actions that do have operands associated with them, the number of operands varies by action type. Click on the (...) icon to the right of the operand field to invoke the Element window.

The Element window allows you to select a variable or provide a literal value. The Element window is presented in four parts as follows:

- Radio button for Literal, Variable, or Global Variable
- Operands displayed in gray indicate literal values are not allowed
- Field for literal value (available only when Literal radio button is selected)
- Window display for source and target variables

The default radio button setting is Variable. You can change the default by selecting a Literal (if available for the action type selected), or Global Variable (if defined).

The Literal radio button is enabled only if a literal value is applicable for the action type selected and the Element Window was not invoked from a Result Variable. Enter the literal value and click OK.

When the Variable radio button is enabled, you are presented with the source and target variables. Select the source or target variable name and click OK. The value for the selected variable is determined at runtime.

The Global Variable radio button is enabled only if global variables are defined for the message map. Select the Global Variable from the list of values and click OK. The value for the selected global variable is determined at runtime.
Map Action Editor - Assignments: Assign Variable Value

The Assign Variable Value action assigns a value to the result variable identified. The value may be based on another variable (source, target, or global variable) or a literal value.

If you are assigning a literal value as a default value to be applied universally (without a condition expression), you have the option to set the default value in the Transaction Map form using the Source or Target Definition tab.

Result Variable

Select the source, target, or global variable to store the assigned value.

Action Operands

Select the variable (source, target, or global variable) or enter the literal value to assign to the result variable.

Map Action Editor - Assignments: Create Global Variable

The Create Global Variable action allows you to define a variable available to both the source and target. A default value may be assigned to the variable or the variable may get its value from the Assign Variable Value action.

Once a global variable is defined, it is included in the Element window Global Variable Name list of values.

Note: The following are reserved names for global variables:

- TRANSACTION_TYPE
- TRANSACTION_SUBTYPE
- DOCUMENT_ID
- TP_SITE_ID (also known as PARTY_SITE_ID)
- TP_ID (also known as PARTY_ID)
- TP_TYPE (also known as PARTY_TYPE)
- PARAMETER1, PARAMETER2, PARAMETER3, PARAMETER4, and PARAMETER5

See Map Action Editor - Overview, page 2-62 for details on the common components of the window.

The Optional Conditional Expression is not available for the Create Global Variable action because the action is a preprocess action and therefore data is not available yet.

**Global Variable Name**

Enter a global variable name and select the data type for the variable. The valid data types supported by the XML Gateway Execution Engine are VARCHAR2, NUMBER, DATE, and CHAR.

**Important:** Define a unique and meaningful name that does not contain a reserved word and is not a predefined variable. Once the variable name is defined and stored for the map, it cannot be changed.

However, if necessary, you can delete the Create Global Variable action containing the incorrect variable name and then add a new action containing the correct name.

**Note:** The CLOB data type defined to support large objects (up to 4GB) is supported by the XML Gateway execution engine, but not by the Create Global Variable action.
Default Value

Enter a default value if applicable.

Map Action Editor - Database Functions: Assign Next Sequence Value

Oracle E-Business Suite defines database sequences to maintain counters for document numbers such as PO or invoice number. When inserting documents into the Oracle E-Business Suite Application Open Interface tables, the next available document number is required.

The Assign Next Sequence Value action retrieves the next available sequence number from the database sequence identified and assigns it to the result variable.

```
CHARGEID ... = Next Value of Sequence ecx_mappings_3
```

See Map Action Editor - Overview, page 2-62 for details on the common components of the window.

Result Variable

Select the source, target, or global variable to store the next value of the sequence identified.

Next Value of Sequence

Identify the database sequence name. The function will assign the next value from the sequence to the result variable.

Map Action Editor - Database Functions: Append Where Clause

The Append Where Clause action is used for outbound messages only. It is used to pass the document selection criteria to the database views used in the transaction map.

The Append Where Clause action is defined in the source at the document level as a preprocess activity. The bind variables and bind values are set up in advance of the document being processed. The actual bind to the database views occurs as an in-process activity when the data becomes available. The default where clause of "where 1=1" is appended at runtime to dynamically construct the where clause based on the selection criteria provided.

Each Append Where Clause action accepts one set of a bind variable and a bind value.
To pass multiple selection criteria, you must define multiple Append Where Clause actions.

The document selection criteria are identified in the event and event subscription.

If you are using the ECX_OAG_CONTROLAREA_V view in your map, you will need to bind to the TRANSACTION_TYPE and TRANSACTION_SUBTYPE columns for this view to execute properly.

If you are using the ECX_OAG_CONTROLAREA_TP_V view in your map, you will need to bind to the TRANSACTION_TYPE, TRANSACTION_SUBTYPE, PARTY_ID, PARTY_SITE_ID, and PARTY_TYPE columns for this view to execute properly.

**Note:** You must add the ECX_EVENT_MESSAGE item attribute to your Workflow item type to have access to the event details stored in the REFERENCE ID column of the ECX_OAG_CONTROLAREA_TP_V view.

The following table shows an example:

<table>
<thead>
<tr>
<th>Where Clause</th>
<th>Bind Variable</th>
<th>Bind Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>and</td>
<td>TRANSACTION_TYPE</td>
<td>ECX_OAG_CONTROLAREA_TP_V.TRANSACTION_TYPE=:TTYPE</td>
</tr>
<tr>
<td>and</td>
<td>TRANSACTION_SUBTYPE</td>
<td>ECX_OAG_CONTROLAREA_TP_V.TRANSACTION_SUBTYPE=:SUBTYPE</td>
</tr>
<tr>
<td>and</td>
<td>TP_ID</td>
<td>ECX_OAG_CONTROLAREA_TP_V.PARTY_ID=:PARTY_ID</td>
</tr>
<tr>
<td>and</td>
<td>TP_SITE_ID</td>
<td>ECX_OAG_CONTROLAREA_TP_V.PARTY_SITE_ID=:PARTY_SITE_ID</td>
</tr>
<tr>
<td>and</td>
<td>TP_TYPE</td>
<td>ECX_OAG_CONTROLAREA_TP_V.PARTY_TYPE=:PARTY_TYPE</td>
</tr>
<tr>
<td>and</td>
<td>document_id</td>
<td>&lt;APPS_HEADER_V&gt;.&lt;document id&gt;=:DOCID</td>
</tr>
</tbody>
</table>
**Note:** For this method, use the Create Global Variable action to define variables to store the bind value. The global variables must be defined with the exact spelling of the parameters. In this example, the global variables are TRANSACTION_TYPE, TRANSACTION_SUBTYPE, TP_ID, TP_SITE_ID, TP_TYPE, and DOCUMENT_ID.

The following are reserved names for global variables:

- TRANSACTION_TYPE
- TRANSACTION_SUBTYPE
- DOCUMENT_ID
- TP_SITE_ID (also known as PARTY_SITE_ID)
- TP_ID (also known as PARTY_ID)
- TP_TYPE (also known as PARTY_TYPE)
- PARAMETER1, PARAMETER2, PARAMETER3, PARAMETER4, and PARAMETER5

Other source variables not related to the event triggering process can be used as bind values to ensure that the correct document is selected from the Oracle E-Business Suite database.

If you know the key values, you can define them in your where clause. With this method, you do not have to use the Bind Variable and Bind Value. The following table shows an example:

<table>
<thead>
<tr>
<th>Where Clause</th>
<th>Bind Variable</th>
<th>Bind Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>and ECX_OAG_CONTROLAREA_TP_V.TRANSACTION_TYPE = 'POO'</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>and ECX_OAG_CONTROLAREA_TP_V.TRANSACTION_SUBTYPE = 'POOB'</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>and ECX_PO_HEADER_V.PO_NUMBER = 'A754739'</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

**Note:** Literal strings must be bound by single quotes.
See Map Action Editor - Overview, page 2-62 for details on the common components of the window.

The Optional Conditional Expression is not available for the Append Where Clause action because it is a preprocess action and therefore the data is not available yet.

**Where Clause**

Identify the where clause to bind the database views used for the outbound message. This where clause will be appended to the default where clause of "where 1=1".

If you have multiple selection criteria based on the same database view, define an Append Where Clause action for each of the criteria. Define all fields for the first Append Where Clause action (Where Clause, Bind Variable, and Bind Value). For the subsequent Append Where Clause actions, define only the Bind Variable and Bind Value (leaving the Where Clause blank).

**Bind Variable**

Identify the bind variable to be used by the where clause.

**Bind Value**

Identify the bind value to be assigned to the bind variable used by the where clause. The bind value is a global variable whose value is determined at run time, or a literal value.

**Map Action Editor - Database Functions: Insert into Database Table**

The Insert into Database Table action is a postprocess action used for inbound messages to insert the data into Application Open Interface tables identified in the message map. This action is available only if the target is database.

This action must be executed once for each target level identified in the Transaction Map - Level Mapping tab. If the target has three levels (header, line, and line detail), then it must be executed three times.

You can identify a condition for the Insert into Database Table action. The action does not require any operands.
The inserts are performed by the XML Gateway Execution Engine but are not committed to the database until the entire document is processed. This eliminates the possibility of inserting a partial document into the database.

**Note:** An alternate way to insert data is to use the Procedure Call action to execute an Application API. See How to Map to an API, page 2-104 for details.

See Map Action Editor - Overview, page 2-62 for details on the common components of the window.

### Map Action Editor - Derivations: Derive Address ID from Location Code

The Derive Address ID from Location Code action is used for inbound messages only. It uses the source location code and associated address type to derive the address and organization ID meaningful to the target Oracle E-Business Suite module.

The IDs are meaningful in the context of Oracle E-Business Suite only. The sender is not expected to know a valid address or organization ID.

If the parent table ID for the customer or supplier site is also required by the Application Open Interface, use the Derive Parent ID from Location Code, page 2-76 action to derive it.

Location code is commonly used to refer to the address site represented by the physical address. Using location codes eliminates the need to include the physical address in an XML message. For OAG messages, the location code is commonly found in the PARTNRID element of the PARTNER data type.

The Derive Address ID from Location Code action will access all trading partner locations across all organizations to derive the address ID. If the source location code is found in multiple organizations, the action will produce an error because it cannot uniquely identify an address ID.

See Map Action Editor - Overview, page 2-62 for details on the common components of the window.

### Derive Target Address ID

Identify the target variable to store the address ID derived from the source location
code. The value for the target variable is determined at runtime.

The target variable cannot be a global variable unless you are using it as a temporary variable to populate multiple application columns with the same value. The target variable cannot be a literal value.

**Derive Target ORG ID**

Identify the target variable to store the organization ID derived from the source location code. The value for the target variable is determined at runtime.

The target variable cannot be a global variable unless you are using it as a temporary variable to populate multiple application columns with the same value. The target variable cannot be a literal value.

**From Source Location Code**

Identify the source variable containing the location code. The source variable can be a global variable, whose value is determined at runtime, or a literal value.

**With the Address Type of**

Select the address type from the list of values. The valid address types are as follows:

- Customer
- Supplier
- Internal Location
- Bank Branch

This address type is used by the XML Gateway Execution Engine to determine the appropriate Oracle address data model to access to derive the address ID.

**Map Action Editor - Derivations: Derive Parent ID from Location Code**

The Derive Parent ID from Location Code action is used for inbound messages only. It derives the Parent ID associated with the site level source location code.

For example, given a SOLD-TO site in the XML message, this action will derive the parent customer associated with it.

Keep in mind that IDs are meaningful in the context of Oracle E-Business Suite only. The sender is not expected to know a valid parent ID.
See Map Action Editor - Overview, page 2-62 for details on the common components of the window.

**Derive Target Parent ID**

Identify the target variable to store the parent ID derived from the site level source location code. The value for the target variable is determined at runtime.

The target variable cannot be a global variable unless you are using it as a temporary variable to populate multiple application columns with the same value. The target variable cannot be a literal value.

**From Source Location Code**

Identify the source variable containing the location code. The source variable can be a global variable, whose value is determined at runtime, or a literal value.

**With the Address Type of**

Select the address type from the list of values. The valid address types are as follows:

- Customer
- Supplier
- Internal Location
- Bank Branch

This address type is used by the XML Gateway Execution Engine to determine the appropriate Oracle address data model to access to derive the address ID.

**Map Action Editor - Function Call: Execute Function Call**

The Execute Function action calls a system function (for example, FND_GLOBAL.USER_ID) or any application function to perform an activity and return the result to the result variable.

Function calls with parameters are not supported by the Execute Function Call action. See XML Gateway APIs, page F-1 for a list of special purpose functions.
Note: Procedure calls are not supported by the Execute Function Call action. See Map Action Editor - Procedure Call: Execute Procedure, page 2-94 for details on how to enable a procedure.

See Map Action Editor - Overview, page 2-62 for details on the common components of the window.

**Result Variable**

Select the source, target, or global variable to store the function return value.

**Value Returned by Function**

Identify the name of the Function. The value returned by the function will be assigned to the result variable.

**Map Action Editor - Math Functions**

Oracle XML Gateway supports the four basic math functions: addition, subtraction, multiplication, and division.

Each math function supports two operands. The Add, Subtract, Divide, and Multiply functions will each display the appropriate operators.

If the mathematical expression requires more than two operands, compute the expression two operands at a time, store the result in a temporary variable (source, target, or global), and then join the values in the temporary variables.

Note: Use the Function Call or Procedure Call action to utilize database
level functions for complex mathematical computations.

See Map Action Editor - Overview, page 2-62 for details on the common components of the window.

**Result Variable**
Select the source, target, or global variable to store the result of the mathematical computation.

**Action Operands**
Identify the two operands and the math function desired.
Each operand may be a variable (source, target, or global variables if defined) whose value is determined at runtime, or a numeric literal value.

**OAG Conversions**
The availability of the OAG Conversion actions depends on the source and target. The following table summarizes when the actions are enabled:

<table>
<thead>
<tr>
<th>Source</th>
<th>Target</th>
<th>OAG Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>xml/dtd (OAG)</td>
<td>xml/dtd (OAG)</td>
<td>Both From and To actions are enabled.</td>
</tr>
<tr>
<td>xml/dtd (OAG)</td>
<td>database</td>
<td>Only From actions are enabled.</td>
</tr>
<tr>
<td>database</td>
<td>xml/dtd (OAG)</td>
<td>Only To actions are enabled.</td>
</tr>
<tr>
<td>xml/dtd (OAG)</td>
<td>xml/dtd (cXML)</td>
<td>Only From actions are enabled.</td>
</tr>
<tr>
<td>xml/dtd (cXML)</td>
<td>xml/dtd (OAG)</td>
<td>Only To actions are enabled.</td>
</tr>
<tr>
<td>xml/dtd (cXML)</td>
<td>database</td>
<td>None of the OAG actions are enabled.</td>
</tr>
<tr>
<td>database</td>
<td>xml/dtd (cXML)</td>
<td>None of the OAG actions are enabled.</td>
</tr>
</tbody>
</table>
Map Action Editor - Convert to OAG DATETIME

The Convert To OAG DATETIME action converts the Oracle E-Business Suite representation for date to the OAG representation for date. This action is disabled if the target is database.

The OAG representation for date is as follows:

DATETIME (qualifier, type, index, YEAR, MONTH, DAY, HOUR, MINUTE, SECOND, SUBSECOND, TIMEZONE)

The Convert to OAG DATETIME action converts the single column Oracle E-Business Suite date to the OAG DATETIME segment as follows:

- The DATETIME attributes for qualifier, type, and index must be set as default values in the Target Definition tab of the Transaction Map window.

- The DATETIME elements for YEAR, MONTH, DAY, HOUR, MINUTE, SECOND, and SUBSECOND are derived based on the Oracle E-Business Suite date value.

- The DATETIME element for TIMEZONE is determined as follows: The date and time data retrieved from the database, along with the value specified in the ECX: Server Time Zone profile option, are used to determine the Greenwich Mean Time (GMT) deviation. The deviation is used in the XML message generated by XML Gateway. No conversion is performed.

See XML Gateway Valid Time Zone Values, page E-1 for more information.

Note: The source and target elements are implicitly mapped via the Action. Additional element mapping will overwrite the original Action instructions.

Convert Source Datetime

Identify the source date/time element to be converted into the OAG DATETIME format. The source can be a literal value defined using a numeric format (such as 20020808 for 08-Aug-2002). Literal dates entered using a character format (such as 08-Aug-2002) are not valid.
Target and variables do not apply although they are available in the Element window. The converted value will be assigned to the target DATETIME element selected when the action was invoked.

**Map Action Editor - Convert to OAG OPERAMT**

The Convert To OAG OPERAMT action converts the Oracle E-Business Suite representation for operating amount to the OAG representation for operating amount.

The OAG representation for operating amount is as follows:

OPERAMT (qualifier, type, VALUE, NUMOFDEC, SIGN, CURRENCY, UOMVALUE, UOMNUMDEC, UOM)

The Convert to OAG OPERAMT action converts the single column Oracle E-Business Suite operating amount to the OAG OPERAMT segment as follows:

- The OPERAMT attributes for qualifier and type must be set as default values in the Target Definition tab of the Transaction Map window.

- The OPERAMT elements for VALUE, NUMOFDEC, SIGN, UOMVALUE, and UOMNUMDEC are derived based on the Oracle E-Business Suite operating amount value.

- The OPERAMT elements for CURRENCY and UOM are prompted for. If the appropriate Oracle E-Business Suite application columns are available, the values from the columns can be mapped to the CURRENCY and UOM elements.

**Note:** The source and target elements are implicitly mapped via the Action. Additional element mapping will overwrite the original Action instructions.

See Map Action Editor - Overview, page 2-62 for details on the common components of the window.

**Convert Source Operating Amount**

Identify the source operating amount element to be converted into the OAG OPERAMT format. The source can be a literal value or based on a global variable. The literal or variable must be numeric.

Target variables do not apply although they are available in the Element window.
The converted value is assigned to the target OPERAMT element selected when the Action was invoked.

**Source Currency**

Identify the source currency code element if available or a literal value to be used by the Convert To OAG Action.

If an Oracle E-Business Suite application column is available, the value from the column can be mapped to the CURRENCY element.

If no Oracle E-Business Suite application column is available, the XML Gateway Execution Engine will leave the element blank.

Target and global variables do not apply although they are available in the Element window.

**Source Unit of Measure**

Identify the source unit of measure code element if available or a literal value to be used by the Convert To OAG Action.

If an Oracle E-Business Suite application column is available, the value from the column can be mapped to the UOM element.

If no Oracle E-Business Suite application column is available, the XML Gateway Execution Engine will default the unit of measure code to EACH as recommended by OAG.

Target and global variables do not apply although they are available in the Element window.

**Map Action Editor - Convert to OAG QUANTITY**

The Convert To OAG QUANTITY action converts the Oracle E-Business Suite representation for quantity to the OAG representation for quantity.

The OAG representation for quantity is as follows:

QUANTITY (qualifier, VALUE, NUMOFDEC, SIGN, UOM)

The Convert to OAG QUANTITY action converts the single column Oracle E-Business Suite quantity to the OAG QUANTITY segment as follows:

- The QUANTITY attribute for qualifier must be set as a default value in the Target Definition tab of the Transaction Map window.

- The QUANTITY elements for VALUE, NUMOFDEC, and SIGN are derived based on the Oracle E-Business Suite quantity value.

- The QUANTITY element for UOM is prompted for. If the appropriate Oracle E-Business Suite module column is available, the value from the column can be
mapped to the UOM element.

**Note:** The source and target elements are implicitly mapped via the Action. Additional element mapping will overwrite the original Action instructions.

See Map Action Editor - Overview, page 2-62 for details on the common components of the window.

**Convert Source Quantity**

Identify the source quantity element to be converted into the OAG QUANTITY format. The source can be a literal (numeric) value or based on a global variable.

Target variables do not apply although they are available in the Element window.

The converted value is assigned to the target QUANTITY element selected when the action was invoked.

**Source Unit of Measure**

Identify the source unit of measure code element if available, or a literal value to be used by the Convert To OAG Action.

If an Oracle E-Business Suite application column is available, the value from the column can be mapped to the UOM element.

If no Oracle E-Business Suite application column is available, the XML Gateway Execution Engine will leave the element blank.

Target and global variables do not apply although they are available in the Element window.

**Map Action Editor - Convert to OAG AMOUNT**

The Convert To OAG AMOUNT action converts the Oracle E-Business Suite representation for amount to the OAG representation for amount.

The OAG representation for amount is as follows:

AMOUNT (qualifier, type, index, VALUE, NUMOFDEC, SIGN, CURRENCY, DRCR)

The Convert to OAG AMOUNT action converts the single column Oracle E-Business
Suite amount to the OAG AMOUNT segment as follows:

- The AMOUNT attribute for qualifier, type, and index must be set as default values in the Target Definition tab of the Transaction Map window.

- The AMOUNT elements for VALUE, NUMOFDEC, and SIGN will be derived based on the Oracle E-Business Suite amount value.

- The AMOUNT element for CURRENCY and DRCR are prompted for. If the appropriate Oracle E-Business Suite columns are available, the values from the columns can be mapped to the CURRENCY and DRCR elements.

  **Note:** The source and target elements are implicitly mapped via the Action. Additional element mapping will overwrite the original Action instructions.

See Map Action Editor - Overview, page 2-62 for details on the common components of the window.

**Convert Source Amount**

Identify the source amount element to be converted into the OAG AMOUNT format. The source can be a literal (numeric) value or based on a global variable.

Target variables do not apply although they are available in the Element window.

The converted value is assigned to the target AMOUNT element selected when the action was invoked.

**Source Currency**

Identify the source currency code element if available or a literal value to be used by the Convert To OAG Action.

If an Oracle E-Business Suite application column is available, the value from the column can be mapped to the CURRENCY element.

If no Oracle E-Business Suite application column is available, the XML Gateway Execution Engine will leave the element blank.

Target and global variables do not apply although they are available in the Element window.
Source Credit/Debit
Identify the source credit/debit flag if available or a literal value to be used by the Convert To OAG Action.

If an Oracle E-Business Suite application column is available, the value from the column can be mapped to the DRCR element.

If no Oracle E-Business Suite application column is available, the XML Gateway Execution Engine will derive the setting based on the amount value.

Target and global variables do not apply although they are available in the Element window.

Map Action Editor - Convert from OAG DATETIME
The Convert From OAG DATETIME action converts the OAG representation for date to the Oracle E-Business Suite representation for date. This action is disabled if the source is database.

The OAG representation for date is as follows:
DATETIME (qualifier, type, index, YEAR, MONTH, DAY, HOUR, MINUTE, SECOND, SUBSECOND, TIMEZONE)

The Convert From OAG DATETIME action converts the OAG DATETIME segment to the single Oracle E-Business Suite date column as follows:

- The DATETIME qualifier attribute can be used to determine the appropriate Oracle E-Business Suite date column to use.

- The DATETIME attributes for type and index are not used by Oracle E-Business Suite.

- The DATETIME elements for YEAR, MONTH, DAY, HOUR, MINUTE, SECOND, and SUBSECOND are used to construct the Oracle E-Business Suite date value.

- The DATETIME element for TIMEZONE is determined as follows: if the time zone of the incoming message is different from the time zone specified in the profile option ECX: Server Time Zone, the incoming date and time are converted.

Note: The source and target elements are implicitly mapped via the Action. Additional element mapping will overwrite the original Action instructions.
See Map Action Editor - Overview, page 2-62 for details on the common components of the window.

**Convert OAG Datetime**

Identify the source DATETIME element to be converted into the Oracle E-Business Suite format. The source can be a literal value.

Target variables do not apply although they are available in the Element window.

The converted value is assigned to the application (target) date element selected when the action was invoked.

**Map Action Editor - Convert from OAG OPERAMT**

The Convert From OAG OPERAMT action converts the OAG representation for operating amount to the Oracle E-Business Suite representation for operating amount.

The OAG representation for operating amount is as follows:

OPERAMT (qualifier, type, VALUE, NUMOFDEC, SIGN, CURRENCY, UOMVALUE, UOMNUMDEC, UOM)

The Convert From OAG OPERAMT action converts the OAG OPERAMT segment to the single Oracle E-Business Suite operating amount column as follows:

- The OPERAMT qualifier attribute can be used to determine the appropriate Oracle E-Business Suite application module operating amount column to use.
- The OPERAMT type attribute is not used by Oracle E-Business Suite.
- The OPERAMT elements for VALUE, NUMOFDEC, SIGN, UOMVALUE, and UOMNUMDEC are used to construct the Oracle E-Business Suite operating amount value.
- The OPERAMT elements for CURRENCY and UOM can be stored in Oracle E-Business Suite if the appropriate columns are available.

**Note:** The source and target elements are implicitly mapped via the Action. Additional element mapping will overwrite the original
Convert OAG Operating Amount

Identify the source OPERAMT element to be converted into the Oracle E-Business Suite format. The source can be a literal value.

Target variables do not apply although they are available in the Element window.

The converted value is assigned to the application (target) operating amount element selected when the action was invoked.

Target Currency

The source OPERAMT value is represented as a collection of subcomponents. Identify the application (target) element to store the currency code. Literal values are not allowed.

If an application (target) element is identified, the Convert From OAG Action will move the source currency code to it.

If no application (target) element is identified, the source currency code will be ignored.

Target Unit of Measure

The source OPERAMT value is represented as a collection of subcomponents. Identify the application (target) element to store the unit of measure code. Literal values are not allowed.

If an application (target) element is identified, the Convert From OAG Action will move the source unit of measure code to it.

If no application (target) element is identified, the source unit of measure code will be ignored.

Map Action Editor - Convert from OAG Quantity

The Convert From OAG QUANTITY action converts the OAG representation for quantity to the Oracle E-Business Suite representation for quantity.

The OAG representation for quantity is as follows:

QUANTITY (qualifier, VALUE, NUMOFDEC, SIGN, UOM)

The Convert From OAG QUANTITY action converts the OAG QUANTITY segment to the single Oracle E-Business Suite quantity column as follows:

- The QUANTITY qualifier attribute can be used to determine the appropriate Oracle
E-Business Suite quantity column to use.

- The QUANTITY elements for VALUE, NUMOFDEC, and SIGN are used to construct the Oracle E-Business Suite quantity value.

- The QUANTITY element for UOM may be stored in Oracle E-Business Suite if an appropriate column is available.

  **Note:** The source and target elements are implicitly mapped via the Action. Additional element mapping will overwrite the original Action instructions.

See Map Action Editor - Overview, page 2-62 for details on the common components of the window.

### Convert OAG Quantity

Identify the source QUANTITY element to be converted into the Oracle E-Business Suite format.

Target variables do not apply although they are available in the Element window.

The converted value is assigned to the application (target) quantity element selected when the action was invoked.

### Target Unit of Measure

The source QUANTITY value is represented as a collection of subcomponents. Identify the application (target) element to store the unit of measure code. Literal values are not allowed.

If an application (target) element is identified, the Convert From OAG Action will move the source unit of measure code to it.

If no application (target) element is identified, the source unit of measure code will be ignored.

### Map Action Editor - Convert from OAG AMOUNT

The Convert From OAG AMOUNT action converts the OAG representation for amount to the Oracle E-Business Suite representation for amount.
The OAG representation for amount is as follows:

AMOUNT (qualifier, type, index, VALUE, NUMOFDEC, SIGN, CURRENCY, DRCR)

The Convert From OAG AMOUNT action converts the OAG AMOUNT segment to the single Oracle E-Business Suite amount column as follows:

- The AMOUNT qualifier attribute can be used to determine the appropriate Oracle E-Business Suite amount column to use.
- The AMOUNT attributes for type and index are not used by Oracle E-Business Suite.
- The AMOUNT elements for VALUE, NUMOFDEC, and SIGN are used to construct the Oracle E-Business Suite amount value.
- The AMOUNT elements for CURRENCY and DRCR can be stored in Oracle E-Business Suite if appropriate columns are available.

**Note:** The source and target elements are implicitly mapped via the Action. Additional element mapping will overwrite the original Action instructions.

See Map Action Editor - Overview, page 2-62 for details on the common components of the window.

**Convert OAG Amount**

Identify the source AMOUNT element to be converted into the Oracle E-Business Suite format. The source can be a literal value.

Target variables do not apply although they are available in the Element window.

The converted value is assigned to the application (target) amount element selected when the action was invoked.

**Target Currency**

The source AMOUNT value is represented as a collection of subcomponents. Identify the application (target) element to store the currency code. Literal values are not allowed.
If an application (target) element is identified, the Convert From OAG Action will move the source currency code to it.

If no application (target) element is identified, the source currency code will be ignored.

**Target Credit/Debit**

The source AMOUNT value is represented as a collection of subcomponents. Identify the application (target) element to store the credit/debit flag. Literal values are not allowed.

If an application (target) element is identified, the Convert From OAG Action will move the source credit/debit flag to it.

If no application (target) element is identified, the source credit/debit flag will be ignored.

**Map Action Editor - Other: Exit Program**

The Exit Program action can be executed based on the result of executing a Procedure call, Function call, or retrieving the value of a Predefined Variable.

The Exit Program action rolls back the current transaction and exits the XML Gateway Execution Engine.

The Exit Program action has no additional operands.

See Map Action Editor - Overview, page 2-62 for details on the common components of the window.

**Map Action Editor - Get Predefined Variable Value**

The Get Predefined Variable Value action maintains predefined variables for the following:

- Inbound message envelope
- Code conversion status
- Transaction status

The values of these predefined variables are maintained by the XML Gateway Execution Engine and are available for inquiry and mapping to the Application Open Interface table column or Application API parameter.

You can control the process flow based on the values found in the predefined variables.
See Map Action Editor - Overview, page 2-62 for details on the common components of the window.

**Result Variable**

Select the source, target, or global variable to store the value of the predefined variable selected.

**Predefined Variables**

Select the predefined variable whose value you are interested in. The variables exposed by the XML Gateway Execution Engine are as follows:

**Code Conversion Return Status for**

Select the source column enabled for code conversion. The code conversion process will search the trading partner-specific code conversions and then the standard-specific list, followed by the universal list.

The status of the code conversion is assigned to the result variable. The return status codes are shown in the following table:

<table>
<thead>
<tr>
<th>Return Status Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Code conversion was successful.</td>
</tr>
</tbody>
</table>
## Return Status Code

<table>
<thead>
<tr>
<th>Return Status Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Code conversion process failed to find a match for the source column, the source value is copied to the target column. This is a warning only. It will not stop the XML Gateway Execution Engine. However, you may wish to take some action to control the process flow based on this status. The possible causes of this failure are: invalid code category passed to the code conversion API or code conversion cross-reference not found. Verify that the code category identified for the source column is valid (Refer to Seeded Code Categories, page B-1) and that a code conversion cross-reference is defined in the trading partner-specific list, the standard-specific list, or the universal list. Make the necessary corrections to prevent this error from occurring again.</td>
</tr>
<tr>
<td>2</td>
<td>Code conversion process encountered unexpected error, session is terminated. Check the process log file for the details, make the necessary correction, and reprocess the message.</td>
</tr>
</tbody>
</table>

### Internal Control Number

The Internal Control Number is a system-generated number that uniquely identifies the XML message being processed. This number is useful for sending acknowledgments, for document audits, for document archival, and for troubleshooting.

The value for the Internal Control Number is assigned to the result variable identified for the action.

The Internal Control Number can be used to get envelope information. Refer to ECX_TRADING_PARTNER_PVT.getEnvelopeInformation API, page F-16 for more information.

### Return Code

The Return Code is the error code associated with the error message. The error message may be returned to the trading partner contact or the XML Gateway system administrator using the Send Error Message action.

Multiple return codes can be concatenated in a single predefined variable. The value for the Return Code is assigned to the result variable.

The possible return codes are shown in the following table:
<table>
<thead>
<tr>
<th>Return Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Success</td>
</tr>
<tr>
<td>1</td>
<td>Warning. The XML Gateway Execution Engine will not be stopped.</td>
</tr>
<tr>
<td>2</td>
<td>Failure. Check the process log file for the details, make the necessary corrections, and reprocess the message.</td>
</tr>
</tbody>
</table>

**Return Message**

The Return Message is the text associated with the return code. The error message may be returned to the trading partner contact or the XML Gateway system administrator using the Send Error Message action.

Multiple return messages can be concatenated in a single predefined variable. The value for the Return Message is assigned to the result variable.

**Receiver Trading Partner ID**

The Receiver Trading Partner ID is a unique identifier for the receiver of the XML message. The ID can be used to derive the trading partner name and other pertinent data.

Use the ECX TRADING PARTNER PVT.get_receivers_tp_info procedure to derive the Party ID, Party Site ID, Organization ID, and Administrator e-mail Address associated with the Receiver Trading Partner ID. Refer to XML Gateway APIs, page F-1 for more information.

The Receiver Trading Partner ID is maintained for outbound messages and pass-through messages.

The value for the Receiver Trading Partner ID is assigned to the result variable.

**Sender Trading Partner ID**

The Sender Trading Partner ID is a unique identifier for the sender of the XML message. The ID may be used to derive the trading partner name and other pertinent data.

Use the ECX TRADING PARTNER PVT.get_senders_tp_info procedure to derive the Party ID, Party Site ID, Organization ID, and Administrator e-mail Address associated with the Sender Trading Partner ID. Refer to XML Gateway APIs, page F-1 for more information.

The Sender Trading Partner ID is maintained for inbound messages and pass-through messages.

The value for the Sender Trading Partner ID is assigned to the result variable.

**Organization ID**

The Execution Engine derives the organization ID associated with the Sender or
Receiver Trading Partner ID. The combination of the organization ID and the Sender or Receiver Trading Partner ID uniquely identifies a trading partner in the Oracle E-Business Suite.

Map Action Editor - Procedure Call: Execute Procedure

The Execute Procedure action calls a procedure to perform an activity. Some procedures have input (send) parameters as well as output (return) parameters, while others have no parameters at all.

The Execute Procedure action connects to the database to provide a list of available procedures for selection. Once you select the procedure, you will be prompted for the parameter values.

Function calls are not supported by the Execute Procedure action.

See Message Designer APIs, page F-4 for a list of special purpose procedures for use with the Message Designer.

![Procedure Name]

See Map Action Editor - Overview, page 2-62 for details on the common components of the window.

Click the Assign Parameter Value button to invoke the Get Procedure Parameters... window.
This window requests database connection information. The default database access information is displayed from the Database tab, page 2-6 of the File > Properties menu. The defaults can be overwritten on this screen. Changes made on this screen are not copied back to the Properties file. Changes are used for the current session only.

Enter the Schema Name, Package Name, and Procedure Name and click OK.
After connecting to the database, the window displays all signatures for the procedure. Expand all the signatures by clicking the "+". Select the procedure from the expanded list and click OK.
Enter the parameter values in this window. A parameter value may be a literal value, from a source or target, or a global variable.

Regardless of how the parameters are defined in the procedure, a value is required (by the XML Gateway Execution Engine) for each parameter with a Parameter Type of IN unless a default value is provided by the procedure. The value can be based on a source variable, target variable, global variable (if defined), or a literal value. The value for the source, target, or global variable is determined at run time.

For procedures with return variables (Parameter Type of OUT), define temporary variables or use existing variables (source, target, or global) to store the return values. Status return values can be used to redirect the process flow based on severity. Return error codes and messages can be sent to the XML Gateway system administrator or Trading Partner contact using the Send Error Message action.

The XML Gateway Execution Engine supports parameters with a data type of VARCHAR2, DATE, NUMBER, CHAR, and CLOB. If the required procedure contains parameters of unsupported data types, the parameter values must be converted to a supported data type in order to utilize this action.

For parameters defined with default values, you can provide another variable or literal value if you wish to overwrite the default value.

Once you have entered all the required parameter values, click OK to return to the Map Action Editor window.
The procedure selected is displayed in the Procedure Name field. Click on the View Parameters button to review the parameter values entered. Verify the parameter values, make any necessary corrections, and click OK to return to the Map Action Editor window.

**Map Action Editor - Return Error Message: Send Error Message**

The Send Error Message action sends an error message to either the Trading Partner contact or the XML Gateway system administrator identified in the ECX_SYS_ADMIN_EMAIL system profile.

The Send Error Message Action is used for warnings that do not require the process to be terminated. For more serious errors requiring termination of the process, use the ECX_ACTIONS.set_error_exit_program API. See set_error_exit_program, page F-21 for more information about its usage.

Error messages can be obtained from the following sources:

- Return parameter of a procedure call
- Status of a function call

A Workflow notification containing the error message is sent to the party identified in the To prompt.

This action is provided to augment the standard error handling and notification process.

See Map Action Editor - Overview, page 2-62 for details on the common components of the window.
Send Error Message

Identify the variable containing the error message to be sent. The error message can be represented as a literal.

When using this action in conjunction with the Procedure Call action, the variable may be a return parameter or a literal value.

When using this action in conjunction with the Function Call action, the variable may be the function return value or the value contained in the Return Message variable maintained by the XML Gateway Execution Engine.

You can concatenate several strings such as the value in Return Message with a literal value to form a complete message.

To

Identify the recipient of the error message. The valid options are the Trading Partner contact or the XML Gateway system administrator, identified in the ECX_SYS_ADMIN_EMAIL system profile.

Map Action Editor - String Functions: Perform Concatenation

The Perform Concatenation action concatenates the values in two operands. The operands can be based on variables whose values are determined at runtime, or based on literal values.

To concatenate more than two operands, start with the first two operands and store the result in a variable (source, target, or global). Then concatenate the value in the variable with the next operand.

The Perform Concatenation action can be applied to fields of any data type because the XML Gateway Execution Engine will convert the value to VARCHAR2 before performing the action.

See Map Action Editor - Overview, page 2-62 for details on the common components of the window.

Result Variable

Select the source, target, or global variable to store the resulting concatenated string.
First Operand

Identify the first operand.

The operand can be a variable (source, target, or global variable if defined) whose value is determined at runtime, or a literal value.

Concatenated With

Identify the second operand to be concatenated with the first operand.

The operand can be a variable (source, target, or global variable if defined) whose value is determined at runtime, or a literal value.

The concatenated value is assigned to the result variable.

Map Action Editor - String Functions: Perform Substring

The Perform Substring action parses a given string from a start position and includes the characters within the length specified. The resulting substring is returned.

The Perform Substring action can be applied to fields of any data type because the XML Gateway Execution Engine will convert the value to VARCHAR2 before performing the action.

Refer to ECX_CONDITIONS Package APIs, page F-12 for additional substring functions.

Result Variable

Select the source, target, or global variable to store the resulting substring.

Element

Identify the operand requiring substring action.

The operand can be a variable (source, target, or global variable if defined) whose value is determined at runtime, or a literal value.
Start Position

Enter a start position greater than 0 but less than the maximum length of the Element.

With Length

Enter a length greater than 0 but less than or equal to the maximum length of the Element minus the start position.

The substring function will process the element identified from the start position up to the length specified and assign the resulting substring to the result variable.

Map Action Editor - XSLT Transformation

XML Gateway supports XSLT transformations for both inbound and outbound messages. An XSLT style sheet can be applied to an XML message before it is enqueued for delivery to a Trading Partner.

The file containing the XSLT style sheet must be stored in the directory defined by the ECX_UTL_XSLT_DIR system profile. The XML Parser applies the transformation as the last activity performed before an outbound message is sent, or as the first activity before an inbound message is processed.

XSLT Style Sheet

The XSLT Stylesheet name can be a literal file name (such as ABC.xsl) or a Global Variable (such as PARAMETER6).

How to Extend DTDs

The XML Gateway Message Designer supports mapping to and from a DTD or an existing XML message. The use of an existing production XML message provides visibility to all the DTD extensions as well as duplicate nodes and elements necessary to support the actual business document. The use of a DTD is necessary if an existing XML message is not available. Using a DTD may require adding duplicate nodes, new segments, or elements to accommodate additional data.
When modifying an Oracle prebuilt message map or when creating a new message map that requires DTD extensions, follow the DTD extension guidelines outlined below. The Open Applications Group (OAG) has very strict guidelines regarding DTD extensions.

The only DTD extensions allowed are in the USERAREA. You can add elements in the appropriate OAG defined USERAREA or create new USERAREAAs under the OAG defined USERAREA.

Refer to the OAG guidelines section 2.11 titled "USERAREA Extensions" in the Open Application Group’s Integration Specification (available at http://www.openapplications.org).

Use USERAREAs to support descriptive flexfields as well as other extensions.

The OAG guidelines are as follows:

<table>
<thead>
<tr>
<th>Top Level Name</th>
<th>&lt;vendor.transaction.context.USERAREA&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Element Name</td>
<td>&lt;vendor.elementname&gt;</td>
</tr>
<tr>
<td>Reference File Name</td>
<td>&lt;vendor prefix&gt;<em>&lt;product&gt;</em>&lt;version&gt;.dtd</td>
</tr>
</tbody>
</table>

Oracle's adaptation of the OAG guidelines is as follows:

<table>
<thead>
<tr>
<th>Top Level Name for Descriptive Flexfield Extensions</th>
<th>&lt;Oracle.transaction.name of flexfield.USERAREA&gt; Example: Oracle.ARIInvoice.ARLINES.USERAREA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Element Name</td>
<td>&lt;Oracle.attribute n&gt; where n is the number of attributes defined for the table</td>
</tr>
<tr>
<td>Top Level Name for other Extensions</td>
<td>&lt;Oracle.transaction.product_prefix.USERAREA&gt; Example: Oracle.ARIInvoice.AR.USERAREA</td>
</tr>
<tr>
<td>Element Name</td>
<td>&lt;Oracle.elementname&gt;</td>
</tr>
<tr>
<td>Reference File Name</td>
<td>Oracle_&lt;application shortname&gt;DTDExtensions_&lt;version&gt;.dtd Example: Oracle_ARDTDExtensions_001.dtd</td>
</tr>
</tbody>
</table>

XML Gateway provides a template to be used as the basis to create the application-specific DTD extensions. The template contains a definition for the generic flexfields named "attribute*" where * is the number of attributes defined for the table. The application-specific DTD extension files are source-controlled with the specific application.
The application-specific DTD extension file can be updated as follows:

- Top level USERAREA names representing the application table containing the descriptive flexfields
- Descriptive flexfield names
- Top level USERAREA names for other extensions
- Element names for other extensions

The updates must be added after the existing USERAREA tag.

Use Conditional Node Mapping and key on Top Level USERAREA name to ensure that you are mapping from and to the correct group of flexfields or application extensions.

Be sure to remove extension definitions from the reference file if you are removing them from the message map.

Update the message map to incorporate the new fields introduced as a DTD extension. The updated message map and DTD extension files must be loaded in the XML Gateway repository for access by the XML Gateway Execution Engine. Refer to How to Load/Delete Message Maps and DTDs, page 2-104 for the details.

**How to Map a Pass-Through Message**

Pass-through messages are messages that are received by Oracle Exchange for code conversion (if required) and then routed to a final destination. Oracle Exchange acts as a routing hub for these messages.

The map for a pass-through message is defined as follows:

**Note:** In a pass-through message, the same DTD is used for both the source and the target. If different DTDs are used the transaction is an XML-to-XML transformation, not a pass-through.

- Map the highest level only. The CNTROLAREA is the highest level in an OAG DTD.
- Load the message map into the XML Gateway repository for processing. Refer to How to Load/Delete Message Maps and DTDs, page 2-104 for details.
- Define the Exchange hub as the trading partner and enable the XML message as a pass-through transaction. See Trading Partner Setup, page 3-20.
- Define the necessary code conversions in Oracle XML Gateway or Oracle Exchange. See Code Conversion, page 3-36.
How to Map to an API

This section describes how to map to an API instead of an Application Open Interface Table. Data for an inbound XML message is copied to a set of staging tables known as Application Open Interface tables. The data in these staging tables are validated using an Application Open Interface API containing the business rules. Valid data is moved to the Application base tables. Invalid data is marked for review.

In the case where the staging table and the validation rules are embedded in the same code (commonly referred to as the Application API), data for an inbound XML message is mapped to the parameters of the Application API.

To map directly to an Application API, the map must be defined as follows:

• The data definition type for the source and target must be XML.

• The source and target DTD and version must be the same.

• Map the source levels to the target levels.

• Define a target action for Execute Procedure referencing the Application API as the procedure name. The action is defined at the document level as a postprocess activity. Map the source variables to the API parameters. Include an action to check the API return status.

Apply this approach for each level of the document. If the document has three levels, this approach is applied three times.

• Load the message map and corresponding DTDs into the XML Gateway repository to load the maps into the XML Gateway repository.

• Define the trading partner and enable the XML message.

• Define any necessary code conversions.

Message Designer does not support Application APIs consisting of multiple document levels. Message Designer is designed to process data one document level at a time.

Loading and Deleting Message Maps and DTDs

Loading/Deleting a Map

Oracle message maps are delivered and installed on the $APPLTOP directory. They are automatically loaded into the XML Gateway repository using the LoadMap program. A map can be deleted using the DeleteMap program.

If you modified an Oracle prebuilt message map or created a new message map using
the Message Designer, these maps are saved on your local file system. Perform the following steps to load the maps into the XML Gateway repository for use by the XML Gateway Execution Engine:

1. **Move** `<mymap>.xgm` **file from the local file system to the middle tier.** The `apps.zip` file containing the maps that were installed on the $APPLTOP is installed on the middle tier.

2. **Execute** `java LoadMap <DB username><DB password><Hostname>:<Port>:<SID><mymap.xgm>` **to load the message map into the XML Gateway repository.** LoadMap will replace existing maps with the same name.

   **Example:** `java LoadMap User1 welcome ap999sun.us.oracle.com:1521:ORA1151<mymap.xgm>`

   **Note:** The LoadMap process will load a map if the map version is compatible with the engine version. The map version is stored in the `<ECX_MAJOR_VERSION>` and the `<ECX_MINOR_VERSION>` tags of the map file (.xgm). The engine version is stored in WF_RESOURCES. Maps are compatible with the engine if the major version is the same and the minor version is the same or lower.

A map can be deleted using the DeleteMap program as follows:

1. **Execute** `java DeleteMap <DB username><DB password><Hostname>:<Port>:<SID><mapcode>` **to delete a message map from the XML Gateway repository.** LoadMap will replace existing maps with the same name, but obsolete maps with a different name must be deleted manually.

   `<mapcode>` **is the map name entered in the Message Designer.**

   **Example:** `java DeleteMap User1 welcome ap222sun.us.oracle.com:1521:ORA1151<mapcode>

### Loading and Deleting a DTD

Each message map is associated with a set of DTDs: the main and its reference DTDs. Similar to message maps, the DTDs associated with the Oracle prebuilt message maps are delivered and installed on the $APPLTOP. They are automatically loaded into the XML Gateway database using the LoadDTDToClob program. A DTD can be deleted using the DeleteDTDFromClob program.

To change a DTD referenced in an existing message map, use the File > Properties menu option of the Message Designer to make the necessary change. The updated message map must be loaded into the XML Gateway repository using LoadMap (refer to Loading/Deleting a Map, page 2-104). In addition, the new DTD used must be loaded into the XML Gateway database as follows:
1. Move `<mydtd>.dtd` file from the local file system to the middle tier. The `apps.zip` file containing the DTDs that were installed on the $APPLTOP is on the middle tier.

2. Execute `java LoadDTDDTClob <DB username> <DB password> <Hostname>:<Port>:<SID> <mydtd.dtd> <RootElementName> <Location>` to load the DTD into the XML Gateway database. LoadDTDDTClob will replace existing DTDs with the same name.

   `<RootElementName>` is the XML Root Element entered in the Message Designer.

   `<Location>` is the subdirectory name entered in the Specify XML File and Root Element window of the wizard.

A DTD can be deleted using the DeleteDTDDTClob program as follows:

Execute `java DeleteDTDDTClob <DB username> <DB password> <Hostname>:<Port>:<SID> <mydtd.dtd> <RootElementName> <Location>` to delete a DTD from the XML Gateway database. LoadDTDDTClob will replace existing DTDs with the same name, but obsolete DTDs with a different name must be manually deleted.

   `<RootElementName>` is the XML Root Element entered in the Message Designer.

   `<Location>` is the subdirectory name entered in the Specify XML File and Root Element window of the wizard.

LoadMap and LoadDTDDTClob are provided as two separate programs to support various combinations of changes. To ensure that the maps and DTDs are synchronized, always execute LoadMap and LoadDTDDTClob as a pair.

### Downloading a Map

You can download a map from the ECX table to produce the corresponding XGM file. Use the `DownloadMap.java` utility to download the map to the log directory.

The usage is as follows:

```java
java DownloadMap <DB username> <DB password> <Hostname>:<Port>:<SID> <MAP_CODE>
```

Note that there will be differences between the original map and the downloaded map.

### Differences Between the Downloaded Map and the Original Map

The downloaded map and original map will differ as follows:

- If the original map has a code category that is not present in `ecx_xref_hdr`, the downloaded map will not show the code category.

- If the original map uses variables of data type other than VARCHAR2, CHAR, NUMBER, CLOB, or DATE, the download map will default it to VARCHAR2.
• If the original map was created with a Message Designer version other than 2.6.0.X, the DownloadMap utility will default it to 2.6.3.0.0.

• If the original map was created with a version of Message Designer that did not include the dbdrv hints, these hints will be present in the downloaded map.

### Loading and Deleting an XSLT Style Sheet

XSLT style sheets are used to transform an XML message for rendering. The style sheets are created using an XSL editor. The xsl file can be staged in the file system or loaded into the database.

**Note:** The XML parser does not support nested style sheets using the xsl: import function. Define individual style sheets instead.

The ECX:XSLT File Path profile option identifies the file system directory where XSLT style sheets are staged. The engine checks the database first for the stylesheet, then if necessary, checks the file system.

Style sheets can be used by XML Gateway in one of two ways:

1. To be applied to an XML message generated or received by Oracle XML Gateway. This is accomplished by defining the XSLT Transformation action in the message map to reference a valid style sheet. Refer to XSLT Transformation, page 2-101 for details on how to define this action.

2. Passed with a well-formed and valid XML message to the ECX_STANDARD.perform_xslt_transformation API to process and return a transformed XML message for further processing by the calling environment. Refer to ECX_STANDARD.perform_xslt_transformation API, page F-1 for details regarding this API.

Because the engine will look for the style sheet in the database or the file system, you have the option of either loading or staging the stylesheet. To prevent accidental overwrite, a style sheet should reside in only one place.

Style sheets can be loaded into the database as follows:

1. Move `<myxsl>.xsl` file from the local file system to the middle tier.

2. Execute `java LoadXSLTToclob <DB username> <DB password> <Hostname>:<Port>:<SID> <myxsl.xsl> <Application_code> <Version>`

   `<Application_code>` is the subdirectory where the XSLT style sheet is source-controlled (for example: ar/xml/xslt)

   If `<Version>` is not specified, the file with the highest version that matches the file name, application code, and file type is loaded into the ecx_files table. If a matching
Style sheets can be deleted from the database as follows:

Execute `java DeleteXSLTToClob <DB username> <DB password> <Hostname>:<Port>:SID> <myxsl.xsl> <Application_code> <Version> <Application Code>` is the name of the subdirectory where the XSLT style sheet is source-controlled (for example: `ar/xml/xslt`).

If version is not specified, the file with the highest version that matches the file name, application code, and file type is deleted from the ecx_files table. Execute this program multiple times to delete multiple versions of a style sheet.

## How to Implement Attachments in XML Messages

This topic consists of the following sections:

- Attachments and Oracle E-Business Suite, page 2-108
- Attachments and OAG Standard, page 2-108
- Attachments and Oracle Transport Agent, page 2-110
- Attachments and Outbound Documents, page 2-110
- Enable Attachments for Unit Test (Outbound), page 2-111
- Attachments and Inbound Documents, page 2-111
- Enable Attachments for Unit Test (Inbound), page 2-112

### Attachments and Oracle E-Business Suite

The Oracle Foundation module offers the ability to define attachments. An attachment may be defined as short text, long text, long RAW, or BLOB data type. When the attachment is defined in FND, unique identifiers are provided so that the attachment may be correlated to the business document. Example uses of attachments are terms and conditions associated with a purchase order or images associated with catalog items.

### Attachments and OAG Standard

With OAG version 7.X, the ATTCHREF data type is used to associate large objects with a business document. Attachments are associated to an XML message by FILENAME. The ATTCHREF data type is defined as follows:
FILENAME  (Required) The name of a file for reference purposes. For XML Gateway message maps, the CID is mapped to the FILENAME element.

CMPRSNTYPE  (Optional) Identifies the method used to compress or minimize the size, if a file is attached to the document. This enables the receiving application to process the file appropriately.

For Oracle Foundation module, the compression type is determined when the attachment is deposited.

CMPRSNID  (Optional) Identifies the name of the compressed file. This enables the receiving application to find the file within the compressed package.

For XML Gateway, the physical file is not passed. The CID identified in the message map is used by OTA to construct the message payload with its associated attachments.

DATETIME  (Optional) The creation date of the attachment.

DESCRIPTN  (Optional) A free-form description of the transaction or any portion of the transaction.

FILETYPE  (Optional) Identifies the application source or format of the data within the file. Examples are MS Excel, CSV, and AutoCAD.

NOTES1- NOTES99  (Optional)

QUANTITY  (Optional) File size of the attachment.

TITLE  (Optional) Describes the formal name of "title" of the item, person, or object.

Note: The URL option supported by OAG 7.3 is not supported by XML Gateway at this time.

The ATTCHREF data type is not required if the attachment is a text string. These attachments can be associated with an XML data type or element for text strings. Textual attachments will be in-line with the business document. Large attachments of the BLOB data type will be associated off-line to the business document using the ATTCHREF data type as the reference.
Attachments and Oracle Transport Agent (OTA)

The OTA component of Oracle XML Gateway is used to deliver business documents containing large objects of type BLOB in a Multipurpose Internet Mail Extension (MIME) payload over HTTP or HTTPS to a Trading Partner. Similarly, inbound documents containing attachments may be sent by a Trading Partner's OTA servlet and received by the Oracle E-Business Suite user's OTA servlet.

**Note:** The support for large object attachments is limited to Business-to-Business document exchanges with Trading Partners delivered/received using OTA.

OTA is responsible for the following:

- Construction of the outbound XML message with a valid MIME message containing the message payload and associated attachments.

- Extraction of the message payload and associated attachments from the inbound MIME message.

**Note:** Oracle Transport Agent also supports MIME messages without attachments. Similarity to the message process with attachments, OTA uses the same approach to process the message, but without further processing attachments if they do not exist.

Attachments and Outbound Documents

For outbound documents, it is assumed that an attachment has been defined in the Oracle Foundation (FND) module and that it has been associated with a business document. A given business document can have any number of attachments defined at any level of the document.

To include an attachment in the generated XML message, the XML Gateway must be informed of the relationship between the attachment and the business document. This is accomplished by adding a Procedure Call action to the message map to call the register attachment API at every point in the business document where an attachment is identified.

The relationship data is maintained in the ECX_ATTACHMENTMAPS table, which is used by OTA to construct the outbound XML message with a valid MIME message containing the message payload and associated attachments. The register_attachment API returns a unique content ID (referred to as CID) that is mapped to the OAG ATTCHREF data type, FILENAME element, or other standards-specific equivalent.

See register_attachment API, page F-22 for more information.

Because the attachment, with its unique identifiers defined for it in FND, has a direct
relationship with the map for the business document, any changes to the attachment (such as deletion) or to the attachment identifiers must be reflected in the message map to maintain data integrity.

Attachment content changes are reflected in the next usage of the attachment on a business document. The change will not be retroactively applied to previously generated business documents.

Enable Attachments for Unit Test for Outbound Documents

The following outlines the steps necessary to set up attachments for outbound documents:

- Define attachments in the Oracle Foundation module.
- Associate the attachment with the business document.
- Create/update the message map to call the register_attachment API for every off-line attachment associated with the business document.
- Map the off-line attachment (that is, BLOB data type) CID to the ATTCHREF data type, FILENAME element, or other standards-specific equivalent.
- Map the in-line attachment (that is, SHORT_TEXT, LONG_TEXT, or LONG_RAW data type) to the appropriate XML data type or element for text strings.
- Load the map and DTD to the XML Gateway repository.
- Define the Trading Partner, enable the transaction for the Trading Partner, and use protocol type OTAH-ATCH, OTAHS-ATCH, HTTP-ATCH, or HTTPS-ATCH. The OTAH-ATCH and OTAHS-ATCH protocol types are used when an OTA envelope is required. The HTTP-ATCH and HTTPS-ATCH protocol types are used when an OTA envelope is not required.

Attachments and Inbound Documents

For inbound documents, OTA will extract the business document from the multi-part message and enqueue it onto the ECX_INBOUND queue. It will also extract the associated attachments and deposit them into the FND module of the receiving instance. For each attachment deposited into the receiving instance, an entry is written to the ECX_ATTACHMENT_MAPS table to record the relationship between the attachment and the business document.

If the inbound business document contains a reference to an attachment via the OAG ATTCHREF data type, FILENAME element, or other standards-specific equivalent, and the Oracle E-Business Suite module is interested in the attachment, the attachment content can be retrieved from the FND module of the receiving instance. This is accomplished by adding a Procedure Call action to the message map at every point of
the business document where an attachment of interest is identified. There is no requirement to retrieve every attachment associated with an inbound business document unless the application module is interested in them.

Because the BLOB data type is handled at the database layer, the Oracle E-Business Suite module must define an API that internally calls the XML Gateway retrieve_attachment API. The BLOB attachment content is passed from the retrieve_attachment API x_file_data OUT parameter to the IN parameter of the application API. The application module is responsible for storing the attachment content in the appropriate column of the application table.

The receiving Oracle E-Business Suite module may change the FND attributes associated with the attachment originally deposited by OTA. This is accomplished by calling the retrieve_attachment API to retrieve the original attachment, and then calling the reconfig_attachment API to reset the FND attributes for the attachment with the application-specific identifiers.

See retrieve_attachment, page F-24 and reconfig_attachment, page F-25 for more information about these APIs.

**Enable Attachments for Unit Test for Inbound Documents**

The following outlines the steps necessary to set up attachments for inbound documents:

- Create an application-specific API which internally calls the retrieve_attachment API. This API is responsible for storing the retrieved attachment in the application column.

- Create/update the message map to check for the attachment reference (that is, OAG ATTCHREF data type, FILENAME element) and if the reference is present, call the application-specific API to retrieve each off-line attachment associated with the business document that the Oracle E-Business Suite module is interested in.

- Optionally create/update the message map to call reconfig_attachment API for previously retrieved attachments to reset the FND attributes.

- Load the map and DTD to the XML Gateway repository.

- Define the Trading Partner, enable the transaction for the Trading Partner, and use protocol type OTAH-ATCH, OTAHS-ATCH, HTTP-ATCH, or HTTPS-ATCH. The OTAH-ATCH and OTAHS-ATCH protocol types are used when an OTA envelope is required. The HTTP-ATCH and HTTPS-ATCH protocol types are used when an OTA envelope is not required.
This chapter covers the following topics:

- Setup Overview
- Define System Profile Options
- Assign XML Gateway Responsibility
- Define UTL_FILE_DIR Parameter
- Hub Definitions Form
- Define XML Standards Form
- Define Transactions Form
- Define Lookup Values
- Trading Partner Setup
- Code Conversion
- Trading Partner Code Conversion Form

**Setup Overview**

**Implementation Checklist**

There are ten setup steps for the XML Gateway as shown in the following table:

<table>
<thead>
<tr>
<th>Step</th>
<th>Completed</th>
<th>Task</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td>Define System Profile Options, page 3-3</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>Assign XML Gateway Responsibility, page 3-7</td>
</tr>
</tbody>
</table>
### XML Gateway Forms

There are seven forms in the XML Gateway that you will use to complete the setup steps:

- System Profile Options, page 3-3
- Hub Definitions, page 3-8
- Define XML Standards, page 3-10
- Define Transactions, page 3-11
- Oracle XML Gateway Lookups, page 3-18
- Define Trading Partner Setup, page 3-20
- Define Code Conversion, page 3-45

**Note:** Additional setup steps are required for Web services. See the Web Services chapter for details.
Define System Profile Options

The XML Gateway uses profile options to define the following for your system:

- The directory path for XML messages and log files
- The directory path for XSLT style sheets
- The XML Gateway System Administrator’s e-mail address
- The sender’s information system
- The time zone for the database server
- The maximum size an outbound document may reach before validating whether parsing should be continued
- The maximum memory available for the database session running the Java portion of the XML transformation
- The option of either purging all XML Gateway data along with workflow data or only purging workflow data
- The continuation of parsing XML document if an outbound document reaches its maximum size
- The Trading Partner user security feature for inbound transactions

To define these profile options, you must sign on to Oracle E-Business Suite as the System Administrator responsibility. Navigate to the System Profile Values form using the path (N) Profile > System.

For additional information on setting profile options and profile categories, see the Oracle E-Business Suite System Administrator’s Guide - Maintenance.

The following table lists the XML Gateway system profile options:

<table>
<thead>
<tr>
<th>Profile Option</th>
<th>Description</th>
<th>Category</th>
<th>Required</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECX: Log File Path</td>
<td>Log File Path where the XML messages and runtime log are stored</td>
<td>Deployment</td>
<td>YES</td>
<td>None</td>
</tr>
<tr>
<td>ECX: XSLT File Path</td>
<td>XSLT Path where XSLT style sheets are stored</td>
<td>Deployment</td>
<td>YES</td>
<td>None</td>
</tr>
<tr>
<td>Profile Option</td>
<td>Description</td>
<td>Category</td>
<td>Required</td>
<td>Default Value</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>--------------------</td>
<td>----------</td>
<td>---------------</td>
</tr>
<tr>
<td>ECX: System Administrator Email Address</td>
<td>XML Gateway System Administrator e-mail address</td>
<td>Administrator Setup</td>
<td>YES</td>
<td>None</td>
</tr>
<tr>
<td>ECX: OAG_LOGICALID</td>
<td>Identifier for Sender's Information System Administrator</td>
<td>Administrator Setup</td>
<td>NO</td>
<td>None</td>
</tr>
<tr>
<td>ECX: Server Time Zone</td>
<td>The time zone in which the database server is running. See Important, page 3-6 below.</td>
<td>Administrator Setup</td>
<td>YES</td>
<td>Null</td>
</tr>
<tr>
<td>ECX: Maximum XML Size</td>
<td>This profile option specifies the maximum size of an outbound XML document (in bytes). For more information on how this profile option works, see Note, page 3-7 below.</td>
<td>XML Processing</td>
<td>NO</td>
<td>2 MB</td>
</tr>
<tr>
<td>ECX: XML Validate Flag</td>
<td>This profile option specifies whether an outbound document should continue to be parsed by the engine after the maximum size defined in the 'ECX: Maximum XML Size' profile option has been reached. This profile option works together with the 'ECX: Maximum XML Size' profile option. For more information on how this profile option works and how to disable the XML parsing and validation, see Note, page 3-7 below.</td>
<td>XML Processing</td>
<td>NO</td>
<td>Y</td>
</tr>
<tr>
<td>Enable User Security</td>
<td>This profile option controls whether an inbound transaction can be enabled based on the value set in the profile option and the association between a user and Trading Partner.</td>
<td>Security/Compatibility</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td>Profile Option</td>
<td>Description</td>
<td>Category</td>
<td>Required</td>
<td>Default Value</td>
</tr>
<tr>
<td>------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>----------------</td>
<td>----------</td>
<td>---------------</td>
</tr>
<tr>
<td>ECX: Notification Timeout</td>
<td>This profile option sets the timeout period for a notification that is waiting for a response. If the notification timeout value is exceeded, XML Gateway execution engine will automatically reprocess the errored transaction if it does not exceed the maximum retries limit.</td>
<td>XML Processing</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td>ECX: Maximum Retries</td>
<td>This profile option governs the number of times that XML Gateway execution engine will automatically reprocess the errored transaction after the notification timeout period.</td>
<td>XML Processing</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td>ECX: Purge ECX data with WF</td>
<td>This profile controls purging of XML Gateway data when Purge Obsolete Workflow Runtime Data concurrent program is submitted to purge XML Gateway transactions attached to workflow.</td>
<td>Exportable</td>
<td>NO</td>
<td>Y</td>
</tr>
<tr>
<td></td>
<td>• If the profile value is set to ‘Y’ (default), then all XML Gateway data along with workflow data will be purged.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• If the profile value is set to ‘N’, then XML Gateway data will not be purged with workflow data, but only workflow data will be purged.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>See Purge Obsolete Workflow Runtime Data Concurrent Program, page 6-61.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Profile Option</td>
<td>Description</td>
<td>Category</td>
<td>Required</td>
<td>Default Value</td>
</tr>
<tr>
<td>-----------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>---------------------</td>
<td>----------</td>
<td>---------------</td>
</tr>
<tr>
<td>ECX: Java Memory Limit</td>
<td>This profile option allows you to increase the maximum memory (in megabytes) available for the database session running the Java portion of the XML transformation at the site level. With the increase of maximum memory while processing XML messages, it not only helps avoid Java out of memory errors (Java heap space exception), but also helps smooth XSLT transformation and XML message processing.</td>
<td>XML Processing/Exportable</td>
<td>NO</td>
<td>1024 MB</td>
</tr>
</tbody>
</table>

**Note:** It can range from 256 MB up to all the available database server memory.

---

**Important:** The valid values for ECX: Server Time Zone are listed in Appendix E, page E-1. If this profile option is not set, the time zone ID will default to Greenwich Mean Time (GMT).

**Note:** While parsing the outbound document, XML engine will check the following two profile options to determine if the outbound document will continue to be parsed:

- The 'ECX: Maximum XML Size' profile value to obtain the maximum size that an outbound XML document should be parsed. If the maximum size is not set, the default maximum value will be used.

- The 'ECX: XML Validate Flag' profile value only if the outbound document size is greater than the maximum size. If the document is less than the maximum size, then the parsing will be continued regardless of the profile value set in the 'ECX: XML Validate Flag'. If the document is greater than the maximum size and the 'ECX: XML Validate Flag' profile value is also set to 'Y', then the parsing will be continued.

For example, while parsing the outbound document, if an outbound
XML document has size greater than the maximum 2MB, then the 'ECX: XML Validate Flag' profile value will be checked. If the validate flag is also set to 'Y', then the document will continue to be parsed. However, if the document reaches the maximum size, but the validate flag is set to 'N', then the parsing will not be continued.

**Disabling XML Parsing and Validation**: Because the 'ECX: XML Validate Flag' profile option works together with the 'ECX: Maximum XML Size' profile option, to disable XML parsing and validation for outbound messages, you not only need to set the 'ECX: XML Validate Flag' profile value to 'N', but also need to set the 'ECX: Maximum XML Size' profile to a value that is low enough so that your outbound document size can easily surpass it. This way, when the document size is greater than the maximum size you defined, and you have the 'ECX: XML Validate Flag' profile set to 'N', then the parsing and validation will be disabled. The XML engine will not parse the document and perform the XSL transformation.

Setting the 'ECX: XML Validate Flag' profile value to anything other than 'Y' will turn off parser validation for a document once the maximum size has been parsed. Turning off the validation avoids Out of Memory errors for large documents. If validation is turned off, the XSLT Transformation action cannot be performed. For more information on the XSLT Transformation action, see perform_xslt_transformation, page F-1.

For additional information on setting profile options and profile categories, see the Oracle E-Business Suite System Administrator’s Guide - Maintenance.

**Assign XML Gateway Responsibility**

Use the System Administrator responsibility to assign the Oracle XML Gateway responsibility to a user to access the Oracle XML Gateway database and forms. Use standard procedures to assign the responsibility.

For additional information on defining responsibilities, see the Oracle E-Business Suite System Administrator’s Guide - Security.

**Define UTL_FILE_DIR Parameter**

Perform this step in cooperation with a Database Administrator (DBA).

**Define UTL_FILE_DIR Parameter in the INIT.ORA File**

To use Oracle XML Gateway, you must first create directories where the XML message process log and XSLT style sheets will be stored. Oracle XML Gateway uses the
UTL_FILE package to read and write to the server.

UTL_FILE can only write to accessible directories. The directories are defined by the utl_file_dir parameter in the init<SID>.ora file. This file is usually found in the $ORACLE_HOME/dbs directory. Within this file, each accessible directory is indicated by a line such as

```
utl_file_dir=<directory_name>
```

The specification of directory_name will vary, depending on the operating system. If the operating system is case-sensitive, then directory_name is case sensitive.

The value for directory_name must be a physical directory. It cannot be a variable, a logical, or an alias. In addition, the value for directory_name must match the value defined in the Oracle XML Gateway profile for ECX_UTL_LOG_DIR File Path (ECX: Log File Path) and ECX_UTL_XSLT_DIR File Path (ECX: XSLT File Path).

Refer to Define Profile System Values, page 3-3 for details.

**Unix Operating System**

The following is an example of an entry for a UNIX operating system:

```
utl_file_dir=/d1/XML/logs/d1/XML/xslt
```

In addition to this form of database security, operating system security must also be considered. The file I/O operations performed with UTL_FILE will be done by the Oracle user (the Oracle user is the owner of the files that are used to run the database, and also the owner of the processes that make up a database instance). Consequently, the Oracle user has to have operating system privileges to read from and write to all of the accessible directories. If the Oracle user does not have privileges for an accessible directory, then any operations in that directory will be prohibited by the operating system.

To ensure that operating system security allows the Oracle user to create, delete, rename, read, and write files in the specified directories, the DBA must grant directory and file access privileges by issuing the CHMOD 777 command at the operating system level. This is a UNIX example only, so use appropriate operating system commands for your environment.

The Oracle instance must be brought down and back up for the changes in the init<SID>.ora file to be effective.

**Hub Definitions Form**

Before defining a hub, you must first complete these setup steps:

1. Define System Profile Values, page 3-3
2. Define XML Gateway Responsibility, page 3-7
3. Define the utl_file_dir parameters, page 3-7 (performed by a DBA)

Navigate to the Hub Definitions form from the XML Gateway Responsibility by
selecting Setup > Define Hubs.

A hub is an integration point within your network (either your intranet or the internet). Hubs are typically used to route documents to and from trading partners. Oracle Exchange is an example of a hub. You may also decide to create a private hub within your intranet through which all your ERP systems communicate.

The Hub Definitions form is used to define the hub and the authorized users conducting business via the hub. The hub users entered in this form will appear on the Trading Partner Setup form, page 3-20.

**Name (Required)**

Enter the Hub name.

**Protocol Type (Required)**

Protocol Type is the communication protocol associated with the hub, such as SMTP or HTTP. Select a value from the seeded list of values. The description for the protocol type is displayed.

**Protocol Address**

When protocol type is HTTP or HTTPS, protocol address is prompted.

Protocol Address is the complete URL (including service/servlet) where the Transport Agent, page 7-1 will attempt to post the XML Document.

If the Protocol type is SMTP, the protocol address is an e-mail address.

**Hub Users**

**Username (Required)**

Enter the user name of the trading partner conducting business via the hub.

**Password (Required)**

Enter the password for this user. The encrypted password is stored in the database. The password is not echoed when it is entered. You will be prompted on the same field to confirm the password.

**Hub Entity Code (Required)**

Enter the hub entity code for this user.

Hub Entity Code has the same function as the Source Trading Partner Location Code, page 3-27 in the Trading Partner Setup form, page 3-20. It is the code found in the XML envelope to identify the source of the message.

If you are sending and receiving messages from a trading partner, you will have a mixture of your location codes and your trading partner's location codes depending on
the direction of the message. For example, if you are sending messages out, the Source Trading Partner Location Code is your location code because you are the source of the XML message. If you are receiving messages, the Source Trading Partner Location Code is your trading partner's location code because they are the source of the XML message. This code is examined for inbound messages during Trading Partner validation. When placed on an outbound message, the recipient will validate it as a valid source location code. The Hub Entity Code is placed in the PARTY ID field in the XML Gateway envelope, page 4-7.

**Define XML Standards Form**

Before defining XML standards, you must first complete these setup steps:

1. Define System Profile Values, page 3-3
2. Define XML Gateway Responsibility, page 3-7
3. Define the utl_file_dir parameters, page 3-7 (performed by a DBA)

Navigate to the Define XML Standards form from the XML Gateway Responsibility by selecting Setup > Define XML Standards.

This form defines standards bodies for XML messages, such as OAG.

The Standard Code entries made in this form will appear in a list of values for the Standard Code field in the following forms:

- Define Transactions form, page 3-11
- Trading Partner Code Conversion form, page 3-46 (accessed through the Trading Partner Setup form)
- Standard Code Conversion form, page 3-45

The Define Transactions form identifies the creating organization of the DTD, and hence, the XML message structure. The values entered in the Define XML Standards form will be the list of values for the Standard Code field in the Define Transactions form.

In the Trading Partner Code Conversion form and the Standard Code Conversion form, this value is used as part of the search key to access the code conversion tables.

Standard Code will also be the default standard code used in Standard Code Conversion table searches, when the Standard Code is assigned to the entries in the Define Transactions form.
**Standard Code (Required)**

This field is the name or code for the standard's body for the XML messages. Only XML Standards are entered in this form with the exception of the value UNIVERSAL. The seeded value UNIVERSAL is needed for the Standard Code Conversion form to identify universally used codes, such as ISO codes.

**Standard Type**

Standard Type is any appropriate value that you choose.

**Description**

Enter a description of the standard.

**Define Transactions Form**

Navigate to the Define Transactions form from the XML Gateway Responsibility by selecting Setup > Define Transactions.

Use the Define Transactions form to define the transactions that will be used by the XML Gateway Execution Engine. You will then associate these transactions with a trading partner in the Trading Partner Setup form.

The Define Transactions form provides the following:

- A cross-reference between the external transaction identifiers and the internal Oracle transaction identifiers.

- Identification of the queue from which to retrieve inbound messages

**Cross-Reference Transaction Identifiers**

This form provides a cross-reference between internal Oracle transaction identifiers, represented by the Transaction Type and Transaction Subtype, and External Transaction Types and External Transaction Subtypes.

**Note:** The data element pair of External Transaction Type and External Transaction Subtype, and the data element pair of Transaction Type and Transaction Subtype are not a one-to-one cross-reference by similar data element names. It is the combination of each pair that is significant to identify the external representation of the XML message, or the internal representation to identify the transaction to the Oracle E-Business Suite.

For example: The following is an inbound message with a Party Type of "CUSTOMER": OAG PROCESS_INVOICE_003. The message has the External Transaction Type
"PROCESS" and External Transaction Subtype "INVOICE." The inbound direction is determined by the XML Gateway.

The External Transaction Type "PROCESS" and External Transaction Subtype "INVOICE" will be matched to Transaction Type and Transaction Subtype equal to AP and INI as they are defined in the Define Transactions form. For this trading partner, the message map defines on which tables in Oracle Payables to place the inbound data.

Another example is an outbound message with a Party Type of "SUPPLIER":

Invoice transaction from Oracle Receivables has the Transaction Type "AR" and the Transaction Subtype "INO." The outbound direction is determined by the XML Gateway.

This Transaction Type and Transaction Subtype will be matched to the External Transaction Type "INVOICE" and External Transaction Subtype "PROCESS" as defined in the Define Transactions form for the specified trading partner. For this trading partner, the message map identifies what data to extract from Oracle Receivables.

The Party Type, Transaction Type, and Transaction Subtype are key codes used by Oracle E-Business Suite to integrate with the Workflow Business Event System (BES) to trigger message creation or message consumption.

Queues

Different queues can be defined for various transactions from the application, or for XML messages to be transmitted. The queue names are assigned to the transactions via this form.

See Message Queues, page 5-1.

Define Transactions Form Fields

Party Type (Required)

Party Type defines the type of trading partner, such as Supplier, Customer, Bank, or internal locations (such as warehouses). Select a value from the list of values.

Transaction Type (Required)

Transaction Type is the product short name for the base Oracle E-Business Suite application associated with the transaction, such as "AR" for Oracle Receivables. Refer to Transaction Type and Transaction Subtype Naming Conventions, page 3-14.

If you are using OAG standards, refer to Setting VERB and NOUN in OAG Standards, page 3-17.

Transaction Subtype (Required)

Transaction Subtype is a code for a particular transaction within the application specified by the Transaction Type. The last position of the code represents the direction
of the transaction: "I" for inbound, "O" for outbound.

See Transaction Type and Transaction Subtype Naming Conventions, page 3-14.

The combination of the Transaction Type and the Transaction Subtype identifies an Oracle transaction with which to associate this message. This data will appear on the Trading Partner Setup form.

If you are using OAG standards, refer to Setting VERB and NOUN in OAG Standards, page 3-17.

Transaction Description

Enter a description for the transaction.

Transaction Owner

You can optionally enter a transaction owner's user name. A transaction owner is considered as an expert for a specified transaction type defined in this form.

When an error occurs during a transaction, in addition to the XML Gateway system administrator for system or process errors and Trading Partner contact for data errors, Oracle Workflow can send a notification to a transaction owner if it is specified here based on the transaction type of an erred inbound transaction. For example, if an inbound transaction error occurs in Purchasing transaction type, then the transaction owner of the Purchasing if defined here will receive a notification in addition to the XML Gateway system administrator or Trading Partner contact depending on the error type.

When notifications are sent to the XML Gateway system administrator and the transaction owner if specified, both of them can take actions in response to the error notifications if necessary. See: XML Gateway Error Processing Item Type, page 6-27.

Standard Code (Required)

The XML standard to be used for this transaction. The Standard Codes are set up in the Define XML Standards form, page 3-10. Choose the code from the list of values.

Direction (Required)

Direction indicates if the message is inbound or outbound. Select "IN" for inbound messages, or "OUT" for outbound messages from the list of values.

External Transaction Type (Required)

External Transaction Type is the primary external identifier for the XML message. The combination of the External Transaction Type and the External Transaction Subtype should cross-reference this message to the Oracle internal transaction identified by the Transaction Type and the Transaction Subtype.

External Transaction Subtype (Required)

External Transaction Subtype is the secondary external identifier for the XML message.
The combination of the External Transaction Type and the External Transaction Subtype should cross-reference this message to the Oracle internal transaction identified by the Transaction Type and the Transaction Subtype.

Queue (Required for Inbound Messages)

A queue is a table in a database where transactions are staged for processing. Default queues are defined during installation. Select a queue from the list of values.

The field is disabled for outbound messages.

See Message Queues, page 5-1.

Note: Only queues with a prefix of ECX will display in the list of values.

Transaction Type and Transaction Subtype Naming Conventions

Naming conventions for Transaction Type and Transaction Subtype are necessary to facilitate the reading of audit trails and for troubleshooting across applications.

The Transaction Type and Transaction Subtype codes should not focus on naming conventions based on the standard XML message that is implemented. A given transaction from an application may be mapped to several XML standards based on the trading partner agreements, likewise for inbound messages.

The following naming conventions are recommended:

Transaction Type

The Transaction Type is the product short name for the base Oracle E-Business Suite application. Examples of Oracle E-Business Suite application product short names are shown in the following table:

<table>
<thead>
<tr>
<th>Transaction Type</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>AP</td>
<td>Payables</td>
</tr>
<tr>
<td>AR</td>
<td>Receivables</td>
</tr>
<tr>
<td>OM</td>
<td>Order Management</td>
</tr>
<tr>
<td>PO</td>
<td>Purchasing</td>
</tr>
<tr>
<td>SS</td>
<td>Supplier Scheduling</td>
</tr>
</tbody>
</table>


**Transaction Type**

<table>
<thead>
<tr>
<th>Transaction Type (Application)</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>RLM</td>
<td>Release Management</td>
</tr>
<tr>
<td>CUSTOM</td>
<td>(for user-defined messages)</td>
</tr>
</tbody>
</table>

**Transaction Subtype**

The Transaction Subtype is a code for a particular transaction within the application specified by the Transaction Type. The last position of the subtype code represents the direction of the transaction: "I" for inbound, "O" for outbound.

The naming convention is XXXXI or XXXXO where XXXX is significant to the application and its function, such as invoicing to Receivables and Payables.

For custom transactions, add a prefix to distinguish custom transactions from the Oracle supplied transactions.

The table below lists common combinations of Transaction Type and Transaction Subtype:

<table>
<thead>
<tr>
<th>Transaction Type (Application)</th>
<th>Transaction Subtype (Transaction)</th>
<th>Transaction Type's Processing Application</th>
<th>Transaction Type's Processing Application (Transaction Code plus Direction)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PO</td>
<td>POCO</td>
<td>Purchasing</td>
<td>Purchase Order Change, Outbound</td>
</tr>
<tr>
<td>PO</td>
<td>POO</td>
<td>Purchasing</td>
<td>Purchase Order, Outbound</td>
</tr>
<tr>
<td>PO</td>
<td>POAI</td>
<td>Purchasing</td>
<td>Purchase Order Acknowledgment, Inbound</td>
</tr>
<tr>
<td>OM</td>
<td>POI</td>
<td>Order Management</td>
<td>Purchase Order, Inbound</td>
</tr>
<tr>
<td>OM</td>
<td>POCI</td>
<td>Order Management</td>
<td>Purchase Order Change, Inbound</td>
</tr>
<tr>
<td>OM</td>
<td>POAO</td>
<td>Order Management</td>
<td>Purchase Order Acknowledgment, Outbound</td>
</tr>
</tbody>
</table>
The actual transaction detail is therefore recognized by its unique combination of the Transaction Type and Transaction Subtype. The Transaction Subtype does not have to be unique across applications, but only within the application specified by the Transaction Type.

Consequently, both the Purchasing and the Order Management application can use the same Transaction Subtype (for example, POI) because they may both import some type of purchase order. For example, Order Management will load orders from its customers; Purchasing may load from another purchasing application.

**Additional Suffix on Transaction Subtype**

If different database views are used to extract different types of transaction data, such as a blanket order versus a standard order, or different XML messages are needed for transactions such as a blanket order versus a standard order, then you can create different message maps using the Message Designer. You may also need to define different Transaction Subtypes to distinguish between such transactions in the Transaction setup.

When appropriate, a suffix can be attached to the base Transaction Subtype following the XXXXI or XXXXO naming convention to further distinguish a transaction in the XML Gateway. For queries in a form, it is recommended to keep the same base Transaction Subtype XXXXI or XXXXO, so the Transaction Subtypes will follow each other in queries.

The suffix naming convention is therefore XXXXI-yyyy and XXXXO-yyyy where yyyy is the suffix.

The following table illustrates the Transaction Subtype naming convention using a suffix:

<table>
<thead>
<tr>
<th>Transaction Type (Application)</th>
<th>Transaction Subtype (Transaction)</th>
<th>Transaction Type's Processing Application</th>
<th>Transaction Type's Processing Application (Transaction Code plus Direction)</th>
</tr>
</thead>
<tbody>
<tr>
<td>OM</td>
<td>POCAO</td>
<td>Order Management</td>
<td>Purchase Order Change Acknowledgment, Outbound</td>
</tr>
<tr>
<td>AR</td>
<td>INO</td>
<td>Receivables</td>
<td>Invoices, Outbound</td>
</tr>
<tr>
<td>AP</td>
<td>INI</td>
<td>Payables</td>
<td>Invoices, Inbound</td>
</tr>
</tbody>
</table>
### XML Gateway Setup

<table>
<thead>
<tr>
<th>Transaction Type (Application)</th>
<th>Transaction Subtype (Transaction)</th>
<th>Transaction Type's Processing Application</th>
<th>Transaction Type's Processing Application (Transaction Code plus Direction)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PO</td>
<td>POO-BLK</td>
<td>Purchasing</td>
<td>Blanket Purchase Order, Outbound</td>
</tr>
<tr>
<td>PO</td>
<td>POO-REL</td>
<td>Purchasing</td>
<td>Purchase Order Release, Outbound</td>
</tr>
<tr>
<td>PO</td>
<td>POO-STD</td>
<td>Purchasing</td>
<td>Standard Purchase Order, Outbound</td>
</tr>
</tbody>
</table>

For example in a Purchasing application, all types of outbound purchase orders can be initiated under the general subtype POO with qualifiers for the various types of purchase orders such as blanket, standard, and release. Their subtype codes can be recognized as POO-BLK, POO-STD, and POO-REL respectively by the process. Avoid using long suffixes such as -BLANKET, -STANDARD, and -RELEASE to keep the naming convention simple. This sample is for illustration only.

### Setting VERB and NOUN in OAG Standards

The following topic discusses sources of data for the OAG CNTROLAREA.

The VERB and NOUN are key values required in the OAG CNTROLAREA data type. XML Gateway provides a database view that provides key data from the transaction table, while the attribute values are default values from the DTD used to create the outbound message map.

The purpose of the database view is to populate the VERB and NOUN elements illustrated below.

#### The Verb and Noun in OAG’s CNTROLAREA

```
<NOUN value = "INVOICE">INVOICE </NOUN>

<VERB value = "PROCESS">PROCESS </VERB>
```

When the External Transaction Type and External Transaction Subtype are entered into the transaction table through the Define Transactions form, they can be mapped to the NOUN and VERB value fields respectively by using the database view ECX_OAG_CONTROLAREA_TP_V (formerly ECX_OAG_CONTROLAREA_V). See Transaction Map - Element Mapping, page 2-57.

**Note:** The ECX_OAG_CONTROLAREA_TP_V view is an upgraded version of the ECX_OAG_CONTROLAREA_V view. Oracle XML
Gateway supports both versions of the database view. For a detailed description of the differences, see the Note, page 2-30, in the Message Designer chapter.

**Important:** Within the OAG CONTROLAREA, the sequence of fields is VERB then NOUN in the message. In the Define Transactions form, the sequence of fields is NOUN in the External Transaction Type, then VERB in the External Transaction Subtype. Be careful not to reverse the order of the data.

### Define Lookup Values

To navigate to the Oracle XML Gateway Lookups form from the XML Gateway Responsibility select Setup > Define Lookup Values.

The Oracle XML Gateway Lookups form allows both entry and display of seeded data. This is a standard Oracle Application Object Library form.

Once a Type is selected in the upper section, its seeded values are displayed in the Lookup Details section of the form.

#### Type (Required)

Type is the key code for the element stored in the seeded table.

The XML Gateway seeded lookup types are listed in the following table:

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
<th>Sample Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMM_METHOD</td>
<td>Communications Method</td>
<td>HTTP, HTTP-ATTCH, HTTP-OXTA, HTTP-WM, HTTPS, HTTPS-ATTCH, HTTPS-OMB, HTTPS-OXTA, HTTPS-WM, IAS, ITG03, SMTP, OTAHT-ATCH, OTAHS-ATCH, NONE, SOAP, JMS</td>
</tr>
<tr>
<td>CONFIRMATION_CODE</td>
<td>Confirmation Code</td>
<td>0, 1, 2</td>
</tr>
</tbody>
</table>
### Type Description Sample Values

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
<th>Sample Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>DOCUMENT</td>
<td>Documents/Transactions</td>
<td>CBODI and CBODO are seeded by Oracle XML Gateway. CBODI is OAG’s inbound confirmation. CBODO is OAG’s outbound confirmation.</td>
</tr>
<tr>
<td>MESSAGE_STANDARD</td>
<td>XML Message Standard</td>
<td>OAG, ORCL, RN, UNIVERSAL, PESC</td>
</tr>
<tr>
<td>MESSAGE_TYPE</td>
<td>Message Type</td>
<td>XML, EDI, FF (for flat file)</td>
</tr>
<tr>
<td>PARTY_TYPE</td>
<td>Party Types</td>
<td>B (for bank), C (for customer), S (for supplier), I (for internal location), E for Exchange, CARRIER (for Carrier)</td>
</tr>
<tr>
<td>TRANSACTION_CODE</td>
<td>Transaction Code</td>
<td>CBOD for confirmation BOD is the XML Gateway seeded transaction code.</td>
</tr>
</tbody>
</table>

**User Name (Required)**

User name is defined by the user when data is entered.

**Application (Required)**

The text name for the application responsible for this Type.

**Description**

Description of the Type.

**Access Level**

The Access Level restricts changes that are possible to a lookup type. The possible levels are:

- System - No changes to the lookup codes are allowed.
- Extensible - New lookup codes can be added. However, you cannot modify seeded lookup codes.
- User - You can change any lookup code.
Lookup Details

Code (Required)
The seeded code for the lookup.

Meaning (Required)
The meaning of the lookup code.

Description
Description of the lookup code.

Tag
Not used.

From Effective Date
The starting effective date for the lookup code.

To Effective Date
The expiration date for the lookup code. The ending date is optional.

Enabled Check Box
Check the box if the Code is enabled. Remove the check to disable the Code.

Trading Partner Setup

Navigate to the Define Trading Partner Setup form from the XML Gateway Responsibility by selecting Setup > Define Trading Partners.

The Trading Partner Setup form is used to:

• Set up trading partners for multiple operating units.

• Enable messages for the trading partner by identifying the internal and external transaction type and transaction subtype codes, and the XML standard associated with the message.

• Access the Trading Partner User Setup form.

• Access the Trading Partner Code Conversion form.

• Select a message map for the trading partner.

• Identify the communications protocol and address for a message. Optionally, the
user can be selected from a hub.

For example, if JMS messages are used in the transactions, then you must select JMS as the Protocol Type and appropriate JMS queues in the Protocol Address fields.

This is the component that will enable a message to be processed through the XML Gateway engine. In the XML Gateway, the term “Trading Partner” refers to an entity such as a customer, supplier, bank branch, or internal locations at a particular address with which you exchange messages. Since a given entity may have several locations, you must define one Trading Partner for each customer address, supplier site, or bank branch as required for processing transactions by the Oracle XML Gateway.

During message processing, Trading Partner data is used to:

- Link a particular address location in Oracle E-Business Suite to the Trading Partner definition in the Gateway.
- Provide a means of telling the Execution Engine which Trading Partner message map to use.
- Enable specific transactions for Trading Partners.
- Determine how to deliver the message.

This form defines the parameters for the Trading Partner setup. The setup includes the identification of the operating unit, trading partner site, the messages enabled for that site, and the delivery mechanism.

The Trading Partner Setup form requires an entry for each Transaction Type and Transaction Subtype associated with this trading partner.

**Trading Partners for Multiple Organizations**

To support multiple organization functionality, Oracle XML Gateway allows you to set up Trading Partners for all operating units associated with your responsibility.

All Trading Partner related data, including Trading Partner Types, Trading Partner Names, and Trading Partner Sites, is associated with the specified operating unit. You can select an operating unit that is linked to your responsibility while defining a Trading Partner using the Trading Partner Setup form.

**Multiple Organization Access Control**

To secure data access, Oracle XML Gateway uses security profiles that are linked to your responsibility to control access to one or more operating units. The security profile concept allows system administrators to predefine the scope of access privileges as a security profile and then associate the security profile with responsibility for a user.

Multiple operating units are associated with a security profile and the security profile is in turn associated with a responsibility. Therefore, through the access control of security profiles, users can access data in multiple operating units without changing responsibility.
Security profiles are defined based on organization hierarchies. For example, a sales company consists of USA and UK operating units; each operating unit also contains sub-level operating units for various regions. These top or sub level operating units can be defined as security profiles based on the organization hierarchy. Sales managers, supervisors, and representatives are responsible for their designated sales units or regions. System administrators can then associate those predefined security profiles with appropriate sales people through their responsibilities. Therefore, sales supervisors can easily access sales data in different sales regions without changing their responsibilities.

See Trading Partner chapter, Oracle e-Commerce Gateway Implementation Manual for details.

**Trading Partner Setup Header**

The Trading Partner Setup Header includes the following fields:

**Operating Unit (Required)**

The Operating Unit field displays the default operating unit that is restricted by the security profile linked to your logon responsibility. You can change the default by selecting other operating unit from the list of values if you are associated with more than one operating units.

Trading Partner Type is tied to the operating unit; that is, once the operating unit is selected, only the associated Trading Partner Type, such as Supplier, Customer, Bank, or internal location, will be displayed in the list of values.

**Trading Partner Type (Required)**

Trading Partner Type defines the type of trading partner, such as Supplier, Customer, Bank or internal location. Once the Trading Partner Type is selected from the list of values, the Trading Partner Names and Trading Partner Sites associated with the Trading Partner Type are displayed in the Trading Partner Name and Trading Partner Site lists of values below.

**Trading Partner Name (Required)**

Given the selection in the Trading Partner Type, the appropriate Trading Partner Names are displayed in the Trading Partner Name list of values. For example, if Partner Type is Customer, then customer names will be displayed. These Trading Partners are limited to those trading partners associated with the organization of your logon responsibility. Select the appropriate Trading Partner Name.

**Trading Partner Site (Required)**

Given the selection in the Trading Partner Name, the appropriate Trading Partner Sites are displayed in the list of values. Select the appropriate Trading Partner Site.
Company Admin Email (Required)

This is the e-mail address of the administration contact to receive e-mails regarding warnings and errors. These notifications may be initiated by Oracle Workflow or by an action defined in the message map using the Message Designer. Users should check the error log.

Code Conversion Button

Use the Code Conversion button to access the Trading Partner Code Conversion form. See:

- Code Conversion, page 3-36
- Trading Partner Code Conversion Form, page 3-46

Trading Partner Details

The combination of Party Type (Trading Partner Type), Trading Partner Name, Trading Partner Site, Transaction Type, and Transaction Subtype uniquely identify an outbound transaction.

The combination of External Transaction Type, External Transaction Subtype, Standard Code, and Source Trading Partner Location Code uniquely identify an inbound transaction.

The Trading Partner Setup form includes the following detail for each message:

Transaction Type (Required)

Transaction Type is the standard product short code for the base Oracle E-Business Suite application. These values are defined in the Define Transactions form. The list of values will display the available combinations of Transaction Type, Transaction Subtype, Standard Code, External Transaction Type, External Transaction Subtype, and Direction. Select the desired combination.

These values are only used internally to the XML Gateway. Refer to the Define Transactions Form, page 3-11 for details.

Transaction SubType

Transaction subtype is a code for a particular transaction within the application specified by the Transaction Type. The last position represents the direction of the transaction: I for inbound, O for outbound.

The combination of Party Type (Trading Partner Type), Transaction Type, and Transaction Subtype should identify an Oracle transaction with which to associate this message. These values are defined in the Define Transactions form.

These values are only used internally to the XML Gateway. Refer to the Define Transactions Form, page 3-11 for details.
Standard Code

The Standard Code associated with the Transaction Type selected above is displayed. Standard Codes are set up in the Define XML Standards form, page 3-10.

External Transaction Type

The External Transaction Type associated with the Transaction Type selected above is displayed.

The External Transaction Type is the primary external identifier for the XML message. These values are defined in the Define Transactions form, page 3-11 and they are found in the XML Gateway envelope, page 4-7.

The combination of the External Transaction Type and the External Transaction Subtype should identify this external message to the Oracle E-Business Suite.

External Transaction Subtype

The External Transaction Subtype associated with the Transaction Type selected above is displayed.

The External Transaction Subtype is the secondary identifier for the XML message. These values are defined in the Define Transactions form, page 3-11 and they are found in the XML Gateway envelope, page 4-7.

The combination of the External Transaction Type and the External Transaction Subtype should identify this external message to the Oracle E-Business Suite.

Direction

The Direction associated with the Transaction Type selected above is displayed.

This code identifies the direction of the transaction. The value IN identifies an inbound message, and the value OUT identifies an outbound message.

Map (Required)

(Message) Map is the name of the map created using Message Designer.

Select the appropriate map from the list of values.

The naming convention for message maps consists of the four components: Transaction Type, Transaction Subtype, Standard and Release, and Direction. For example: "PO_POO_OAG70_OUT" is the outbound Oracle Purchasing Purchase Order in the OAG standard, release 7.0. The direction code OUT makes the message direction more apparent in any list.

Refer to Message Designer, page 2-22 for more details on the naming convention.

If the desired map does not appear in the list of values, then the map has not been loaded into the XML Gateway database. Refer to the How to Load Message Maps and DTDs, page 2-104.
Connection/Hub (Required for outbound messages only)

A DIRECT connect and a hub are the methods by which the message can be communicated. The XML message can be sent directly to a trading partner, or sent to a trading partner via a hub. The hub will then communicate the message to the trading partner.

Select DIRECT to conduct business directly with a trading partner, or select a hub from the list of values. If a hub is selected, then select a trading partner from that hub.

See the Hub Definition form, page 3-8 to define hubs.

Requirements for the entries for Protocol Type, Username, Password, and Protocol Address depend on whether you select DIRECT or a hub, page 3-8.

If you select DIRECT, complete these fields as follows:

- **Protocol Type (Required)**

  Each message enabled for a Trading Partner includes a protocol type (also known as communication method). The associated correlation ID is determined internally and is associated with the message enqueued onto the agent (queue). Listeners defined for the agent will dequeue messages based on the correlation ID defined for it. For example, Oracle Transport Agent will only dequeue messages with a correlation ID of OXTA.

  The following table shows the Protocol Type, Correlation ID, and Message System.

<table>
<thead>
<tr>
<th>Protocol Type</th>
<th>Correlation ID</th>
<th>Message System</th>
</tr>
</thead>
<tbody>
<tr>
<td>NONE</td>
<td>N/A</td>
<td>Message disabled</td>
</tr>
<tr>
<td>HTTP-WM, HTTPS-WM</td>
<td>WebMethods</td>
<td>Third party system</td>
</tr>
<tr>
<td>HTTP, HTTP-OXTA, HTTPS, HTTPS-OXTA, SMTP</td>
<td>OXTA</td>
<td>Oracle Transport Agent without attachments</td>
</tr>
<tr>
<td>OTAH-ATCH, OTAHS-ATCH</td>
<td>OXTA</td>
<td>Oracle Transport Agent with attachment using standard OTA envelope</td>
</tr>
<tr>
<td>HTTP-ATCH, HTTPS-ATCH</td>
<td>OXTA</td>
<td>Oracle Transport Agent with attachment and no OTA envelope</td>
</tr>
<tr>
<td>ITG03</td>
<td>ITG03</td>
<td>Oracle iProcurement Connector</td>
</tr>
</tbody>
</table>
Select the protocol type from the list of values. This data is seeded by the XML Gateway.

Protocol type NONE will disable the outbound message for this trading partner.

- **Username**
  
Enter the destination Username used to log in to the receiving server for the server that is identified in the server address.
  
  For protocol types HTTP and HTTPS, Username and Password are required fields.

- **Password**
  
Enter the Password for the destination Username. The password is not echoed when it is entered. You will be prompted on the same field to confirm the password.
  
  For protocol types HTTP and HTTPS, Username and Password are required fields.

- **Protocol Address**
  
  Protocol Address is the complete URL (including service/servlet) where the Transport Agent, page 7-1 will attempt to post the XML Document.

  For protocol type SMTP, the Protocol Address is an e-mail address, and is required.

  For protocol type JMS, the Protocol Address is a JMS queue.

If you select a Hub, complete these fields as follows:

- **Protocol Type**
  
  Protocol Type defaults from the Hub definition.

- **Username**
  
  Select the Username from the list of values supplied by the Hub definition. If the Protocol Type is SMTP, the Username is not required. For all other Protocol Types, this field is required.

- **Password**

<table>
<thead>
<tr>
<th>Protocol Type</th>
<th>Correlation ID</th>
<th>Message System</th>
</tr>
</thead>
<tbody>
<tr>
<td>IAS</td>
<td>IAS</td>
<td>Oracle Integration Server</td>
</tr>
<tr>
<td>SOAP</td>
<td>N/A</td>
<td>Web Service Agent</td>
</tr>
<tr>
<td>JMS</td>
<td>N/A</td>
<td>JMS Provider</td>
</tr>
</tbody>
</table>
This field defaults to the password that is associated with the Username selected. The username and password combination is supplied from the Hub definition. If the Protocol Type is SMTP, this field is not required.

- **Protocol Address**
  Protocol Address defaults from the Hub definition.

**Source Trading Partner Location Code (Required)**
Source Trading Partner Location Code is the code found in the XML Gateway envelope, page 4-7 to identify the source of the message. This is the code for the source trading partner of the message.

If you are sending and receiving messages from a trading partner, you will have a mixture of your location codes and your trading partner's location codes depending on the direction of the message. For example, if you are sending messages out, the Source Trading Partner Location Code is your location code because you are the source of the XML message. If you are receiving messages, the Source Trading Partner Location Code is your trading partner's location code because they are the source of the XML message.

This code is examined for inbound messages for Trading Partner validation. When placed on an outbound message, the recipient will validate it as a valid source or sending location.

This field is placed in the PARTY SITE ID in the XML Gateway envelope, page 4-7. See: XML Gateway Envelope, page 4-7.

**Destination Trading Partner Location Code**
There are two types of routing in the XML Gateway: Static Routing and Dynamic Routing. Dynamic Routing allows the message to be rerouted by the first recipient of the message to the final destination recipient. Refer to the Routing, page 3-28 field below for Static Routing.

Destination Trading Partner Location Code is the code for the final recipient of the XML message. This code is not needed by the XML Gateway creating this message, but needed by the hub or the first trading partner receiving the message to identify their final trading partner to receive the message. It is the hub's or the first trading partner's code for that final destination trading partner.

For outbound messages, the final intended recipient location code identified by the Destination Trading Partner Location Code will be placed in ATTRIBUTE3 in the XML Gateway envelope, page 4-7.

For inbound messages, this code is found in ATTRIBUTE3 in the XML Gateway envelope. Refer to Static and Dynamic Routing, page 3-29 for an illustration that explains how ATTRIBUTE3 is populated.
**Document Confirmation**

Document Confirmation is the indicator for the confirmation level that this Trading Partner would like to send or receive a confirmation.

- **0** (Default value) means Never send a confirmation
- **1** means Send a confirmation only if there are errors
- **2** means Always send a confirmation

It defines the condition under which a confirmation XML message is generated or received. Outbound messages receive inbound confirmations. Inbound messages generate outbound confirmations.

**Routing**

Use the Routing field to identify another trading partner to whom messages will be routed. You select a trading partner for outbound transactions from the list of values. The inbound message is forwarded as an outbound message to the trading partner identified in the Routing field.

The XML Gateway provides both Static Routing and Dynamic Routing. Routing is the address to route the outbound message to when using the Static Routing method. Refer to the Destination Trading Partner Location Code, page 3-27 field above for Dynamic Routing.

See: Static and Dynamic Routing, page 3-29 for more information.

**Required Communications Data**

**Required Communications for Outbound Messages**

Different data is required depending on whether DIRECT or a trading partner is selected from a hub.

If DIRECT is selected, the following data fields are entered by the user depending on the protocol type for outbound messages:

- **Protocol Type** (required)
- **Protocol Address** (required)
- **User Name** (depends on Protocol Type)
- **Password** (depends on Protocol Type)
- **Source Trading Partner Location Code** to identify the recipient of the message (required)

If the message is sent via a hub, select the hub, then select a Username from the presented list. The following data fields are retrieved for outbound messages:
• The following data fields are copied from the Username in the hub definition:
  • Protocol Type
  • Protocol Address
  • Hub Entity Code (acts like the Source Trading Partner Location Code for DIRECT communication)
  • Password (optional and depends on Protocol Type)

If the message will be rerouted to another trading partner by the hub using Dynamic routing, then the following data is needed. It will be placed in ATTRIBUTE3 in the XML Gateway envelope, page 4-7:

• Destination Trading Partner Location Code


Required Communications Data for Inbound Messages
Inbound messages require the following:
• Source Trading Partner Location Code to identify the sender of the message

Static and Dynamic Routing
Messages can be passed through a middle trading party by using the static routing or dynamic routing feature. This method is also called a pass-through.

The following figure shows the routing flow of messages using the dynamic or static routing feature. The process starts with the review of the Trading Partner detail associated with the inbound message.

If data is found in the ATTRIBUTE3 field of the XML Gateway envelope, then the transaction is processed under the rules of Dynamic Routing. First the message is processed according to the inbound message map for the trading partner, then the message is rerouted to another trading partner who is the final recipient of the message. The trading partner detail for the final recipient is found in the Trading Partner Detail as an outbound message for the trading partner identified in the ATTRIBUTE3 field.

If there is no data in the ATTRIBUTE3 field of the XML Gateway envelope and there is data in the Routing field in the Trading Partner Detail for the inbound message, then the transaction is processed under the rules of Static Routing.

In Static Routing the message is processed according to the inbound message map for the trading partner, then the message is rerouted to another trading partner who is the final recipient of the message. The trading partner detail for the final recipient is found in the Trading Partner Detail as the trading partner identified in the Routing field for that inbound message.
If there is data in the ATTRIBUTE3 field of the XML Gateway envelope and there is data in the Routing field in the Trading Partner Detail for the inbound message, ATTRIBUTE3 will be used for the routing data.

If there is no data in the ATTRIBUTE3 field of the XML Gateway envelope and there is no data in the Routing field in the Trading Partner Detail for the inbound message, the message is not rerouted to another trading partner.

In both dynamic and static routing, data in the message may have code conversion applied at the trading partner level before constructing the outbound message for the final recipient. The retrieved code conversion values will be substituted into the XML message so the final trading partner receives the values that apply to them.

To explain Static and Dynamic routing for pass through messages, the following three trading partners are defined:

- Party 1: Initiator of the Message
- Party 2: First Recipient of the Message (This may be a hub)
- Party 3: Final Destination of the Message
Party 1 will send the message to Party 2. Then Party 2 will reroute it to Party 3.

**Static Routing**

Static routing allows you to select another XML Gateway Trading Partner detail record from all your entries in the Trading Partner Setup, page 3-20 form. You can select a trading partner within the same trading partner or from any other displayed trading partner. Every time a message is received for that trading partner and that transaction, it will automatically be routed to the trading partner defined in the "Routing" column.

Static Routing occurs under the following conditions:

- The originator of the message (Party 1) does *not* include the final Destination Trading Partner Location Code in the message.

- For the given transaction and trading partner, the first recipient of the message (Party 2) has selected a trading partner in the Routing field to automatically forward that message to.

In order for this to happen, the following is necessary:

- Proper trading partner setup for the final recipient must be entered in the Trading Partner Setup in Party 2’s environment.

**Static Routing Illustration**

The following illustration reviews the required trading partner setup for each party in the example.

**Party 1: Initiator of the Message:**

1. In Static Routing, the first initiator of the message does *not* indicate the final Destination Trading Partner Location Code in their setup. No data should appear in ATTRIBUTE3 of the XML Gateway envelope. This is illustrated in the following table:

<table>
<thead>
<tr>
<th>Entry</th>
<th>Trading Partner</th>
<th>Direction</th>
<th>External Transaction Type</th>
<th>External Transaction Subtype</th>
<th>Protocol</th>
<th>Source TP Location Code</th>
<th>Routing</th>
<th>Destination TP Location Code (in ATTRIBUTE3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1)</td>
<td>Party 2</td>
<td>OUT</td>
<td>INVOICE</td>
<td>ADD</td>
<td>HTTP</td>
<td>Party 1</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

**Party 2: First Recipient of the Message:**

PARTY 2 must define the message for both the inbound trading partner and the outbound trading partner to whom the message will be rerouted.
(2) Party 2 received the message from Party 1. The message was an inbound invoice to Party 2. See entry (2) of the table below.

(3) Party 2 will reroute the message to Party 3, because the trading partner setup for Party 3 was stored under the Routing field for Party 2’s trading partner setup for Party 1. The trading partner setup data for the trading partner in the Routing field is used to create the new message and the XML Gateway envelope. See entry (3) of the table below.

<table>
<thead>
<tr>
<th>Entry</th>
<th>Trading Partner</th>
<th>Direction</th>
<th>External Transaction Type</th>
<th>External Transaction Subtype</th>
<th>Protocol</th>
<th>Source TP Location Code</th>
<th>Routing</th>
<th>Destination TP Location Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>(2)</td>
<td>Party 1</td>
<td>IN</td>
<td>INVOICE</td>
<td>ADD</td>
<td>N/A</td>
<td>Party 1</td>
<td>N/A</td>
<td>(points to Party 3 for the outbound message)</td>
</tr>
<tr>
<td>(3)</td>
<td>Party 3</td>
<td>OUT (will be set to out)</td>
<td>INVOICE (use the same External Transaction Type)</td>
<td>ADD (use the same External Transaction Subtype)</td>
<td>HTTP</td>
<td>Party 2</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

**Dynamic Routing**

The following method is dynamic because the first party originating the message indicates the Destination Trading Partner Location Code for the final destination trading partner to receive the message.

Dynamic Routing occurs under the following conditions:

- The originator of the message (Party 1) includes the final Destination Trading Partner Location Code in ATTRIBUTE3 in the XML Gateway envelope.
- The first recipient of the message (Party 2) can identify the trading partner code in ATTRIBUTE3 in their own Trading Partner setup.

In order for this to happen the following is necessary:

- Party 1’s XML process must be set up to write the final trading partner to ATTRIBUTE3 of the XML Gateway envelope. The XML Gateway uses the Destination Trading Partner Location Code field in the Trading Partner Setup form.
- The proper trading partner setup must be entered in Party 2’s process to act on
ATTRIBUTE3. For the XML Gateway, this is in the Source Trading Partner Location Code field in the Trading Partner Setup form.

**Dynamic Routing Illustration**

The following illustration reviews the required trading partner setup for each party in the example.

**Party 1: Initiator of the Message:**

(1) In Dynamic Routing, the first initiator of the message (Party 1) passes a Destination Trading Partner Code in ATTRIBUTE3 to the first message recipient (Party 2).

This code is defined by the first recipient of the message, so they can identify the trading partner to whom the message will be forwarded. The Destination Trading Partner Code will be copied to ATTRIBUTE3 in the XML Gateway envelope. See the table below:

<table>
<thead>
<tr>
<th>Entry</th>
<th>Trading Partner</th>
<th>Direction</th>
<th>External Transaction Type</th>
<th>External Transaction Subtype</th>
<th>Protocol</th>
<th>Source TP Location Code</th>
<th>Routing</th>
<th>Destination TP Location Code (in ATTRIBUTE3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1)</td>
<td>Party 2</td>
<td>OUT</td>
<td>INVOICE</td>
<td>ADD</td>
<td>HTTP</td>
<td>Party 1</td>
<td>N/A</td>
<td>Party 3</td>
</tr>
</tbody>
</table>

**Party 2: First Recipient of the Message:**

This second party must define the message for both the inbound trading partner and the outbound trading partner.

(2) Party 2 received the message from Party 1. The message was an inbound invoice to Party 2. See entry (2) in the Trading Partner Setup for Party 2 table.

Party 2 will validate Party 1 as a trading partner for that inbound message. The data is shown in the following table:

<table>
<thead>
<tr>
<th>Direction</th>
<th>External Transaction Type</th>
<th>External Transaction Subtype</th>
</tr>
</thead>
<tbody>
<tr>
<td>IN</td>
<td>INVOICE</td>
<td>ADD</td>
</tr>
</tbody>
</table>

(3) Party 2 will reroute the message to Party 3. The message becomes an outbound invoice from Party 2. See entry (3) below.

Party 2 will also perform a trading partner lookup for the trading partner to whom the message is to be forwarded. The direction is changed to OUT. External Transaction
Type and External Transaction subtype are copied from the inbound message. The lookup involves the data shown in the following table:

<table>
<thead>
<tr>
<th>Direction</th>
<th>External Transaction Type</th>
<th>External Transaction Subtype</th>
</tr>
</thead>
<tbody>
<tr>
<td>OUT</td>
<td>INVOICE</td>
<td>ADD</td>
</tr>
</tbody>
</table>

The Trading Partner Setup for Party 2, is shown in the following table:

<table>
<thead>
<tr>
<th>Entry</th>
<th>Trading Partner</th>
<th>Direction</th>
<th>External Transaction Type</th>
<th>External Transaction Subtype</th>
<th>Protocol</th>
<th>Source TP Location Code</th>
<th>Routing</th>
<th>Destinatio n TP Location Code (in ATTRIBUTE3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(2)</td>
<td>Party 1</td>
<td>IN</td>
<td>INVOICE</td>
<td>ADD</td>
<td>N/A</td>
<td>Party 1</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>(3)</td>
<td>Party 3</td>
<td>OUT (set to OUT)</td>
<td>INVOICE (use the same External Transaction Type)</td>
<td>ADD (Use the same External Transaction Subtype)</td>
<td>HTTP</td>
<td>Party 2</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

**Party 3: Final Recipient of the Message:**

(4) Party 3 received the message from Party 2. The message was an inbound invoice. The data is shown in the following table:

<table>
<thead>
<tr>
<th>Entry</th>
<th>Trading Partner</th>
<th>Direction</th>
<th>External Transaction Type</th>
<th>External Transaction Subtype</th>
<th>Protocol</th>
<th>Source TP Location Code</th>
<th>Routing</th>
<th>Destinatio n TP Location Code (in ATTRIBUTE3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(4)</td>
<td>Party 3</td>
<td>IN</td>
<td>INVOICE</td>
<td>ADD</td>
<td>N/A</td>
<td>Party 2</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

**Trading Partner User Security**

To ensure that only an authorized user is allowed to perform inbound XML transactions on behalf of any Trading Partner, Oracle XML Gateway provides the Trading Partner user security feature through the association of authorized users with specific Trading
Partners using the Trading Partner User Setup form.

**Important:** Each Trading Partner can have one or more authorized users associated with it, but each user can be authorized for only one Trading Partner.

**What's the Impact?**

**Oracle Transaction Agent (OTA) and Web Services** use internal APIs to validate the Trading Partner and authorize a user for a Trading Partner to perform XML transactions on behalf of a Trading Partner.

**Existing Users** will have to authorize an Oracle E-Business Suite user by associating a user with a Trading Partner using the Trading Partner User Setup form to perform XML transactions on behalf of a Trading Partner.

For backward compatibility, Oracle XML Gateway uses the Enable User Security profile option to turn the user security feature on or off.

- If the value is set to "No" (default) which turns the security OFF, the transaction will be enabled regardless of the association between the user and the Trading Partner.

- If you change the value from "No" to "Yes" which turns the user security ON, Oracle XML Gateway will validate the Trading Partner user against the Trading Partner user setup data to determine if the inbound transaction can be enabled.
  - If the user is linked to the Trading Partner, then the transaction is enabled for the Trading Partner.
  - If the user is not linked to the Trading Partner, then the transaction is not enabled. An error message will be shown in the transition monitor indicating that the user is not enabled in the XML Gateway Server. Please check your setup.

**The Trading Partner User Setup Form**

The Trading Partner User Setup form allows you to associate authorized users with a Trading Partner. The same user cannot be associated with more than one Trading Partner.

Navigate to this form by clicking the User Setup button on the Define Trading Partner Setup form (XML Gateway Responsibility > Setup > Define Trading Partners).

**Trading Partner Header**

The Trading Partner Type, Trading Partner Name, and Trading Partner Site values are entered in the Trading Partner Setup, page 3-20 form and displayed here as read-only fields. You can update Company Admin Email address as needed. The address of the administration contact is to receive e-mail notifications regarding warnings and errors.
Note: If the Trading Partner Header information is not saved in the Trading Partner Setup form before selecting the User Setup button, an error message will occur.

User Information
User Name
Select valid Oracle E-Business Suite user names to be associated with the Trading Partner from the drop-down list. An error message appears if the selected user has been assigned to any other Trading Partner.

Note: To update a selected user name, you need to first delete the selected name and then add a new one selected from the drop-down list so that the new user is also a valid Oracle E-Business Suite user.

User Description
This field populates automatically once the User Name field is selected.

Code Conversion

The Oracle XML Gateway code conversion function provides a method to cross-reference the codes defined in Oracle E-Business Suite to codes used by trading partners, the XML standard, or other standard codes in the transactions.

For example, assume that the ABC Corporation transmits a purchase order to the XYZ Corporation. The XYZ Corporation processes the incoming data using its own Oracle values (for example, unit of measure, currency, or freight carriers), but XYZ is required to return ABC’s codes. In this way, the trading partner that created the original transaction receives response transactions that use their own values.

The Code Conversion features include the following:

1. Define XML standard code conversion values defined by the XML standard. These codes are used by all trading partners.

2. Define universally used code conversion values that are defined by other standard organizations such as ISO, X12, and EDIFACT. These codes are used by all trading partners.

3. Define trading partner-specific code conversion values. The trading partner-specific code may override an XML standard or the other universally used code conversion values.

Code Conversion Setup Across XML Gateway Forms

In the Define XML Standards form, Standard Codes such as OAG are entered to represent a message standard. There is a special purpose Standard Code called
"UNIVERSAL" that is described below. See: Define XML Standards Form, page 3-10.

Entries from the Define XML Standards form appear in a list of values in the Define Transactions form that defines transactions to the XML Gateway. In this form, one Standard Code is associated with each transaction listed under External Processes. See: Define Transactions Form, page 3-11.

The actual code conversion values are entered in the Standard Code Conversion form and the Trading Partner Code Conversion form. The code conversion form provides a one-to-one code conversion from the Oracle values to an external value. The external code may be the XML standard codes such as OAG’s code, the universal code such as ISO codes, or trading partner-specific codes. These are discussed below.

**Code Conversion Values Marked for the Trading Partner**

The trading partner code conversion values are accessed through the Trading Partner Setup form. Refer to Trading Partner Setup, page 3-20 for details. Press the Code Conversion button to access the Trading Partner Code Conversion form from the Trading Partner Setup form.

The values associated with the trading partner’s code values are the first set of codes to be examined during code conversion.

Before making entries in the trading partner specific table, first update the Standard Code Conversion values if necessary. This is important because the entries in the Standard Code Conversion tables are displayed and potentially overridden in the Trading Partner Code Conversion form.

The following table illustrates the linking of a Trading Partner’s message maps to Code Conversion:

<table>
<thead>
<tr>
<th>Trading Partner</th>
<th>Message Map</th>
<th>Code Conversion Values are created for the Trading Partner?</th>
<th>The Message Map has a Unit of Measurement (UOM) field?</th>
<th>Accessed Trading Partner Code Conversion Values when the Message is Processed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acme Corp, Atlanta</td>
<td>PROCESS_PO</td>
<td>Yes, for Acme, Atlanta</td>
<td>Yes, So Category UOM is entered for Code Conversion on the field</td>
<td>For UOM Category Code, the Acme, Atlanta code conversion values are accessed for the message map PROCESS_PO</td>
</tr>
</tbody>
</table>
### Trading Partner Message Map Code Conversion Values are created for the Trading Partner?

The Message Map has a Unit of Measurement (UOM) field?

Accessed Trading Partner Code Conversion Values when the Message is Processed

<table>
<thead>
<tr>
<th>Trading Partner</th>
<th>Message Map</th>
<th>Code Conversion Values are created for the Trading Partner?</th>
<th>The Message Map has a Unit of Measurement (UOM) field?</th>
<th>Accessed Trading Partner Code Conversion Values when the Message is Processed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acme Corp, Chicago</td>
<td>PROCESS_PO</td>
<td>Yes, for Acme, Chicago</td>
<td>Yes, So Category UOM is entered for Code Conversion on the field</td>
<td>For UOM Category Code, the Acme, Chicago code conversion values are accessed for the message map PROCESS_PO</td>
</tr>
<tr>
<td>Acme Corp, Atlanta</td>
<td>ADD_INVOICE</td>
<td>Yes, for Acme, Atlanta</td>
<td>Yes, So Category UOM is entered for Code Conversion on the field</td>
<td>For UOM Category Code, the Acme, Atlanta code conversion values are accessed for the message map ADD_INVOICE</td>
</tr>
<tr>
<td>Acme Corp, Chicago</td>
<td>ADD_INVOICE</td>
<td>Yes, for Acme, Chicago</td>
<td>Yes, So Category UOM is entered for Code Conversion on the field</td>
<td>For UOM Category Code, the Acme, Chicago code conversion values are accessed for the message map ADD_INVOICE</td>
</tr>
</tbody>
</table>

- Message Map is assigned to this trading partner site in the Trading Partner Setup form (under Trading Partner Details)
- Access Code Conversion through the Trading Partner Setup form
- Data field is assigned the Category Code when the message map is created in the Message Designer

### Duplicate Entries Not Found

Since duplicate Oracle Values cannot be entered into the code conversion tables, the trading partner must always use the same "To Trading Partner Value" for all the transactions that it has enabled. The following table illustrates this rule:
• **Oracle Value** - Cannot key on multiple occurrences of the value "EACH"

• **From Trading Partner Value** - Cannot key on multiple occurrences of the value "PC"

• **To Trading Partner Value** - Cannot key on multiple occurrences of the value "PC"

### Code Conversion Values Marked as a Standard Code

Given the Code Conversion setup discussed above, there is a standard code associated with each message. The standard code is the source organization for the code value, such as OAG for the given XML message to be processed.

The values associated with that standard organization’s code values are the second set of codes to be examined during code conversion.

### Code Conversion Values Marked UNIVERSAL

All other standards except the one that defined the XML message are marked collectively as UNIVERSAL. The XML Gateway does not store the other code conversion values under each standard such as the ISO codes or the X12 codes. It does not know which order the user wishes to access those code sets. For example, should the ISO codes be accessed before the X12 Codes, or the reverse? Hence, they are stored under a generic name.

The values associated with the UNIVERSAL code values are the third set of codes to be examined during code conversion.

The table below displays samples of ISO Country Codes that can be used across all trading partners and entered only once in the Standard Code Conversion forms.

<table>
<thead>
<tr>
<th>Standard Code</th>
<th>Oracle Value</th>
<th>Description</th>
<th>From Trading Partner Value</th>
<th>To Trading Partner Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>UNIVERSAL</td>
<td>United States</td>
<td>United States</td>
<td>US</td>
<td>US</td>
</tr>
</tbody>
</table>
If there is a conflict between two codes that must be entered as UNIVERSAL, it may be resolved by entering the conflicting codes under the Trading Partner code conversion for each trading partner needing that code.

Only the conflicting or duplicate code values need to be entered under each trading partner. The entries that do not cause conflicts can be entered under UNIVERSAL at the same time.

### Code Categories

A Category Code is a label for a set of entries in the code conversion table. For example, CARRIER is the category code for code conversion values associated with the carrier.

During transaction processing, only the code conversion table entries with an assigned category code are accessed for the given data element.

See Seeded Code Categories, page B-1 for the seeded list.

### Accessing the Code Conversion Values

#### Key Access

Outbound and inbound transactions use different keys in the code conversion tables to access the codes.

- For outbound transactions, "Oracle Value" and the Standard Code are keys to access this table to determine the "To Trading Partner Value" to write in the transaction.

- For inbound transactions, "From Trading Partner Value" and the Standard Code are keys to access the table to determine the "Oracle Value" to pass to Oracle E-Business Suite application tables.

#### Order of Table Search

The following table search order is performed for all transactions until a code conversion value table entry is found:

1. Access the Trading Partner code conversion table.
   
   If the code is not found in this table, perform a second search.

2. Access the Standard code conversion table using the XML message's Standard
Code, such as OAG. This Standard Code is associated with the transaction in the transaction table as defined via the Define Transactions form.

If the code is not found in this table, perform a third search.

3. Access the Standard code conversion table using the Standard Code UNIVERSAL. The universal entries may represent ISO codes or other standards.

- For inbound transactions: If the code is not found in the tables after the three searches described above, then the "From Trading Partner Value" is copied to the target field in the message map.

- For outbound transactions: If the code is not found in the tables after the three searches described above, then the "Oracle Value" is copied to the target field in the message map.

Important: If a code conversion value is not found in the table, it is not an error. There may be cases where only select values for a data element need code conversion. To require all values to have a code conversion table entry may cause you to do an excessive number of code conversion entries that are not necessary.

The following table illustrates the order that the tables and Standard Code Values are searched:

<table>
<thead>
<tr>
<th>Search Order</th>
<th>Code Conversion Form</th>
<th>STANDARD CODE</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Trading Partner Code Conversion</td>
<td>CUSTOM</td>
<td>Define the trading partner-specific code conversion values. This includes any overrides to any standard’s or universal code conversion values that are displayed from the Standard Code Conversion form. The trading partner code conversion values are used by all transactions for that trading partner.</td>
</tr>
<tr>
<td>2</td>
<td>Standard Code Conversion</td>
<td>For example: OAG ROSETTANET (ROS)</td>
<td>Define standard code conversion values for a given XML standard that are used across all trading partners. These values can be overridden for a specific trading partner in the Trading Partner Code Conversion form. The Standard Code field is the default XML standard associated with the XML message.</td>
</tr>
</tbody>
</table>
### Outbound Transaction Code Conversion Table Access

For outbound transactions, the "Oracle Value" and the Standard Code in the code conversion tables are keys to retrieve the "To Trading Partner Value" to place it in the transaction. First the trading partner codes are searched. If an entry is not found, then the Standard code conversion table is searched for the standard codes and the universal codes.

If the code is not found in the tables after the three searches described above, then the Oracle Value is copied to the target field in the message map. Otherwise, the "To Trading Partner Value" will be copied to the target field in the message map.

The following table illustrates the code conversion concepts for outbound transactions using the category code UOM. The Outbound Search Key is comprised of the values for Conversion Table, Standard Code, and Oracle Value. The To Trading Partner Value is the data retrieved.

<table>
<thead>
<tr>
<th>Conversion Table</th>
<th>Standard Code</th>
<th>Oracle Value</th>
<th>Description</th>
<th>From Trading Partner Value</th>
<th>To Trading Partner Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trading Partner or Standard</td>
<td>Appropriate Code for the first, second, third search</td>
<td>Each</td>
<td>Each</td>
<td>(ignore the value here - not relevant for Outbound Transactions)</td>
<td>EA (derive this code to place in the transaction)</td>
</tr>
</tbody>
</table>

The following table illustrates a sample outbound transaction code conversion for the category code UOM. The Outbound Search Key is comprised of the values for Conversion Table, Standard Code, and Oracle Value. The To Trading Partner Value is the data retrieved.
### Inbound Transaction Code Conversion Table Access

For inbound transactions, the "From Trading Partner Value" and the Standard Code in the code conversion tables are keys to retrieve the "Oracle Value." First the trading partner codes are searched. If an entry is not found, the Standard code conversion table is searched for the standard codes and then the universal codes.

If the code is not found in the tables after the three searches described above, then the "From Trading Partner Value" is copied to the target field in the message map. Otherwise, the "Oracle Value" will be copied to the target field in the message map.

The following table illustrates the code conversion concepts for inbound transactions using the category code UOM. The Inbound Search Key-1 is comprised of the values for Conversion Table and Standard Code. The Oracle Value is the retrieved data. The From Trading Partner Value is the Inbound Search Key-2.

<table>
<thead>
<tr>
<th>Conversion Table</th>
<th>Standard Code (Inbound Search Key-1)</th>
<th>Oracle Value (Inbound Search Key-1)</th>
<th>Description</th>
<th>From Trading Partner Value (Inbound Search Key-2)</th>
<th>To Trading Partner Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trading Partner</td>
<td>Box</td>
<td>Box</td>
<td>(ignore the value here)</td>
<td>BX</td>
<td></td>
</tr>
<tr>
<td>Trading Partner</td>
<td>CUSTOM</td>
<td>Each</td>
<td>(ignore the value here)</td>
<td>EA</td>
<td></td>
</tr>
<tr>
<td>Standard</td>
<td>OAG</td>
<td>Box</td>
<td>(ignore the value here)</td>
<td>BX</td>
<td></td>
</tr>
<tr>
<td>Standard</td>
<td>OAG</td>
<td>Each</td>
<td>(ignore the value here)</td>
<td>EA</td>
<td></td>
</tr>
<tr>
<td>Standard</td>
<td>UNIVERSAL</td>
<td>Box</td>
<td>(ignore the value here)</td>
<td>BX</td>
<td></td>
</tr>
</tbody>
</table>
The following table illustrates a sample inbound transaction code conversion for the category code UOM. The Inbound Search Key-1 is comprised of the values for Conversion Table and Standard Code. The Oracle Value is the data retrieved. The From Trading Partner Value is the Inbound Search Key-2.

<table>
<thead>
<tr>
<th>Conversion Table (Inbound Search Key-1)</th>
<th>Standard Code (Inbound Search Key-1)</th>
<th>Oracle Value (Retrieve)</th>
<th>Description</th>
<th>From Trading Partner Value (Inbound Search Key-2)</th>
<th>To Trading Partner Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trading Partner</td>
<td>Box</td>
<td>Box</td>
<td>BX</td>
<td>(Ignore the value here)</td>
<td></td>
</tr>
<tr>
<td>Trading Partner</td>
<td>CUSTOM</td>
<td>Each</td>
<td>EA</td>
<td>(Ignore the value here)</td>
<td></td>
</tr>
<tr>
<td>Standard</td>
<td>OAG</td>
<td>Box</td>
<td>BX</td>
<td>(Ignore the value here)</td>
<td></td>
</tr>
<tr>
<td>Standard</td>
<td>OAG</td>
<td>Each</td>
<td>EA</td>
<td>(Ignore the value here)</td>
<td></td>
</tr>
<tr>
<td>Standard</td>
<td>UNIVERSAL</td>
<td>Box</td>
<td>BX</td>
<td>(Ignore the value here)</td>
<td></td>
</tr>
<tr>
<td>Standard</td>
<td>UNIVERSAL</td>
<td>Each</td>
<td>EA</td>
<td>(Ignore the value here)</td>
<td></td>
</tr>
</tbody>
</table>

**One Internal Code to Multiple External Codes**

You can use the Action Assign Variable Value in Message Designer to assign multiple external codes given the single Oracle internal code by using conditions on the internal code. You must update the message in Message Designer as new codes are needed.

For example, the single Oracle internal carrier code stored in the SHIP_VIA column may need to cross-reference to two external codes: the carrier and the transportation mode. For example,

If SHIP_VIA = 'TRUCK-LAND'
move 'TRUCK' to the CARRIER.

If SHIP_VIA = 'TRUCK-LAND'
move 'L' to the TRANSPORTATION_METHOD.

If SHIP_VIA = 'TRUCK-AIR',
move 'TRUCK' to the CARRIER.
If SHIP_VIA = 'TRUCK-AIR'
move 'A' to the TRANSPORTATION_METHOD.

**Note: For Outbound Transactions:**
If you have the SHIP_VIA source data written twice to the file, then
code conversion could be performed to convert the two fields
separately: Once to derive the carrier code and once to derive the
transportation method.

**Standard Code Conversion Form**

Navigate to the Standard Code Conversion form from the XML Gateway Responsibility
by selecting Setup > Define Code Conversion.

The Standard Code Conversion form displays a list of code values that are used by all
trading partners unless the codes are overridden by trading partner specific code
values. For a discussion of trading partner specific codes see Trading Partner Code
Conversion Form, page 3-46.

To read more about Code Conversion features and concepts see Code Conversion, page
3-36.

**Category Code**

Select a category code to view its list of values in the Category Values portion of the
form. A category code cannot be added or deleted.

**Description**

Description of the category code.

**Category Values**

**Standard Code (Required)**
A Standard Code identifies one of the following:

- The source organization for the code value, such as OAG, for the given XML
message to be processed.

- The word UNIVERSAL, the seeded code to identify any other organizations such as
ISO, X12, EDIFACT.

**Note:** Only XML standards and the single non-XML standard
UNIVERSAL should be defined in the Define Transactions form.
The process would not recognize standard codes such as ISO or
EDIFACT though they can be entered into this form.
Select a standard code from the list of values.

Use the Define XML Standards form, page 3-10 to add new standard codes as needed.

**Oracle Value (Required)**
The Oracle Value is a code defined in the Oracle E-Business Suite, regardless if it is an inbound or outbound transaction. The Oracle Value is case-sensitive.

**Description**
Description of the Oracle Value.

**From Trading Partner Value (Used with Inbound Transactions)**
The “From Trading Partner Value” is a code in the message that represents data from the trading partner’s perspective. This code is found in the inbound source transaction.

**To Trading Partner Value (Used with Outbound Transactions)**
The “To Trading Partner Value” is a code to be written in the outbound message. It represents data that the trading partner is expecting to receive. You cannot enter data in this field. This code value is always equal to and copied from the “From Trading Partner Value.”

**Standard Check Box**
The Standard check box is enabled for all entries made in the Standard Code Conversion form.

If a code conversion value table entry has the Standard check box checked, and the code conversion value is later overridden in the Trading Partner Code Conversion table, this check box is switched “off” (made blank) in the Trading Partner Code Conversion form.

The system controls setting this check box off and on.

**Data Seeded Check Box**
Data can be seeded into the database by the XML Gateway. Seeded data is indicated by a check mark in this check box. If data is marked as seeded, it cannot be modified in the forms.

**REVERT ALL Button**
The Revert All Button is disabled in this form. It is used in the Trading Partner Code Conversion form to revert all codes back to the standard code value found in the standard Code Conversion table up to the last saving of the entries.

All fields except the Standard check box, Data Seeded check box, and the To Trading Partner Value can be changed.

**REVERT Button**
The Revert Button is disabled in this form. It is used in the Trading Partner Code Conversion form to revert the codes back to the standard code value found in the standard Code Conversion table up to the last saving of the entries.

---

**Trading Partner Code Conversion Form**

The Trading Partner Code Conversion form allows the entry and display of code values for a specific trading partner.
Navigate to this form by clicking the Code Conversion button on the Define Trading Partner Setup form (XML Gateway Responsibility > Setup > Define Trading Partners).

The Trading Partner Code Conversion form contains data from the following sources:

- All trading partner-specific code values entered in this form
- All codes entered in the Standard Code Conversion form. The Standard check box on the form indicates if the data was entered in the Standard Code Conversion form. The standard code conversion values can be changed.

To read more about Code Conversion features and concepts see Code Conversion, page 3-36.

**Category Code**

Select a category code to view its list of values in the Category Values portion of the form. A code category cannot be added or deleted.

**Description**

Description of the category code.

**Category Values**

The following fields are found in the Category Values region:

**Standard Code**

When adding Trading Partner-specific code conversion values, this field defaults to CUSTOM.

**Oracle Value**

The Oracle Value is a code defined in the Oracle E-Business Suite, regardless if it is an inbound or outbound transaction. The Oracle Value is case-sensitive.

**Description**

Description of the Oracle Value.

**From Trading Partner Value (Used with Inbound Transactions)**

The "From Trading Partner Value" is a code in the message that represents data from the trading partner's perspective. This code is found in the inbound source transaction.

**To Trading Partner Value (Used with Outbound Transactions)**

The "To Trading Partner Value" is a code to be written in the outbound message. It represents data that the trading partner is expecting to receive. You cannot enter data in this field. This code value is always equal to and copied from the "From Trading Partner Value."
Value."

**Standard Check Box**

The Standard check box is enabled for all entries made in the Standard Code Conversion form.

If a code conversion value table entry has the Standard check box checked, and the code conversion value is later overridden in the Trading Partner Code Conversion table, this check box is switched "off" (made blank) in the Trading Partner Code Conversion form.

The system controls setting this check box off and on.

**Data Seeded Check Box**

Data can be seeded into the database by the XML Gateway. Seeded data is indicated by a check mark in this check box. If data is marked as seeded, it cannot be modified in the forms.

**REVERT ALL Button**

The Revert All Button in the Trading Partner Code Conversion form reverts all codes back to the standard code value found in the standard Code Conversion table up to the last saving of the entries.

All fields except the Standard check box, the Data Seeded check box, and the To Trading Partner Value can be changed.

**REVERT Button**

The Revert Button in the Trading Partner Code Conversion form reverts the codes back to the standard code value found in the standard Code Conversion table up to the last saving of the entries.

**Note:** The Revert Button applies to only the selected entry for this specific trading partner.

**What Can Be Updated**

If you are adding a Custom code, all fields except the Standard check box, and Data Seeded check box can be changed.

If the Standard Code is not "CUSTOM" then only the From Trading Partner Value and the To Trading Partner Value can be changed. The Standard check box will be enabled.
This chapter covers the following topics:

- Execution Engine Overview
- Protocol Type
- XML Gateway Envelope
- Trading Partner Validation for Inbound Messages
- Trading Partner Validation for Outbound Messages
- Dynamic Embedding of XML Fragments
- How to Implement the OAG Confirmation Business Object Document

**Execution Engine Overview**

The XML Gateway consists of three components: the Message Designer, Setup, and the Execution Engine. It interfaces with the following Oracle products:

- Oracle Transport Agent for message delivery
- Oracle Advanced Queuing for message propagation, and queue management
- Oracle Workflow Business Event System to publish and subscribe to business events. Workflow also provides an active e-mail notification to report errors detected by the XML Gateway Execution Engine, Advanced Queuing (AQ), or the transport agent

The following diagram illustrates the process flow of XML messages through the XML Gateway Execution Engine using all the components mentioned above. Details of the XML Gateway Execution Engine are summarized below.
The XML Gateway Execution Engine can process messages properly after the following:

- Message maps are created and loaded into the repository along with their associated DTDs.
- Trading Partners are defined.
- Code Conversions are defined.
- Transactions are defined.
- Oracle Workflow Business Event System events are published by the Oracle E-Business Suite and subscriptions to those events are defined.
- Engine and listeners are started.

The XML Gateway listeners are actively polling for interested events. The Execution Engine will begin processing once Oracle Workflow Business Event System detects an outbound transaction to be processed, or that an inbound message has arrived on the queue.

The XML Gateway Execution Engine does the following during processing:

- (Inbound Message) Dequeue Message from Inbound Queue
- Validate Message via XML Parser
(Inbound Message) Uses the XML Parser to validate the inbound message to determine if it is well-formed and valid (based on a DTD stored in the DTD directory) before proceeding further.

(Outbound Message) Uses the XML Parser to validate the newly created message to ensure that it is well-formed and valid. A poorly formed or invalid message (based on a DTD stored in the DTD directory) will not be enqueued onto the Outbound Queue.

- **Validate Trading Partner or Hub**
  If the inbound message is both well-formed and valid, the Execution Engine proceeds to validate that the Trading Partner and document are defined. If the Trading Partner is not defined or the document is not defined for the Trading Partner, the XML message will not be processed further.

- **Get Message Map from Repository**
  If the message map associated with the Trading Partner is not available in the XML Gateway repository, the XML message will not be processed further.

- **Execute the Message Map**
  - **(Outbound Messages) Gather Application Data**
    If the Trading Partner is valid and the message map exists in the repository, the Execution Engine gathers the application data from the Oracle e-Business Suite using the database views and columns identified in the message map.

  - **(Inbound Messages) Maps Data**
    If the Trading Partner is valid and the message map exists in the repository, the Execution Engine maps the data in the XML message to its target data fields in Oracle e-Business Suite tables and columns identified in the message map. These are often the Application Open Interface tables.

- **Apply Code Conversion**
  Apply code conversion for source columns enabled for code conversion.

- **Apply Actions**
  Apply actions where defined (may be document, element, or root level).

  (Inbound Message) Action codes include inserting data into the Application Open Interface tables, then executing the Application Open Interface API to populate the base application tables.

- **(Outbound Messages) Create XML Message**
  Create XML message using the message map and the application data as described above.
• **Dynamically Add XML Fragments**

XML Gateway allows the dynamic addition of XML Segments at runtime as a child, not a sibling, to any element defined on the Outbound XML Gateway Map.

• **Detect and Report Processing Errors**

Errors may be detected by the Oracle XML Gateway Execution Engine, Oracle Advanced Queuing, Oracle Workflow, or Oracle Transport Agent. Information regarding the error is enqueued onto the Error Queue. An e-mail notification is sent via Oracle Workflow to notify the trading partner regarding data errors, or the XML Gateway system administrator regarding system or process errors.

In addition, for system or process errors, a copy of the XML message is placed in the XML message directory for use in troubleshooting the reported error. For trading partner-related data errors, the trading partner can refer to the copy of the XML message.

• **Copy XML Message**

For system or process errors, a copy of the XML message is placed in the XML message directory for use in troubleshooting the reported error. For trading partner-related data errors, the trading partner can refer to their copy of the XML message.

• **(Outbound Messages) Enqueue Message to Outbound Queue**

Enqueue well-formed and valid message onto the Outbound Queue. Oracle Transport Agent will dequeue the message from the Outbound Queue and deliver it to the trading partner.

• **Create or Consume Confirmation Messages**

(Inbound Message) Receive confirmation message, if it is enabled for the Trading Partner and confirmation is requested on the outbound message, or a default is set up for the trading partner.

(Outbound Message) Create a confirmation message, if it is enabled for the Trading Partner and confirmation is requested on the inbound message, or a default is set up for the trading partner.

**Protocol Type**

Each message enabled for a Trading Partner includes a protocol type (also known as communication method) that identifies the message delivery method. The associated correlation ID is determined internally and is associated with the message enqueued onto the agent (queue). Listeners defined for the agent will dequeue messages based on the correlation ID defined for it. For example, Oracle Transport Agent will only dequeue messages with a correlation ID of OXTA.
The following table shows the Protocol Type, Correlation ID, and Message System.

<table>
<thead>
<tr>
<th>Protocol Type</th>
<th>Correlation ID</th>
<th>Message System</th>
</tr>
</thead>
<tbody>
<tr>
<td>NONE</td>
<td>N/A</td>
<td>Message disabled</td>
</tr>
<tr>
<td>HTTP, HTTP-OXTA, HTTPS, HTTPS-OXTA, SMTP</td>
<td>OXTA</td>
<td>Oracle Transport Agent without attachments</td>
</tr>
<tr>
<td>OTAH-ATCH, OTAHS-ATCH</td>
<td>OXTA</td>
<td>Oracle Transport Agent with attachment using standard OTA envelope</td>
</tr>
<tr>
<td>HTTP-ATCH, HTTPS-ATCH</td>
<td>OXTA</td>
<td>Oracle Transport Agent with attachment and no OTA envelope</td>
</tr>
<tr>
<td>ITG03</td>
<td>ITG03</td>
<td>Oracle iProcurement Connector, must be enabled</td>
</tr>
<tr>
<td>IAS</td>
<td>IAS</td>
<td>Oracle Application Server, must be enabled</td>
</tr>
<tr>
<td>HTTP-WM, HTTPS-WM</td>
<td>WebMethods</td>
<td>Third party system available only to users of Oracle Exchange</td>
</tr>
<tr>
<td>SOAP</td>
<td>N/A</td>
<td>Web Service Agent</td>
</tr>
<tr>
<td>JMS</td>
<td>N/A</td>
<td>JMS Provider</td>
</tr>
</tbody>
</table>

The following graphics display the construction for each protocol type:

- For protocol types HTTP(S) and HTTP(S)-OXTA, the OTA servlet dequeues the message payload and constructs the OTA envelope.

- For protocol type OTAH(S)-ATCH, the OTA servlet dequeues the message payload, constructs the OTA envelope, and assembles the attachment(s).

- For protocol type HTTP(S)-ATCH, the OTA servlet dequeues the message payload and assembles any attachments, if present.
For protocol type SOAP, the Web Services provider dequeues the message payload, assembles any attachments, and constructs the SOAP envelope.
XML Gateway Envelope

In addition to the business document such as a purchase order or invoice in the XML Payload, a set of message attributes are transmitted. Collectively, these attributes are called the XML Gateway envelope.

This section discusses the XML Gateway envelope and its data in the validation process for inbound messages, or its source of data for its creation for outbound messages. Data entered into the Trading Partner Setup form is referred to as data in the trading partner table. Data entered into the Define Transactions form is referred to as data in the transaction table.

Most of the data elements are copied from the Trading Partner tables or the Transaction tables to the XML Gateway envelope.

Transaction direction is determined by the XML Gateway. The direction values used by the XML Gateway are the following:

- IN for inbound messages
- OUT for outbound messages

The XML Gateway envelope consists of the data presented in the following table:
<table>
<thead>
<tr>
<th>Attribute</th>
<th>Contents</th>
<th>Sample Values</th>
<th>Data Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>MESSAGE_TYPE</td>
<td>Payload message format</td>
<td>XML</td>
<td>(Hard-coded)</td>
</tr>
<tr>
<td>MESSAGE_STANDARD</td>
<td>Message format standard</td>
<td>OAG</td>
<td>Transaction table</td>
</tr>
<tr>
<td>TRANSACTION_TYPE</td>
<td>External Transaction Type for that business</td>
<td>INVOICE</td>
<td>Trading Partner table</td>
</tr>
<tr>
<td></td>
<td>document</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TRANSACTION_SUBTYPE</td>
<td>External Transaction Subtype for that business</td>
<td>PROCESS</td>
<td>Trading Partner table</td>
</tr>
<tr>
<td></td>
<td>document</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DOCUMENT_NUMBER</td>
<td>Business document number such as invoice</td>
<td>(Not Used)</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>number</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PARTYID</td>
<td>(Not Used)</td>
<td>(Not Used)</td>
<td>Trading Partner table. This</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>is not used by the XML Gateway.</td>
</tr>
<tr>
<td>SOURCE_TP_LOCATION</td>
<td>Source Trading Partner Location Code</td>
<td>ACME_CHICAGO</td>
<td>SOURCE TP LOCATION</td>
</tr>
<tr>
<td>_CODE</td>
<td></td>
<td></td>
<td>(if not recreated) or</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>TARGET TP LOCATION CODE (if recreated) from</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Trading Partner table</td>
</tr>
<tr>
<td>PARTY_TYPE</td>
<td>(Not Used)</td>
<td>(Not Used)</td>
<td>(Not Used)</td>
</tr>
<tr>
<td>PROTOCOL_TYPE</td>
<td>Transmission Protocol</td>
<td>SMTP, HTTP,</td>
<td>Trading Partner table</td>
</tr>
<tr>
<td></td>
<td></td>
<td>HTTP-WM</td>
<td></td>
</tr>
<tr>
<td>PROTOCOL_ADDRESS</td>
<td>Transmission Address</td>
<td><a href="mailto:me@co.com">me@co.com</a>,</td>
<td>Trading Partner table</td>
</tr>
<tr>
<td></td>
<td></td>
<td><a href="http://www.co.com:5555">http://www.co.com:5555</a></td>
<td></td>
</tr>
<tr>
<td>USERNAME</td>
<td>User Name</td>
<td>User1</td>
<td>Trading Partner table if Connection is &quot;DIRECT&quot;;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Hub Definition if &quot;HUB&quot;</td>
</tr>
<tr>
<td>PASSWORD</td>
<td>password</td>
<td>*****</td>
<td>Trading Partner table if Connection is &quot;DIRECT&quot;;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Hub Definition if &quot;HUB&quot;</td>
</tr>
<tr>
<td>Attribute</td>
<td>Contents</td>
<td>Sample Values</td>
<td>Data Source</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>-----------------------------------------------</td>
<td>---------------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>ATTRIBUTE1</td>
<td>(determined by application)</td>
<td>N/A</td>
<td>(determined by application)</td>
</tr>
<tr>
<td>ATTRIBUTE2</td>
<td>(determined by application)</td>
<td>N/A</td>
<td>(determined by application)</td>
</tr>
<tr>
<td>ATTRIBUTE3</td>
<td>Rerouting Location (used only if the message is rerouted)</td>
<td></td>
<td>TARGET TP LOCATION CODE from Trading Partner table</td>
</tr>
<tr>
<td>ATTRIBUTE4</td>
<td>(determined by application)</td>
<td>N/A</td>
<td>(determined by application)</td>
</tr>
<tr>
<td>ATTRIBUTE5</td>
<td>(determined by application)</td>
<td>N/A</td>
<td>(determined by application)</td>
</tr>
<tr>
<td>PAYLOAD</td>
<td>XML business document</td>
<td>(XML Message)</td>
<td></td>
</tr>
</tbody>
</table>

**MESSAGE_TYPE**

Payload message format. This defaults to "XML".

**MESSAGE_STANDARD**

(Defaults to OAG.) Message format standard as displayed in the Define Transactions form and entered in the Define XML Standards form.

**TRANSACTION_TYPE**

External Transaction Type for the business document from the Trading Partner table.

**TRANSACTION_SUBTYPE**

External Transaction Subtype for the business document from the Trading Partner table.

**DOCUMENT_NUMBER**

The document identifier used to identify the transaction, such as a purchase order or invoice number. This field is not used by the XML Gateway, but it may be passed on inbound messages.
**SOURCE_TP_LOCATION_CODE**

Source Trading Partner Location Code if no data is found in the Destination Trading Partner Location Code in the Trading Partner table.

**PROTOCOL_TYPE**

Transmission Protocol as defined in the Trading Partner table.

**PROTOCOL_ADDRESS**

Transmission address as defined in the Trading Partner table.

**USERNAME**

USERNAME as defined in the Trading Partner table.

**PASSWORD**

The password associated with the USERNAME defined in the Trading Partner table.

**ATTRIBUTE3**

For outbound messages, this field has the value from the Destination Trading Partner Location Code in the Trading Partner table.

For inbound messages, the presence of this value generates another XML message that is sent to the trading partner identified in the Destination Trading Partner Location Code in the Trading Partner table. This value must be recognized by the hub to forward the XML message to the final recipient of the XML Message. Refer to XML Gateway Setup, page 3-1 for details.

**PAYLOAD**

The XML message.

**Parameters defined by the Application**

The following parameters may be defined by the base application:

- ATTRIBUTE1
- ATTRIBUTE2
- ATTRIBUTE4
Parameters Not Used

The following parameters are not used:

- PARTYID
- PARTYTYPE

Trading Partner Validation for Inbound Messages

Events Raised in Oracle Workflow Business Event System

Oracle Workflow Business Event System is a tool used to integrate with the Oracle e-Business Suite for event-based XML message creation and consumption.

Before XML Gateway processes the message:

Messages sent by the trading partner are staged onto a message queue. An Oracle Workflow listener dequeues the message from the message queue and raises an event to the XML Gateway to begin processing.

Refer to Message Queues, page 5-1 for details.

After XML Gateway processes the message:

When XML Gateway completes processing the data according to the instructions in the message map associated with the trading partner, an event is published by XML Gateway to inform the Oracle e-Business Suite that it has successfully processed the inbound message. Any Oracle e-Business Suite module interested in this event may register a subscription to continue with the transaction.

XML Gateway Processing

Inbound messages can take two paths:

- Standard XML Messages
  
  If ATTRIBUTE3 in the XML Gateway envelope is NULL, the XML message is processed according to the message map.

- "Pass-Through" Messages
  
  If ATTRIBUTE3 in the XML Gateway envelope has data, the inbound message will be recreated as an outbound message according to a message map for the trading partner identified in ATTRIBUTE3. This transaction is referred to as a "pass-through" message and defined as a message with "Dynamic Routing." Refer to Static and Dynamic Routing, page 3-29 for details.
**Standard XML Messages**

The following table summarizes the required data in the XML Gateway envelope to identify standard XML messages. How this data is validated for an inbound message is described below.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Sample Values</th>
<th>Used in Trading Partner Lookup</th>
</tr>
</thead>
<tbody>
<tr>
<td>MESSAGE_STANDARD</td>
<td>OAG</td>
<td>YES</td>
</tr>
<tr>
<td>TRANSACTION_TYPE</td>
<td>INVOICE</td>
<td>YES</td>
</tr>
<tr>
<td>TRANSACTION_SUBTYPE</td>
<td>PROCESS</td>
<td>YES</td>
</tr>
<tr>
<td>PARTY_SITE_ID</td>
<td>ACME_CHICAGO</td>
<td>YES</td>
</tr>
<tr>
<td>ATTRIBUTE3</td>
<td>NULL</td>
<td>NO</td>
</tr>
<tr>
<td>PAYLOAD</td>
<td>(XML MESSAGE)</td>
<td>N/A</td>
</tr>
</tbody>
</table>

**Note:** USERNAME and PASSWORD can be placed in the XML Gateway envelope by the system that created the XML message. The transport agent uses the USERNAME and PASSWORD for delivery purposes. These fields are not passed to the XML Gateway from the transport agent software.

**"Pass-Through" XML Messages**

XML Gateway can recreate, then route messages to another trading partner without loading the transaction into a base Oracle E-Business Suite application. This case is recognized by the presence of a trading partner code in ATTRIBUTE3 in the XML Gateway envelope in the inbound message.

If a trading partner location code is identified in ATTRIBUTE3 for an inbound message the following happens:

- A Trading Partner Setup table entry for an *outbound message* for this same TRANSACTION_TYPE and TRANSACTION_SUBTYPE is found for the Trading Partner identified in ATTRIBUTE3. The values in ATTRIBUTE3 must match an entry in the Destination Trading Partner Location Code defined in the Trading Partner Setup form.
• If the entity in ATTRIBUTE3 is found in the Trading Partner Setup tables, then another XML Gateway message is created according to the message map for that trading partner. This new XML message is then routed to the trading partner identified in the original ATTRIBUTE3.

The following table summarizes the required data in the XML Gateway envelope to identify these messages, and key data for the pass through XML message.

<table>
<thead>
<tr>
<th>Attribute (Original XML Message)</th>
<th>Sample Inbound Message Values</th>
<th>Pass-Through Message Created (Find its corresponding Trading Partner Setup for an OUTBOUND message where the Trading Partner is identified in ATTRIBUTE3 of the original message)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MESSAGE_STANDARD</td>
<td>OAG</td>
<td>OAG</td>
</tr>
<tr>
<td>TRANSACTION_TYPE</td>
<td>INVOICE</td>
<td>INVOICE</td>
</tr>
<tr>
<td>TRANSACTION_SUBTYPE</td>
<td>PROCESS</td>
<td>PROCESS</td>
</tr>
<tr>
<td>PARTY_SITE_ID</td>
<td>ACME_CHICAGO</td>
<td>BETA-LONDON (from original ATTRIBUTE3)</td>
</tr>
<tr>
<td>ATTRIBUTE3</td>
<td>BETA-LONDON</td>
<td>(the DESTINATION TRADING PARTNER LOCATION CODE in the Trading Partner Setup table. This becomes the PARTY_SITE_ID for the outbound message.)</td>
</tr>
<tr>
<td>PAYLOAD</td>
<td>(XML Message)</td>
<td>(XML Message)</td>
</tr>
</tbody>
</table>

**Validation Against Data in the Trading Partner Setup Form**

Inbound messages validate data only against data that was entered in the Trading Partner Setup form.

**Source Trading Partner Location Code**

Source Trading Partner Location Code is the code found in the XML envelope in PARTY_SITE_ID to identify the source of the message. This field must contain a value stored in Source Trading Partner Location Code in the Trading Partner setup table.
When a trading partner is entered into the Trading Partner Setup form, the Trading Partner Name and Trading Partner Site are selected from a list of values obtained from Oracle Receivables, Oracle Payables, or Oracle HR Locations. Associated with each Trading Partner site is a table ID in the base application. See Derive Address ID from Location Code action, page 2-75 and Get Predefined Variable Value action, page 2-90 if you wish to use this table ID in a message map.

The parameters listed in the table below compose a search key against the Trading Partner table. This key is used to determine if the Trading Partner is enabled for that transaction, then to retrieve the message map name to process the transaction.

<table>
<thead>
<tr>
<th>Search Parameters</th>
<th>Description</th>
<th>Sample</th>
</tr>
</thead>
<tbody>
<tr>
<td>PARTY_SITE_ID</td>
<td>Source Trading Partner Location Code</td>
<td>ACME_CHICAGO</td>
</tr>
<tr>
<td>TRANSACTION_TYPE</td>
<td>External Transaction Type for that business document</td>
<td>INVOICE</td>
</tr>
<tr>
<td>TRANSACTION_SUBTYPE</td>
<td>External Transaction Subtype for that business document</td>
<td>PROCESS</td>
</tr>
<tr>
<td>DIRECTION</td>
<td>Determined by the XML Gateway</td>
<td>IN</td>
</tr>
</tbody>
</table>

The following table shows data that is returned from a search against data that was entered in the Trading Partner Setup form:

<table>
<thead>
<tr>
<th>Returned Data</th>
<th>Description</th>
<th>Sample</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trading Partner Site enabled for</td>
<td>This data is stored in the table given the trading partner that was selected. This data is not displayed.</td>
<td>12345 (a table ID)</td>
</tr>
<tr>
<td>the message</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Message Map to use for this</td>
<td></td>
<td>OAG_IN_INVOICE</td>
</tr>
<tr>
<td>inbound transaction for the given</td>
<td></td>
<td></td>
</tr>
<tr>
<td>trading partner</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note that transaction direction is determined by the XML Gateway. The direction values used by the XML Gateway are the following:

- IN for inbound messages
- OUT for outbound messages
Trading Partner Validation for Outbound Messages

Event Raised in Oracle Workflow Business Event System

Application business events for outbound messages are raised by the Oracle e-Business Suite module responsible for the transaction. The raise occurs at an application point of interest, such as when a purchase order is approved or an invoice is confirmed.

Event Subscription Defined in Oracle Workflow Business Event System

A corresponding event subscription is defined to consume the event. The event subscription may be based on the XML Gateway Rule Function or the Workflow Default Rule Function. Embedded in the XML Gateway Rule Function is a check to determine if the Trading Partner is defined and the message is enabled.

With the Workflow Default Rule Function, the Transaction Delivery Required function activity is used to make the same evaluation. The outbound document is generated and sent only if the Trading Partner is defined and the transaction is enabled. Which approach is used depends on what is known about the Trading Partner before the subscription is executed.


Dynamic Embedding of XML Fragments

XML Gateway can dynamically add XML segments at runtime as a child to any element defined on the Outbound XML Gateway Map during message generation.

To use this feature, users should create an In Process 'Execute Procedure' Action to execute procedure ECX_ACTIONS.GET_XML_FRAGMENT at the element under which the dynamic XML segment needs to be added. This procedure is available under APPS schema.

The API Signature

```
ECX_ACTIONS.get_xml_fragment
(proc_name IN varchar2,
 xml_fragment OUT NOCOPY varchar2);
```

- **Proc_name**: Name of the called procedure. This procedure should have the signature with the first IN parameter `Event` as `wf_event_t` and second OUT parameter `xml_fragment` as `varchar2`. In other words, this procedure takes `wf_event_t` as an input parameter and gives `xml_fragment` as an output.

For example,

```
my_pkg.my_procedure
(event IN wf_event_t,
 xml_fragment OUT NOCOPY varchar2);
```
The workflow event passed as an input parameter is packaged with all the global variables. Users need to use global variables in case context needs to be passed to the called procedure.

- `xml_fragment`: Name of the node at which the XML fragment will be returned.

## How to Implement the OAG Confirmation Business Object Document

### Purpose of the Confirmation Message

The purpose of the confirmation message is to communicate the status of a business document. In addition to providing general document status information, details regarding any errors detected may be included in the confirmation message.

The confirmation message is a general-purpose document that may be used to acknowledge any business document. It may be used in addition to but not as a substitute for specific purpose acknowledgements such as Purchase Order Acknowledgment or Purchase Order Change Acknowledgment documents.

Refer to www.openapplications.org for details regarding the Confirm Business Object Document (BoD) DTD.

### Structure of the Confirmation Message

The confirmation message contains the following two parts:

- **CONFIRM_BOD/CONFIRM**
  
  The CONFIRM data type is used to describe the business document it is acknowledging. Included are the document status, description of the document, and an identifier for the original business document.

- **CONFIRM_BOD/CONFIRMMSG**
  
  The CONFIRMMSG data type is used to provide a detailed description of the document status. Included are the description and any reason codes. Each CONFIRM data type may have many CONFIRMMSG data types associated with it.

### XML Gateway Seeded Confirmation Message Maps

Oracle XML Gateway provides seeded maps for both the inbound and outbound Confirm BoD message. The names of the seeded message maps are as follows:

- **ECX_CBODI_OAG72_IN_CONFIRM**
- **ECX_CBODO_OAG72_OUT_CONFIRM**

The XML Gateway seeded maps are incorporated into the Oracle E-Business Suite.
application business process where necessary.

**E-Business Suite Seeded Events and Event Subscriptions**

Usage of the Confirm BoD varies between application modules of the Oracle E-Business Suite. For application modules that have incorporated the Confirm BoD into their business processes, the process is modeled as follows:

**Outbound Confirmation**

Oracle XML Gateway sends an outbound confirmation message in response to an inbound business document.

The inbound business document initiates the process (Step 1). As with all inbound messages, XML Gateway notifies the Oracle E-Business Suite application that it has processed an inbound business document.

The application event subscription defined for the inbound document is executed (Step 2) and is followed by a raise event (Step 3) to notify XML Gateway to create and send the outbound confirmation (Step 4).

Steps 2 and 3 are defined separately to allow for application business processes between the consumption of the inbound business document and the creation and delivery of the outbound confirmation message.

**Inbound Confirmation**

Oracle XML Gateway will process an inbound confirmation message received from a Trading Partner in response to an outbound business document. It will notify the Oracle E-Business Suite that it has processed an inbound confirmation message.

The application event subscription defined for the inbound confirmation message is executed. The behavior of the event subscription will vary by application module and is dependent on whether the application module is interested in negative, positive, or both types of confirmations.
How to Implement or Disable a Seeded Confirmation Message

The application event subscriptions to create and send an outbound message or to consume an inbound message are delivered by the Oracle E-Business Suite application modules.

The seeded event name for the inbound or outbound Confirm BoD message is as follows:

ORACLE.APPS.<COMPONENT>.<TASK>.CONFIRM

COMPONENT is the internal transaction type entered on the Define Transactions form. It represents the product short name.

TASK is the internal transaction subtype entered on the Define Transactions form. It represents a description of the object.

An example of an event name for a confirmation event associated with an outbound purchase order is: ORACLE.APPS.PO.POO.CONFIRM.

The corresponding seeded event subscription is defined as enabled. Use the Oracle Workflow Administrator: Add Events/Event Group window to view or disable the seeded events and event subscriptions if you do not wish to implement the Confirm BoD message.

To implement the seeded event subscriptions, define the Trading Partner and enable the confirmation message as follows:

1. Define the Trading Partner using the XML Gateway Define Trading Partners form.
2. Enable the business document and set the Document Confirmation flag to one of the following:
   1 = Send confirmation only if there are errors
   2 = Always send confirmation

**Important:** Ensure that for an outbound business document you enable an inbound confirmation document (Transaction Subtype CBODI); and for an inbound business document you enable an outbound confirmation document (Transaction Subtype CBODO).

**Note:** Make sure that the value for Source Trading Partner Location Code is the same for the original business document and its corresponding confirmation document.

Refer to Trading Partner Setup, page 3-20 for more details on setting up the Trading Partner to implement the confirmation message.
This chapter covers the following topics:

- Queues

Queues

Queues are tables on a database that are managed by Oracle Advanced Queuing.

The XML Gateway uses queues specifically at two points in the process, as well as employing a general error queue. The first point is at the transport agent level between the transport agent module and the XML Gateway. The second point is at the transaction level between base Oracle E-Business Suite products or other source process, and the XML Gateway. Details about these queues are provided in the table below.

<table>
<thead>
<tr>
<th>Queue Name</th>
<th>Description</th>
<th>Level and Position in Process</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECX_INBOUND</td>
<td>Inbound Message Queue:</td>
<td>Transport Agent Level Between the Transport Agent and the Inbound Transaction Queue</td>
</tr>
<tr>
<td></td>
<td>Holds all messages that enter the process through the Transport Agent, or are placed directly on the queue by an API.</td>
<td></td>
</tr>
<tr>
<td>ECX_OUTBOUND</td>
<td>Outbound Message Queue:</td>
<td>Transport Agent Level Between the XML Gateway and the Transport Agent</td>
</tr>
<tr>
<td></td>
<td>XML Gateway enqueues all outbound messages that it formatted on this queue.</td>
<td></td>
</tr>
<tr>
<td>Queue Name</td>
<td>Description</td>
<td>Level and Position in Process</td>
</tr>
<tr>
<td>------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>ECX_IN_OAG_Q</td>
<td><strong>Inbound Transaction Queue:</strong> Holds inbound messages that originated from the ECX_INBOUND queue, then enqueued on this queue by Oracle Workflow These messages will be processed by the XML Gateway.</td>
<td>Intermediate Level After the message is received through the Transport Agent (Transport Agent Level above), Oracle Workflow enqueues the message in this queue for the XML Gateway to process.</td>
</tr>
<tr>
<td>WF_ERROR</td>
<td><strong>Workflow Error Queue:</strong> For errors detected by XML Gateway or WF BES. Notifications are sent to a Trading Partner contact or the System Administrator.</td>
<td>Transaction Level</td>
</tr>
</tbody>
</table>

Refer to the Oracle Database 10g title *Oracle Streams Advanced Queuing User’s Guide and Reference* for details on checking the status and contents of the queues. Also, see XML Gateway B2B Transactions Using JMS Queues chapter in this book for details on JMS queues.

## Outbound Queues

### Outbound Message Queues

The outbound Message Queue is positioned between the XML Gateway and the Transport Agent.

The XML Gateway creates XML messages, then enqueues them on this queue.

Next Step: The Transport Agent dequeues the message and delivers it to the Trading Partner.
Inbound Queues

Inbound Message Queue

Inbound messages are first queued on the Inbound Message Queue.

The inbound Message Queue is positioned between the Transport Agent and the Oracle Workflow Business Event System.

There are two methods for placing a message on the Inbound Message Queue:

- The Transport Agent enqueues the message.
- An API writes directly to the queue.

Refer to the Oracle Database 10g title *Oracle Streams Advanced Queuing User’s Guide and Reference* for details. Also, see XML Gateway B2B Transactions Using JMS Queues chapter in this book for details on JMS queues.

The full message must be formatted according to the XML Gateway envelope message format described in the Execution Engine section. See XML Gateway Envelope, page 4-7 for details.

Next Step: Oracle Workflow Business Event System will copy the inbound messages to the proper inbound Transaction Queue. One queue is seeded, but you may define other queues to meet your business needs. See information below.

Inbound Transaction Queue

This is the second queue for an inbound message.

After the message is received through the inbound Message Queue, Oracle Workflow Business Event System enqueues the message to this queue for the XML Gateway to process.

Next Step: The XML Gateway will process the inbound messages placed in this queue.

Error Queue

When an error is detected by Oracle XML Gateway or Oracle Workflow Business Event System the message is enqueued on to the error queue. A Workflow listener dequeues the error and sends a notification to the Trading Partner contact for data errors or to the System Administrator contact for system or process errors.
Oracle Transport Agent Send Inbound HTML Page

To verify that a message can be placed on a queue after setup, use the Oracle Transport Agent Send Inbound page. This page allows you to send an Inbound HTML document to the Oracle Transport Agent running on the same Web server as the HTML page.

The ECXOTAInbound.html file included with the Oracle Transport Agent allows you to send XML documents inbound from a Web server. The document will be received by OTA and placed on the ECX_INBOUND queue. This HTML file is included for testing purposes and should not be used in a production environment.

To use the ECXOTAInbound.htm page, open a Web browser and enter the following URL:

http://<server name>:<port>/OA_HTML/US/ECXOTAInbound.htm

The page will prompt you for the input parameters used by the OTA messaging protocol. Refer to the Oracle Transport Agent chapter for information about the OTA messaging protocol parameters.

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRANSPORT_PROTOCOL</td>
<td>Defaults to OXTA.</td>
</tr>
<tr>
<td>TRANSPORT_PROTOCOL_VERSION</td>
<td>Defaults to 1.0.</td>
</tr>
<tr>
<td>REQUEST_TYPE</td>
<td>Select “Send”.</td>
</tr>
<tr>
<td>MESSAGE_ID</td>
<td>Enter the unique reference number that identifies the transaction.</td>
</tr>
<tr>
<td>MESSAGE_TYPE</td>
<td>Defaults to XML.</td>
</tr>
<tr>
<td>MESSAGE_STANDARD</td>
<td>Defaults to OAG.</td>
</tr>
<tr>
<td>TRANSACTION_TYPE</td>
<td>(Required) Enter the type of transaction, such as PO for Purchase Order Inbound.</td>
</tr>
<tr>
<td>TRANSACTION_SUBTYPE</td>
<td>(Required) Enter the subtype of the transaction.</td>
</tr>
<tr>
<td>DOCUMENT_NUMBER</td>
<td>Enter the document number.</td>
</tr>
<tr>
<td>PARTYID</td>
<td>(Optional) Enter the trading partner ID for the sender.</td>
</tr>
<tr>
<td>Column Name</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>SOURCE_TP_LOCATION_CODE</td>
<td>(required) Enter the Source Trading Partner Location Code, page 3-27 (should match the Trading Partner Details column of the same name).</td>
</tr>
<tr>
<td>PROTOCOL_TYPE</td>
<td>Not required for inbound messages.</td>
</tr>
<tr>
<td>PROTOCOL_ADDRESS</td>
<td>Required only if REQUEST_TYPE is EME.</td>
</tr>
<tr>
<td>USERNAME</td>
<td>(Required) Enter a valid user name for the receiving system.</td>
</tr>
<tr>
<td>PASSWORD</td>
<td>(Required) Enter the password for the user name entered.</td>
</tr>
<tr>
<td>ATTRIBUTE1</td>
<td>Optional</td>
</tr>
<tr>
<td>ATTRIBUTE2</td>
<td>Optional</td>
</tr>
<tr>
<td>ATTRIBUTE3</td>
<td>Required for pass-through transactions only.</td>
</tr>
<tr>
<td>ATTRIBUTE4</td>
<td>Optional</td>
</tr>
<tr>
<td>ATTRIBUTE5</td>
<td>Optional</td>
</tr>
<tr>
<td>PAYLOAD</td>
<td>Enter the message payload.</td>
</tr>
</tbody>
</table>

**XML Gateway Message Format**

XML messages that are enqueued or dequeued for processing by XML Gateway must conform to the system.ecxmsg data type.

The system.ecxmsg data type consists of the following:

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>MESSAGE_TYPE</td>
<td>VARCHAR2(80)</td>
</tr>
<tr>
<td>MESSAGE_STANDARD</td>
<td>VARCHAR2(80)</td>
</tr>
<tr>
<td>Name</td>
<td>Type</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>--------------------</td>
</tr>
<tr>
<td>TRANSACTION_TYPE</td>
<td>VARCHAR2(80)</td>
</tr>
<tr>
<td>TRANSACTION_SUBTYPE</td>
<td>VARCHAR2(80)</td>
</tr>
<tr>
<td>DOCUMENT_NUMBER</td>
<td>VARCHAR2(80)</td>
</tr>
<tr>
<td>PARTYID</td>
<td>VARCHAR2(80)</td>
</tr>
<tr>
<td>SOURCE_TP_LOCATION_CODE</td>
<td>VARCHAR2(80)</td>
</tr>
<tr>
<td>PARTY_TYPE</td>
<td>VARCHAR2(80)</td>
</tr>
<tr>
<td>PROTOCOL_TYPE</td>
<td>VARCHAR2(200)</td>
</tr>
<tr>
<td>PROTOCOL_ADDRESS</td>
<td>VARCHAR2(200)</td>
</tr>
<tr>
<td>USERNAME</td>
<td>VARCHAR2(200)</td>
</tr>
<tr>
<td>PASSWORD</td>
<td>VARCHAR2(200)</td>
</tr>
<tr>
<td>ATTRIBUTE1</td>
<td>VARCHAR2(200)</td>
</tr>
<tr>
<td>ATTRIBUTE2</td>
<td>VARCHAR2(200)</td>
</tr>
<tr>
<td>ATTRIBUTE3</td>
<td>VARCHAR2(200)</td>
</tr>
<tr>
<td>ATTRIBUTE4</td>
<td>VARCHAR2(200)</td>
</tr>
<tr>
<td>ATTRIBUTE5</td>
<td>VARCHAR2(200)</td>
</tr>
<tr>
<td>PAYLOAD</td>
<td>CLOB</td>
</tr>
</tbody>
</table>

Refer to XML Gateway Envelope, page 4-7 for a description of each field.

Non-Oracle messaging systems can enqueue an XML message for the Oracle E-Business Suite to process. This is done by defining an object of the same data type, populating the object, then calling an Advanced Queuing enqueue API to enqueue the object. The Oracle E-Business Suite Transport Agent will receive the object and deposit it onto the ECX_OUTBOUND agent. From there, the standard inbound agent listener assumes control of the process.
Integrating Oracle XML Gateway with Oracle Workflow Business Event System

This chapter covers the following topics:

• Integrating Oracle XML Gateway with Oracle Workflow Business Event System
• Oracle Workflow Builder - Item Types
• XML Gateway Standard Item Type
• XML Gateway Error Processing Item Type
• Configure Oracle Prebuilt Inbound Messages
• Configure Oracle Prebuilt Outbound Messages
• Application to Application Integration
• Manage Workflow Processes
• Monitor Workflow Processes
• Development Guidelines for Custom Messages for B2B Integration
• Common Questions
• Message Delivery Status

Integrating Oracle XML Gateway with Oracle Workflow Business Event System

Overview

Oracle Workflow is a process management tool used to seamlessly integrate Oracle E-Business Suite business processes together. Introduced with Oracle Workflow 2.6 is the Business Event System to further support business process integration at the business event level.
Integral to the Business Event System is the ability to raise a business event to signal that something of interest has occurred in the Oracle E-Business Suite. Using Oracle Purchasing as an example, an event of interest would be the creation, change, confirmation, or deletion of a purchase order.

Complementary to the raise event is an event subscription defined to perform some activity when it detects an event of interest has occurred. An example of an event subscription in our Oracle Purchasing scenario is to send a message to the appropriate supplier when a new order is created, or when an existing order is changed, confirmed, or deleted.

An event subscription is controlled by a rule function. The result of the rule function determines whether the associated Workflow process will be executed. The actual activity performed by the event subscription is based on the Workflow process defined for it.

In the context of the integration between the Oracle Workflow Business Event System and Oracle XML Gateway, business events and their corresponding event subscriptions are seeded and deployed to the Oracle E-Business Suite. Once the Trading Partner is defined, the seeded business events and event subscriptions may be implemented as is, or they may be configured to perform specific activities relevant to the business requirements.

Application business events for outbound messages are raised by the Oracle E-Business Suite application module responsible for the message and processed by the event subscription defined for it. The seeded event subscription for the B2B integration may be based on the XML Gateway Rule Function or the Workflow Default Rule Function.

Embedded in the XML Gateway Rule Function is the Transaction Delivery Required Function used to determine if the Trading Partner is enabled for the transaction. The XML Gateway Rule Function can therefore be simply represented as follows:

```
The Receive Event is followed by the Send Document function activity which proceeds to End.

The Workflow Default Rule Function uses the Transaction Delivery Required function as a process activity to determine if the Trading Partner is enabled for the transaction. This process consists of the following steps: The Receive Event is followed by the Transaction Delivery Required function activity. If it returns TRUE, the Send Document function activity is executed. If FALSE, the process proceeds to End. This process is shown below:
```
With either rule function, no message is sent if the Trading Partner is not enabled for the transaction.

For efficiency, the XML Gateway Rule Function is the recommended approach as it has already predetermined that the Trading Partner is enabled for the transaction before it proceeds with generating the message. However, the Workflow Default Rule function approach provides a visual audit trail of the Workflow process.

With either approach, Oracle XML Gateway gathers the data from the Oracle E-Business Suite, creates the XML message, and delivers it to the Trading Partner for Business to Business (B2B) integration or to another application module for Application to Application (A2A) integration.

Inbound messages received from the Trading Partner for Business to Business (B2B) integration are enqueued onto the inbound queue. Inbound messages received from another application module for Application to Application (A2A) integration are stored in the Event Message attribute (of the Consume XML Document function) to be accessed by the XML Gateway execution engine for processing.

An XML Gateway inbound rule function is executed in the B2B integration to validate the Trading Partner and to identify the transaction queue. If the Trading Partner is valid, the message is enqueued onto the transaction queue for processing by the XML Gateway execution engine.

The XML Gateway execution engine processes the data according to the instructions in the message map associated with the Trading Partner and message. If successful, the message map sets the Event Details to inform the Oracle E-Business Suite of the Event. It is the application of the map to the message that enables you to determine what the Event Details are. The event is then processed by an application event subscription interested in the inbound message.

Oracle Workflow Business Event System consists of three key components that are used to integrate with the Oracle E-Business Suite to create and consume XML messages:
• The Oracle Workflow Builder contains the Oracle Workflow Standard Item Type and the Oracle XML Gateway Standard Item Type. The components of the standard item types can be used to define Workflow processes.

• Oracle Workflow Administrator used to register new events and event subscriptions as well as configure seeded event subscriptions.

• The Oracle Workflow processing engine used to execute the workflow processes.

**Oracle Workflow Builder - Item Types**
Delivered with XML Gateway are two standard item types:
• XML Gateway Standard Item Type
• XML Gateway Error Processing Item Type

An Item Type is a group of components of a particular category that share the same set of item attributes (also known as variables).

Both the XML Gateway Standard Item Type and XML Gateway Error Processing Item Type can be accessed using the Oracle Workflow Builder.

**Components of an Item Type**
Common to all item types are the following components:
• Attributes
• Process Activity
• Notification Activity
• Function Activity
• Event Activity
• Messages
• Lookup Types

A Workflow process may be made up of event activities, function activities, notification activities, or process activities. A message is the information sent in a notification activity. Lookup types represent a list of valid values. Attributes represent variables used to share data between activities in the Workflow process.

See the Oracle Workflow User’s Guide for more information.
XML Gateway Standard Item Type

The XML Gateway Standard Item Type is a toolkit consisting of attributes, processes, functions, and event activities. Configure the seeded events and event subscriptions delivered by the Oracle E-Business Suite for prebuilt XML messages in support of B2B integration requirements.

In addition, the function activities can be used to define Workflow processes in support of A2A integration requirements.

XML Gateway Error Processing Item Type

The XML Gateway Error Processing Item Type contains error handling processes to manage errors detected by Oracle Workflow Business Event System or Oracle XML Gateway.

Oracle Workflow sends a notification to the Trading Partner contact for data errors or to the XML Gateway system administrator for system or process errors. For errors that require collaboration between the Trading Partner contact and the XML Gateway system administrator, a notification is sent to both parties to encourage discussion and to expedite problem solution.

In addition, Oracle Workflow sends a notification to an appropriate transaction owner depending on the transaction type of an erred inbound transaction. If a transaction owner for a particular transaction type is identified, and the transaction error belongs to
the transaction type with the owner defined, then the transaction owner will receive a notification in addition to the XML Gateway system administrator and Trading Partner contact depending on the error type. For example, if an inbound transaction error belongs to the Purchasing transaction type, then the Purchasing transaction owner also receives the notification if his or her user name is defined in the Define Transactions form.

A transaction owner can act on an error notification if needed. Once the notification has been responded on either reprocess or abort, any other subsequent response from the system administrator will be ignored and the notification should be closed.

For more information on the error handling process, see XML Gateway Error Processing Item Type, page 6-27.

**E-Business Suite Application Module-Specific Item Type**

The seeded event subscription delivered for Oracle prebuilt messages is delivered in an Oracle E-Business Suite application module-specific item type. The seeded event subscription may be configured using the function activities defined in the XML Gateway Standard Item Type or customized to support the application-specific requirement.

See Configure Oracle Prebuilt Inbound Messages, page 6-52 or Configure Oracle Prebuilt Outbound Messages, page 6-54 for details on how to configure a seeded event subscription.
XML Gateway Standard Item Type

The XML Gateway Standard Item Type is a toolkit consisting of attributes, processes, functions, and event activities. These are provided to implementers to build Workflow processes to configure the seeded event subscriptions delivered by the Oracle E-Business Suite for prebuilt XML messages in support of B2B integration requirements.

In addition, the function activities can be used to define Workflow processes in support of A2A integration requirements.

The Notifications and Messages are contained in the Oracle E-Business Suite application module-specific item type and are defined using the XML Gateway Error Processing Item Type.

See XML Gateway Error Processing Item Type, page 6-27.

Attributes

Attributes, also known as variables, are used to support the function, event, notification, and process activities defined for the XML Gateway Standard Item Type.

Processes

The XML Gateway Standard Item Type supports the following process:

- Create Trading Partner Message (for ECX internal use only)

![Diagram]

Generic Receive Event → Generate Trading Partner XML Document → WF Send → End (True)

The Create Trading Partner Message is a rule function available from the Workflow Event Subscription page.
Functions

The XML Gateway Standard Item Type includes five function activities as shown in the following table:

<table>
<thead>
<tr>
<th>Function Display Name</th>
<th>A2A/B2B</th>
<th>Inbound / Outbound</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Generate XML Document</td>
<td>A2A</td>
<td>Outbound</td>
<td>Create XML message and store in Event Message attribute. Trading Partner verification is not required.</td>
</tr>
<tr>
<td>Generate Trading Partner XML Document</td>
<td>B2B</td>
<td>Outbound</td>
<td>Verify transaction is enabled for the Trading Partner, create XML message, and store in Event Message attribute.</td>
</tr>
</tbody>
</table>
Application-to-Application (A2A) exchange of data is conducted within and outside your enterprise to share or synchronize data between information systems. There is no Trading Partner involved in an A2A integration. An example of an A2A exchange is to move data from the Oracle Payables module to Oracle General Ledger for GL consolidation.

Business-to-Business (B2B) exchange of data is conducted with a Trading Partner outside of your enterprise for which Trading Partner validation is required. Data will not be sent to or received from an invalid Trading Partner. An example of a B2B exchange is to send a purchase order to a supplier.

There is not a controlling Workflow process for inbound B2B exchanges. The XML Gateway execution engine subscribes directly to the inbound queue.

Functions will be referred to by their function display names. The internal function names are provided for reference in the following table:

<table>
<thead>
<tr>
<th>Function Display Name</th>
<th>A2A/B2B</th>
<th>Inbound / Outbound</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Send Document</td>
<td>B2B</td>
<td>Outbound</td>
<td>Create and enqueue XML message onto outbound queue.</td>
</tr>
<tr>
<td>Transaction Delivery Required</td>
<td>B2B</td>
<td>Outbound</td>
<td>Verify transaction is enabled for the Trading Partner.</td>
</tr>
<tr>
<td>Transform XML</td>
<td>A2A/B2B</td>
<td>Inbound/Outbound</td>
<td>Enable XML to XML transformations</td>
</tr>
</tbody>
</table>

The following is a description of each function supported by the XML Gateway Standard Item Type.
Consume XML Document (applies to A2A for inbound messages)

The Consume XML Document function triggers the XML Gateway Execution Engine to process the inbound message in the Event Message attribute. The XML Gateway execution engine will process the message according to the message map associated with the message, and will conclude by raising a business event to indicate that it has successfully processed the inbound message.

See Procedure Call: Execute Procedure, page 2-94 for details regarding the Procedure Call action to raise a business event.

The Consume XML Document function is for inbound messages in the A2A scenario only. The XML Gateway execution engine is automatically triggered in a B2B scenario when an inbound message arrives on the inbound queue.

The attributes for the Consume XML Document function are shown in the following table. The values for the attributes are provided by the business event, another function activity, or are set as constants.
### Attribute Name | Attribute Description
--- | ---
Map Code | This is the Map Code defined in the Message Designer and associated to the Trading Partner that uniquely identifies the message map associated with the business document enabled for the Trading Partner.
Event Message | Event Message contains the event data as well as header properties for the event name, event key, and error data. The Event Message attribute is required to store the inbound message for processing by the XML Gateway execution engine.

### Generate XML Document (applies to A2A for outbound messages)

The Generate XML Document function is used to retrieve data from the Oracle E-Business Suite. The data for the XML message retrieved from the Oracle E-Business Suite is stored in the Event Message attribute. The Event Message is then processed according to the subsequent Workflow instruction, which may be to send it to another Oracle E-Business Suite application module or to the WF_OUT agent.

The difference between the Generate XML Document function and the Generate Trading Partner XML Document function is that this function does not require Trading Partner validation since there is no Trading Partner involved in A2A integration.

The Generate XML Document function activity is provided for use in Workflow processes. For environments where a Workflow process does not exist, the ECX_STANDARD.generate function can be called from the Workflow Define Event window, Generate Function field. The details of the function are as follows:

#### ECX_STANDARD

**PL/SQL Syntax**

```sql
function generate
(p_event_name in varchar2,
p_event_key in varchar2
p_parameter_list in wf_parameter_list_t)
return CLOB;
```

**Description**

**Arguments (input)**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>p_event_name</code></td>
<td>Unique identifier for the business event associated with the transaction.</td>
</tr>
<tr>
<td><code>p_event_key</code></td>
<td>Unique identifier for the business document from the Oracle e-Business Suite associated with the business event.</td>
</tr>
<tr>
<td><code>p_parameter_list</code></td>
<td>Parameter list containing the document selection criteria.</td>
</tr>
</tbody>
</table>
The attributes for the Generate XML Document function are shown in the following table. The values for the attributes are provided by the business event, another function activity, or are set as constants.

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Attribute Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Document ID</td>
<td>This is the unique identifier for the business document. It can be the document number or its associated database key, whichever is guaranteed to be unique for the transaction. The Document ID is optional for the Generate XML Document function unless it is used in the message map as a selection criterion.</td>
</tr>
<tr>
<td>Map Code</td>
<td>This is the Map Code defined in the Message Designer and associated to the Trading Partner that uniquely identifies the message map associated with the business document enabled for the Trading Partner. The Map Code is required for the Generate XML Document function.</td>
</tr>
<tr>
<td>Event Name</td>
<td>This is a unique identifier for the business event. The naming convention is oracle.apps.&lt;product code&gt;.&lt;component&gt;.&lt;object&gt;.&lt;event&gt; The Event Name is required for the Generate XML Document function to store the value returned.</td>
</tr>
</tbody>
</table>
Attribute Name | Attribute Description
--- | ---
Event Key | This is a unique identifier for an instance of an event. The combination of event name, event key, and event data fully describe what occurred in the event. The Event Key is required for the Generate XML Document function activity to store the value returned.
Parameter 1 | Optional variable. This attribute is used if it is used in the message map.
Parameter 2 | Optional variable. This attribute is used if it is used in the message map.
Parameter 3 | Optional variable. This attribute is used if it is used in the message map.
Parameter 4 | Optional variable. This attribute is used if it is used in the message map.
Parameter 5 | Optional variable. This attribute is used if it is used in the message map.
Event Message | Event Message contains the event data as well as header properties for the event name, event key, and error data. The Event Message is required for the Generate XML Document function to store the value returned.

Generate Trading Partner XML Document (applies to B2B for outbound messages)

The Generate Trading Partner XML Document function is used to retrieve data from the Oracle E-Business Suite. The data for the XML message retrieved from the Oracle E-Business Suite is stored in the Event Message attribute. The Event Message is then processed according to the subsequent Workflow instruction, which may be to send it to another Oracle E-Business Suite application module or to the WF_OUT agent.

The difference between the Generate Trading Partner XML Document function and the Generate XML Document function is that this function is used in B2B integration for which a valid Trading Partner is required.
The attributes for the Generate Trading Partner XML Document function are shown in the following table. The values for the attributes are provided by the business event, another function activity, or are set as constants.

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Attribute Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transaction Type</td>
<td>This is the Transaction Type defined in the XML Gateway Define Transactions form. The Transaction Type is optional for the Generate Trading Partner XML Document function because it can be derived from the Map Code.</td>
</tr>
<tr>
<td>Attribute Name</td>
<td>Attribute Description</td>
</tr>
<tr>
<td>-------------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Transaction Subtype</td>
<td>This is the Transaction Subtype defined in the XML Gateway Define Transactions form. The Transaction Subtype is optional for the Generate Trading Partner XML Document function because it can be derived from the Map Code.</td>
</tr>
<tr>
<td>Document ID</td>
<td>This is the unique identifier for the business document. It can be the document number or its associated database key, whichever is guaranteed to be unique for the transaction. The Document ID is optional for the Generate XML Document function unless it is used in the message map as a selection criterion.</td>
</tr>
<tr>
<td>Party Site ID</td>
<td>This is the unique identifier for the Trading Partner site defined in Oracle E-Business Suite. The Party Site ID is required for the Generate Trading Partner XML Document function.</td>
</tr>
<tr>
<td>Party ID</td>
<td>This is the unique identifier for the Trading Partner defined in Oracle E-Business Suite. This field is optional.</td>
</tr>
<tr>
<td>Event Name</td>
<td>This is a unique identifier for the business event. The naming convention is oracle.apps.&lt;product code&gt;.&lt;component&gt;.&lt;object&gt;.&lt;event&gt; The Event Name is required for the Generate Trading Partner XML Document function to store the value returned.</td>
</tr>
<tr>
<td>Event Key</td>
<td>This is a unique identifier for an instance of an event. The combination of event name, event key, and event data fully describe what occurred in the event. The Event Key is required for the Generate Trading Partner XML Document function to store the value returned.</td>
</tr>
<tr>
<td>Parameter 1</td>
<td>Optional variable. This attribute is used if it is used in the message map.</td>
</tr>
<tr>
<td>Parameter 2</td>
<td>Optional variable. This attribute is used if it is used in the message map.</td>
</tr>
<tr>
<td>Parameter 3</td>
<td>Optional variable. This attribute is used if it is used in the message map.</td>
</tr>
<tr>
<td>Parameter 4</td>
<td>Optional variable. This attribute is used if it is used in the message map.</td>
</tr>
<tr>
<td>Parameter 5</td>
<td>Optional variable. This attribute is used if it is used in the message map.</td>
</tr>
<tr>
<td>Event Message</td>
<td>Event Message contains the event data as well as header properties for the event name, event key, and error data. The Event Message is required for the Generate Trading Partner XML Document function to store the value returned.</td>
</tr>
<tr>
<td>Attribute Name</td>
<td>Attribute Description</td>
</tr>
<tr>
<td>----------------</td>
<td>-----------------------</td>
</tr>
<tr>
<td>Party Type</td>
<td>The Party Type defined in the XML Gateway Trading Partner Setup window.</td>
</tr>
</tbody>
</table>

**Send Document (applies to B2B for outbound messages)**

The Send Document function is used to trigger outbound message creation. The XML message may be created immediately or deferred depending on the setting of the Send Mode attribute. This function triggers XML Gateway to gather the data from the Oracle E-Business Suite, and to create and enqueue the XML message.

A Send Mode of "Deferred" defers the processing to the Workflow background engine.

A Send Mode of "Immediate" triggers the XML Gateway Execution Engine to create the XML message immediately after the data has been entered into the Oracle E-Business Suite. With this approach, a snapshot of the data is taken to avoid a race condition where the data may be changed after the time the event is raised and before the data is extracted.

The Send Document function may be modeled using the XML Gateway Rule Function or the Workflow Default Rule Function to ensure that XML messages are sent to Trading Partners enabled for the transaction.
The attributes for the Send Document function are shown in the following table. The values for the attributes are provided by the business event, another function activity, or are set as constants.

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Attribute Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transaction Type</td>
<td>This is the Transaction Type defined in the XML Gateway Define Transactions form.</td>
</tr>
<tr>
<td>Transaction Subtype</td>
<td>This is the Transaction Subtype defined in the XML Gateway Define Transactions form.</td>
</tr>
</tbody>
</table>
### Attribute Name | Attribute Description
---|---
Document ID | This is the unique identifier for the business document. It can be the document number or its associated database key, whichever is guaranteed to be unique for the transaction.

Party Site ID | This is the unique identifier for the Trading Partner site defined in Oracle E-Business Suite.

Party ID | This is the unique identifier for the Trading Partner defined in Oracle E-Business Suite. This field is optional.

Parameter 1 | Optional variable. This attribute is used if it is used in the message map.

Parameter 2 | Optional variable. This attribute is used if it is used in the message map.

Parameter 3 | Optional variable. This attribute is used if it is used in the message map.

Parameter 4 | Optional variable. This attribute is used if it is used in the message map.

Parameter 5 | Optional variable. This attribute is used if it is used in the message map.

Send Mode | Select "Deferred" or "Immediate"

Message ID | This is a unique identifier provided by the XML Gateway execution engine for each outbound message.

Party Type | Party Type defined in the XML Gateway Trading Partner Setup window.

---

**Transaction Delivery Required? (applies to B2B for outbound messages)**

The Transaction Delivery Required function is used to determine if the Trading Partner is enabled for the transaction. It is used for B2B integration where Trading Partner validation is required. The function returns TRUE or FALSE.

The Transaction Delivery Required function is also embedded in the XML Gateway Rule Function. No Workflow process will be executed if the function returns FALSE.

The seeded event subscription delivered by Oracle E-Business Suite application modules can use the XML Gateway Rule Function or the Workflow Default Rule Function. The XML Gateway Rule Function is more efficient because it predetermines whether the Trading Partner is enabled for the transaction and executes the associated Workflow process only if the result of the rule function is TRUE. It is therefore the recommended approach.
The attributes for the Transaction Delivery Required function are shown in the following table. The values for the attributes are provided by the business event, another function activity, or are set as constants.

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Attribute Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transaction Type</td>
<td>This is the Transaction Type defined in the XML Gateway Define Transactions form.</td>
</tr>
<tr>
<td>Transaction Subtype</td>
<td>This is the Transaction Subtype defined in the XML Gateway Define Transactions form.</td>
</tr>
<tr>
<td>Attribute Name</td>
<td>Attribute Description</td>
</tr>
<tr>
<td>-------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Party Site ID</td>
<td>This is the unique identifier for the Trading Partner site defined in Oracle E-Business Suite.</td>
</tr>
<tr>
<td>Party ID</td>
<td>This is the unique identifier for the Trading Partner defined in Oracle E-Business Suite.</td>
</tr>
<tr>
<td>Party Type</td>
<td>The Party Type defined in the XML Gateway Trading Partner Setup window.</td>
</tr>
<tr>
<td>Confirmation Flag</td>
<td>The Document Confirmation flag from the Trading Partner Setup window. Indicates whether a confirmation is sent or received. The Confirmation Flag has been added to the Transaction Delivery Required? (DELIVREQUIRED) function activity. Workflows for outbound business documents can now be designed to wait for the inbound confirmation if the ECX_CONFIRMATION_FLAG is set to 1 (send confirmation if error detected) or 2 (always send confirmation). The Confirmation Flag is an attribute of the Trading Partner that is defined using the Trading Partner Setup window. Use this Workflow design approach if you want to link the outbound business document with the inbound confirmation. This is optional.</td>
</tr>
</tbody>
</table>

**Transform XML**

The Transform XML function is used for XML to XML transformation.
The Transform XML function transforms a given Input XML document into another XML document. The input parameters to this activity are the Map Code and the Input XML Document. The output of the activity is the transformed XML document. The execution engine will execute the transformation according to the Map Definition.

The attributes for the Transform XML function are shown in the following table. The Event Message In attribute stores the input XML information and the Event Message Out attribute stores the transformed XML information.

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Attribute Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Map Code</td>
<td>The Map Code associated with the Transaction as defined in the Trading Partner Details form.</td>
</tr>
<tr>
<td>Event Message In</td>
<td>The Input XML message.</td>
</tr>
</tbody>
</table>
## Events

The XML Gateway Standard Item Type includes three Events to raise a business event from an existing Workflow process.

### Generic Receive Event

The Generic Receive Event is used to support the Create Trading Partner Message process.

### Raise Document Delivery Event

The Raise Document Delivery Event is used to raise a business event from an existing Workflow process. This allows you to seamlessly integrate your existing Workflow process with Oracle XML Gateway to create an outbound XML message.

An alternate approach is to raise the business event directly from PL/SQL code. Refer to the Raise, *Oracle Workflow API Reference* for the details.
The attributes for the Raise Document Delivery Event are shown in the following table. The values for the attributes are provided by a function activity or are set as constants.

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Attribute Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transaction Type</td>
<td>This is the Transaction Type defined in the XML Gateway Define Transactions form.</td>
</tr>
<tr>
<td>Transaction Subtype</td>
<td>This is the Transaction Subtype defined in the XML Gateway Define Transactions form.</td>
</tr>
<tr>
<td>Document ID</td>
<td>This is the unique identifier for the business document. It can be the document number or its associated database key, whichever is guaranteed to be unique for the transaction.</td>
</tr>
<tr>
<td>Attribute Name</td>
<td>Attribute Description</td>
</tr>
<tr>
<td>---------------</td>
<td>---------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Party Site ID</td>
<td>This is the unique identifier for the Trading Partner site defined in Oracle E-Business Suite.</td>
</tr>
<tr>
<td>Party ID</td>
<td>This is the unique identifier for the Trading Partner defined in Oracle E-Business Suite.</td>
</tr>
<tr>
<td>Parameter 1</td>
<td>Optional Variable. This attribute is used if it is used in the message map.</td>
</tr>
<tr>
<td>Parameter 2</td>
<td>Optional Variable. This attribute is used if it is used in the message map.</td>
</tr>
<tr>
<td>Parameter 3</td>
<td>Optional Variable. This attribute is used if it is used in the message map.</td>
</tr>
<tr>
<td>Parameter 4</td>
<td>Optional Variable. This attribute is used if it is used in the message map.</td>
</tr>
<tr>
<td>Parameter 5</td>
<td>Optional Variable. This attribute is used if it is used in the message map.</td>
</tr>
</tbody>
</table>

**WF Send**

The WF Send Event enqueues a message onto the ECX_OUTBOUND queue. This event is used in conjunction with Callback. See Message Delivery Status, page 6-66 for a complete description of this event and its attributes.

**Lookup Types**

The XML Gateway Standard Item Type supports the Send Mode Lookup Type used in the Send Document function to indicate whether the event subscription should be processed immediately or in deferred mode.
Communications Method

- Attachment Enabled HTTP
- Attachment Enabled HTTPS
- Attachment Enabled OTA over HTTP
- Attachment Enabled OTA over HTTPS
- Email Delivery
- HTTP Delivery
- HTTPS (Secure HTTP)
• No Electronic Delivery
• Oracle Integration Server
• Oracle Transport Agent Using HTTP
• Oracle Transport Agent Using HTTPS

**Confirmation Values**

Confirmation Values are used in the Transaction Delivery Required function activity.

- No confirmation Business Object Document Delivery
- Send a confirmation Business Object Document Regardless
- Send back a confirmation Business Object Document only if an error has occurred

**Party Types**

Party Types are used in the Get Trading Partner Role and Send Document function activities.

- Bank
- Customer
- Carrier
- Exchange
- Internal
- Supplier
- XML Gateway Standalone

**Send Mode**

Send Mode is used in the Send Document function activity.

- Deferred
  
The Deferred mode informs the XML Gateway execution engine to defer the message creation to the Workflow background engine. This is also known as asynchronous processing.

- Immediate
The Immediate mode informs the XML Gateway execution engine to create and enqueue the XML message immediately after the data has been entered into the Oracle E-Business Suite. This is also known as synchronous processing.

Synchronous processing avoids the race condition where the data may be changed between the time the event is raised and before the data is extracted.

**XML Gateway Error Processing Item Type**

The XML Gateway Error Processing Item Type contains error handling processes to manage errors detected by Oracle Workflow Business Event System or Oracle XML Gateway.

Oracle Workflow sends a notification to the Trading Partner contact for data errors or to the XML Gateway system administrator for system or process errors. For errors that require collaboration between the Trading Partner contact and the XML Gateway system administrator, a notification is sent to both parties to encourage discussion and to expedite problem solution.

In addition, Oracle Workflow sends a notification to an appropriate transaction owner depending on the transaction type of an erred inbound transaction. If a transaction owner for a particular transaction type is identified, and the transaction error belongs to the transaction type with the owner defined, then the transaction owner will receive a notification in addition to the system administrator and Trading Partner contact depending on the error type. For example, if an inbound transaction error belongs to the Purchasing transaction type, then the Purchasing transaction owner also receives the notification if his or her user name is defined in the Define Transactions form.

A transaction owner can act on an error notification if needed. Once an open notification has been responded on either reprocess or abort, any other subsequent response from the XML Gateway system administrator will be ignored and the notification should be closed.

However, if the system administrator or transaction owner has not taken an explicit action such as reprocess or abort on a notification that was received earlier, after the notification timeout period, the XML Gateway execution engine will automatically reprocess the corresponding erred transaction until the number of maximum retries is exceeded. Oracle XML Gateway uses the following two profile options to manage the timeout feature:

- **ECX: Notification Timeout Profile Option**
  
  This profile option sets the timeout period measured in minutes for a notification that is waiting for a response. If the notification timeout value is exceeded, the XML Gateway execution engine will automatically reprocess the erred transaction if it does not exceed the maximum retries limit.

- **ECX: Maximum Retries Profile Option**
This profile option governs the number of times that the XML Gateway execution engine will automatically reprocess the errored transaction after the notification timeout period. When an error occurs during reprocessing, notifications will be sent to the XML Gateway system administrator and the transaction owner if identified. If the maximum retries limit is exceeded, the engine will not reprocess the transaction until the system administrator or the transaction owner explicitly opts for reprocessing it.

**Note:** The Workflow Retry feature is used to support outbound messages; it resumes from the point of failure. The ECX Reprocess Inbound function is used to support the reprocess feature for inbound messages; it resumes using a copy of the inbound message stored in the ECX_DOCLOGS table.

**Attributes**

Attributes, also known as variables, are used to support the function, event, notification, and process activities defined for the XML Gateway Error Processing Item Type.

**Processes**

The XML Gateway Error Processing Item Type supports the following error handling processes:

- (FYI) Message Delivery Error
- Default Error Process
- ECX Engine Notification Process
- ECX Error Process for Timeout
- ECX Main Error Process
- ECX Main Inbound Error Process
- ECX Main Outbound Error Process
- Error handling for Inbound Messages
- Error handling for Outbound Messages
The relationship of the error handling processes is shown below. The ECX Main Error Process calls the ECX Main Error Inbound process for inbound message errors or the ECX Main Error Outbound process for outbound message errors. If inbound, the ECX Main Error Inbound process calls the Error Handling for Inbound Message process, which calls the ECX Error Process for Timeout. If outbound, the ECX Main Error Outbound process calls the Error Handling for Outbound Message process, which calls the Default Error process.
The following is a description of each Process (listed in their functional order above) supported by the XML Gateway Error Processing Item Type:

**ECX Main Error Process**

The ECX Main Error Process is triggered by the Receive Error Event (see illustration, node 1), the Receive Inbound Subscription Error event, or the Receive Inbound Subscription Processing Error event for errors detected by the XML Gateway execution engine; or by Workflow for errors involving the Workflow processes created using the XML Gateway Standard Item Type.

At node 2, the process determines whether the error relates to an inbound or outbound message. The ECX Main Error Process calls the ECX Main Inbound Error Process (node 3) for errors related to an inbound message. For errors related to an outbound message, it calls the ECX Main Outbound Error Process (node 4).
ECX Main Inbound Error Process

As shown in the illustration below, ECX Main Inbound Error Process gets the error information (node 1) from the XML Gateway execution engine or Workflow engine and calls the Error Handling for Inbound Messages process (node 2).

Error Handling for Inbound Messages

Errors detected by the XML Gateway execution engine or Workflow engine may trigger a notification. The notification can be sent to the XML Gateway system administrator, the Trading Partner contact, or both depending on the nature of the error, as well as an appropriate transaction owner if the information is identified.

Notifications can be e-mailed to the target recipient(s) if the Workflow mailer is enabled. The e-mail or user name information is defined in the following places:

- XML Gateway system administrator's e-mail address is defined in the ECX: System Administrator Email Address profile option.
- The Trading Partner contact e-mail address is defined in the Trading Partner form.
The transaction owner’s user name can be specified in the Define Transactions form.

The target recipient(s) of the notification are predefined for the error message and cannot be changed.

The Error Handling for Inbound Messages process checks the type of the error detected (shown in the following diagram, node 1). If the error type indicates that no notification is sent, the failed process ends, and the error process ends.

If the compare in node 1 indicates that a notification is to be sent, the process retrieves the timeout value measured in minutes from the ECX: Notification Timeout profile option (node 2), and retrieves the trading partner contact information (Company Admin e-mail) from the trading partner tables (node 3). If the error type indicates that the target recipient is the Trading Partner contact (performed in node 4), a notification is sent to the Trading Partner (node 5), the failed process ends, and the error process ends.

If the check in node three did not indicate that the target recipient is solely the Trading Partner contact, the process retrieves the System Administrator contact information and the transaction owner contact information if it is available (node 6) and checks the error type again (node 7).

If the target recipients are both the Trading Partner contact and the XML Gateway system administrator, then the process retrieves the transaction owner contact information if available from the Define Transactions form (node 9), and then three notifications are sent, one to each party (nodes 8, 10, and 11). The system administrator and the transaction owner both have the option of reprocessing or aborting the failed inbound process (node 12). Reprocessing resumes using a copy of the inbound message stored in the ECX_DOCLOGS table.
If the target recipient is solely the XML Gateway system administrator, then the process retrieves the transaction owner contact information if available from the Define Transactions form (node 14), and then two notifications are sent, one for the system administrator and the other for an appropriate transaction owner (node 15 and 16). Both of them have the option to reprocess (node 17) or abort (node 18) the failed inbound process.

If the system administrator or a transaction owner does not respond to the notification that is waiting for action, and the notification timeout period specified in the ECX: Notification Timeout profile option is exceeded, the ECX Error Process for Timeout, page 6-33 will be called (node 19). This step enables XML Gateway execution engine to automatically reprocess the corresponding erred transaction if it does not exceed the maximum retries limit set by the ECX: Maximum Retries profile option.

**ECX Error Process for Timeout**

During the error handling for inbound messages, the ECX Error Process for Timeout process is called by the Error Handling for Inbound Messages process, page 6-31 to have the XML Gateway execution engine automatically reprocess an erred inbound transaction when the XML Gateway system administrator or the transaction owner has not taken an explicit action on a notification that was sent earlier, and the timeout value for a notification waiting for a response is exceeded but the number of automatically reprocess has not yet reached the maximum retries limit.
When a notification that was sent earlier has not yet responded explicitly (shown in the following diagram, node 1), the XML Gateway execution engine will automatically reprocess an errored transaction (node 2).

ECX Main Outbound Error Process

ECX Main Outbound Error Process initializes the error (shown below, node 1) and gets the error information (node 2) from the XML Gateway execution engine or Workflow engine and calls the Error Handling for Outbound Messages process (node 3).

Error Handling for Outbound Messages

Errors detected by the XML Gateway execution engine or Workflow engine may trigger a notification. The notification can be sent to the XML Gateway system administrator, the Trading Partner contact, or both depending on the nature of the error.

Notifications may be e-mailed to the target recipient(s) if the Workflow mailer is enabled. Their e-mail addresses are defined in the following places:

- XML Gateway system administrator’s e-mail address is defined in the ECX: System Administrator Email Address profile option
- The Trading Partner contact e-mail address is defined in the Trading Partner form.

The target recipient(s) of the notification are predefined for the error message and cannot be changed.
The Error Handling for Outbound Messages process checks the error type to determine if a notification is to be sent (shown below, node 1). If the type indicates that no notification is to be sent, the process ends.

If the type does not indicate that no notification is to be sent, the process retrieves the trading partner contact information (Company Admin e-mail) from the trading partner tables (node 2). The notification type is checked (node 3), and if the target recipient is solely the Trading Partner contact, a notification is sent to the Trading Partner (node 4) and the failed process is aborted.

If the target recipient is not solely the trading partner contact, the system administrator contact is retrieved (node 5) and the Default Error Process will be called (node 6). At node 8 the type is checked to determine if the notification is to be sent to both the trading partner and the system administrator.

If the target recipients are both the Trading Partner contact and the XML Gateway system administrator, then notification is also sent to the Trading Partner contact (node 9).
(FYI) Message Delivery Error Process

The (FYI) Message Delivery Process is used with Oracle Transport Agent (or other messaging systems) to report message delivery status back to the Workflow process that initiated message creation.

A corresponding event subscription (seeded in XML Gateway) for the oracle.apps.ecx.processing.message.callback event initiates the XML Gateway Standard Error Processing Item Type:FYI_MESSAGE_DELIVERY_ERROR error handling process. In the event of an error, a notification is sent to the System Administrator who has the option to "Resend" the message after correcting the error, or to "Ignore" the notification if no action is required.
**Default Error Process**

The Default Error Process is called by the Error Handling for Outbound Messages process when the error message notification is for the system administrator.

The Workflow notification administrator delivers the notification (shown below, node 1) to the system administrator as well as proceeds on one of the following paths:

- Check for response from the system administrator and issue time-out if no response received (node 2).

- Execute retry function (node 3) if the system administrator wants to retry the failed outbound process. The retry process resumes from the point of failure. Continue retry function until error is resolved or failed process is aborted.

- Execute abort function (node 4) if the system administrator wants to abort the failed outbound process.

- Resolve error and end process (node 5)
ECX Engine Notification Process

The Receive Send Notification Event (shown below, node 1) triggers the ECX Engine Notification Process.

The ECX Engine Notification Process checks the error type to determine the target recipient (node 2). If the target recipient is the Trading Partner contact, notification is sent (node 3). If the error type does not indicate that the Trading Partner contact is the sole target recipient, the process checks the error type (node 4) to determine if the notification should be sent to the XML Gateway system administrator (node 5), or both parties (node 6).
Notifications
The following is a description of each Notification supported by the XML Gateway
Error Processing Item Type:

**ECX Event Notification (FYI)**

The ECX Event Notification [FYI] is used to send a notification to the system administrator.

This notification is used by the ECX Engine Notification Process.

**ECX External Event Notification**

The ECX External Event Notification is used to send a notification to the system administrator.

This notification is used by the Error Handling for Inbound Messages process.

**Message Delivery Error (FYI)**

The Callback feature allows messaging systems (including OTA) to report message delivery status back to the Workflow process that initiated message creation. If delivery fails, the apps.ecx.processing.message.callback event is raised. The corresponding event subscription for the FYI_MESSAGE_DELIVERY_ERROR process is executed and a Workflow notification is sent to the System Administrator (defined in the ECX: System Administrator Email Address profile) who has the option to retry/resend or about/ignore the process.

**Trading Partner Inbound Error Notification**

The Trading Partner Inbound Error Notification is used to send a notification to the Trading Partner contact.

This notification is used by the Error Handling for Inbound Message and ECX Engine Notification processes.

**Trading Partner Outbound Error Notification**

The Trading Partner Outbound Error Notification is used to send a notification to the Trading Partner contact.

This notification is used by the Error Handling for Outbound Message process.

**Transaction Owner Inbound Error Notification**

The Transaction Owner Inbound Error Notification is used to send a notification to the transaction owner if the owner is specified in the Define Transactions form.

This notification is used by the Error Handling for Inbound Message process.
Several functions are provided in the XML Gateway Error Processing Item Type to support the error handling process.

**ECX Reprocess Inbound**

The ECX Reprocess Inbound function is used if the XML Gateway system administrator responded to the error notification by selecting the "reprocess" option. The reprocess function will rerun the inbound process using a copy of the inbound message stored in
the ECX_DOCLOGS table.

The "reprocess" function is not supported for external notifications to the Trading Partner.

The attribute for the ECX Reprocess Inbound function is:

| ECX Message ID | This is a unique identifier provided by the XML Gateway execution engine for each outbound message. |

**ECX Resend Outbound Message**

The ECX Resend Outbound function is provided to support Oracle Exchange only, it is not used in the XML Gateway Error Processing Item Type. The ECX Resend Outbound function resumes from a copy of the outbound message stored in the ECX_DOCLOGS table.

The Oracle Workflow "retry" function is used to rerun an outbound process from the point of failure. This is handled using the Default Error Process.

The attribute for the ECX Resend Outbound function is shown in the following table:

| ECX Message ID | This is a unique identifier provided by the XML Gateway execution engine for each outbound message. |

**ECX Timeout Value**

The ECX Timeout Value function is used to retrieve the timeout period measured in minutes stored in the ECX: Notification Timeout profile option.

If the XML Gateway system administrator or the transaction owner has not taken explicit action, such as reprocess or abort, on a notification that was received earlier, after the notification timeout period, the XML Gateway execution engine will automatically reprocess the erred transaction until the number of maximum retries is exceeded. The maximum retries value is stored in the ECX: Maximum Retries profile option.

**Error Still Active**

The Error Still Active function is used to check whether the error still existed for the outbound message after notifications have sent to appropriate parties, such as Trading Partner contact and XML Gateway system administrator.

**Get ECX In Error Details**

The Get ECX In Error Details function activity is used to get the details regarding an inbound error to prepare the e-mail notification. In addition, required information is passed to the Error Handling for Inbound Messages process activity.
Get ECX Out Error Details

The Get ECX Out Error Details function is used to get the details regarding an outbound error to prepare the notification. In addition, required information is passed to the Error Handling for Outbound Messages process.

Get System Administrator Role

The Get System Administrator Role function is used to retrieve the e-mail address for the system administrator stored in the ECX: System Administrator Email Address system profile.

The e-mail address retrieved from the system profile is returned by the function and stored in the ECX System Administrator Role (ECX_SA_ROLE) item attribute.

A notification is sent to the XML Gateway system administrator for system or process errors detected by Oracle XML Gateway or Oracle Workflow Business Event System.

Get Trading Partner Role

The Get Trading Partner Role function is used to determine the e-mail address for the Trading Partner contact that was provided when the Trading Partner was defined.

The function uses the attribute values passed to it to uniquely identify the Trading Partner. The e-mail address associated with the Trading Partner selected returned by the function is stored in the ECX Trading Partner Role (ECX_TP_ROLE) item attribute.

A notification is sent to the Trading Partner contact for data errors detected by Oracle XML Gateway.

The attributes for the Get Trading Partner Role function are shown in the following table:

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Attribute Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECX Party ID</td>
<td>This is the unique identifier for the Trading Partner defined in Oracle E-Business Suite. This field is optional.</td>
</tr>
<tr>
<td>ECX Party Site ID</td>
<td>This is the unique identifier for the Trading Partner site defined in Oracle E-Business Suite.</td>
</tr>
<tr>
<td>ECX Transaction Type</td>
<td>This is the Transaction Type defined in the XML Gateway Define Transactions form.</td>
</tr>
<tr>
<td>ECX Transaction Subtype</td>
<td>This is the Transaction Subtype defined in the XML Gateway Define Transactions form.</td>
</tr>
</tbody>
</table>
**Get Transaction Owner Role**

The Get Transaction Owner Role function is used to determine the e-mail address for the transaction owner if the owner’s user name was specified in the Define Transactions form.

The function uses the attribute values passed to it to uniquely identify the transaction owner if the owner is defined. The e-mail address associated with the transaction owner’s user name that was defined in the applications as the application login name is retrieved and returned by the function.

A notification is sent to an appropriate transaction owner depending on the erred transaction type for process errors detected by Oracle XML Gateway.

The Get Transaction Owner Role function uses the following attributes:

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Attribute Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECX Transaction Type</td>
<td>This is the Transaction Type defined in the XML Gateway Define Transactions form.</td>
</tr>
<tr>
<td>ECX Transaction Subtype</td>
<td>This is the Transaction Subtype defined in the XML Gateway Define Transactions form.</td>
</tr>
<tr>
<td>ECX Party Type</td>
<td>This is the party type for the Trading Partner defined in Oracle E-Business Suite.</td>
</tr>
<tr>
<td>ECX Party Site ID</td>
<td>This is the unique identifier for the Trading Partner site defined in Oracle E-Business Suite.</td>
</tr>
<tr>
<td>ECX Message Standard</td>
<td>This is the XML message format standard defined in the Define Transactions form.</td>
</tr>
<tr>
<td>ECX Message Type</td>
<td>This is the payload message format, which is XML.</td>
</tr>
</tbody>
</table>
Events

The XML Gateway Error Processing Item Type supports the following event activities:

- Message Delivery Error
- Receive Error
- Receive Send Notification Event
- Receive the inbound subscription error
- Receive the inbound subscription processing error

All of the XML Gateway seeded events and event subscriptions are seeded with a Customization Level of "L" for Limit, which means the event or event subscription may be enabled or disabled but may not be changed in any other way. Because the seeded events and event subscriptions play an integral role in the total solution, Oracle does not recommend that you disable any of them. If necessary, you may define additional events and event subscriptions to augment the seeded activities.

**Message Delivery Error**

The Message Delivery Error Event is used by the XML Gateway to indicate that an error has occurred. This event is used with OTA Callback.
The seeded event name is oracle.apps.ecx.processing.message.callback. This event triggers the (FYI) Message Delivery Error Process workflow.

**Receive Error**

The Receive Error event is used by XML Gateway to indicate that the execution engine has detected an error. Regardless of whether the error was detected by Oracle XML Gateway or Oracle Workflow Business Event System, the same ECX Main Error Process manages the error. See: ECX Main Error Process, page 6-30 for the details.

The seeded event name is oracle.apps.ecx.processing.message.error. This event triggers the ECX Main Error Process workflow.

**Receive Send Notification Event**

The Receive Send Notification Event is used by XML Gateway to indicate that the execution engine has identified a need to send a notification for errors related to an inbound process. The ECX Engine Notification Process manages the error. See: ECX Engine Notification Process, page 6-38 for the details.

The seeded event name is oracle.apps.ecx.processing.notification.send. This event triggers the ECX Engine Notification Process workflow.

**Receive the inbound subscription error**

The event "oracle.apps.ecx.inbound.message.receive" is raised by the ECX_INBOUND agent listener after it dequeues a message from the ECX_INBOUND queue. The "Receive Inbound Subscription Error" Event is used to indicate that there is an error when executing the subscription for the event "oracle.apps.ecx.inbound.message.receive". This subscription is savies the xml message to ecx_doclogs, checks the trading partner setup for the given transaction, performs logging, and enqueues the message to the next queue for the actual map processing.

**Receive the inbound subscription processing error**

The event "oracle.apps.ecx.inbound.message.process" is raised by the ECX_TRANSACTION agent listener after it dequeues a message from the ECX_IN_OAG_Q queue. The "Receive Inbound Subscription Processing Error" is used to indicate that there is an error when processing the inbound xml document.

**Messages**

The XML Gateway Error Processing Item Type provides several message templates used by the various notification activities to send a notification to the XML Gateway system administrator or the Trading Partner contact based on the nature of the error.
Below is a description of each message template. The message template is displayed in the Body tab and Text Body subtab.

**ECX Event Message (FYI)**

The ECX Event Message [FYI] template is used by the ECX Event Notification. The template includes information regarding the transaction, the type of error detected, and the associated error message.

**ECX External Event Message**

The ECX External Event Message template is used by the ECX External Event Notification activity. The template includes information regarding the transaction, the type of error detected, and the associated error message.
Inbound Trading Partner Message

The Inbound Trading Partner Message template is used by the Trading Partner Inbound Error Notification activity. The template includes information regarding the transaction, the type of error detected, and the associated error message.

Message Delivery Error

The Message Delivery Error template is used by the XML Message Delivery Callback error process. The template includes information regarding the action to take in case of error.

Outbound Trading Partner Message

The Outbound Trading Partner Message template is used by the Trading Partner Outbound Error Notification activity. The template includes information regarding the transaction, the type of error detected, and the associated error message.

Message Template Attributes

Each message template has the attributes listed in the following table. The values for the attributes are provided by the Get ECX Out Error Details and Get ECX In Error Details function. The values are used to replace the message tokens in the message template.

For a detailed explanation of each error and possible corrective actions, see Manual Troubleshooting Steps, page G-15.

The following table describes all the possible attributes:

- Event Key is a unique identifier for an instance of an event. The combination of event name, event key, and event data fully describe what occurred in the event.

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Attribute Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Event Key</td>
<td>Event Key is a unique identifier for an instance of an event. The combination of event name, event key, and event data fully describe what occurred in the event.</td>
</tr>
<tr>
<td>ECX Transaction Type</td>
<td>This is the Transaction Type defined in the XML Gateway Define Transactions form.</td>
</tr>
<tr>
<td>ECX Document ID</td>
<td>This is the unique identifier for the business document. It can be the document number or its associated database key, whichever is guaranteed to be unique for the transaction.</td>
</tr>
<tr>
<td>ECX Error Message</td>
<td>This is the error message text describing the error detected.</td>
</tr>
<tr>
<td>Attribute Name</td>
<td>Attribute Description</td>
</tr>
<tr>
<td>------------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>ECX Error Type</td>
<td>This is the error type code. The valid values are:</td>
</tr>
<tr>
<td></td>
<td>• 10 = Success</td>
</tr>
<tr>
<td></td>
<td>• 20 = Send error notification to Trading Partner contact</td>
</tr>
<tr>
<td></td>
<td>• 25 = Send error notification to both Trading Partner contact and XML Gateway System Administrator</td>
</tr>
<tr>
<td></td>
<td>• 30 = Send error notification to XML Gateway System Administrator</td>
</tr>
<tr>
<td>ECX Return Code</td>
<td>This is the return status code. The valid values are:</td>
</tr>
<tr>
<td></td>
<td>• 0 = Success</td>
</tr>
<tr>
<td></td>
<td>• 1 = Warning</td>
</tr>
<tr>
<td></td>
<td>• 2 = Error</td>
</tr>
<tr>
<td>ECX Message Standard</td>
<td>Message format standard (such as OAG) as defined in the Define Transactions form.</td>
</tr>
<tr>
<td>ECX TP Header ID</td>
<td>Trading Partner name.</td>
</tr>
<tr>
<td>ECX Message Type</td>
<td>Message Type, which is XML.</td>
</tr>
<tr>
<td>ECX Logfile</td>
<td>If a log file is created, the name and location.</td>
</tr>
<tr>
<td>ECX Status</td>
<td>The status of the transaction.</td>
</tr>
<tr>
<td>ECX Time Stamp</td>
<td>The date the log file was created.</td>
</tr>
<tr>
<td>ECX Transaction Subtype</td>
<td>This is the Transaction Subtype defined in the XML Gateway Define Transactions form.</td>
</tr>
<tr>
<td>ECX Party ID</td>
<td>This is the unique identifier for the Trading Partner defined in Oracle E-Business Suite.</td>
</tr>
<tr>
<td>ECX Party Site ID</td>
<td>This is the unique identifier for the Trading Partner site defined in the XML Gateway Define Transactions form.</td>
</tr>
</tbody>
</table>
## Attribute Name | Attribute Description
--- | ---
ECX Internal Control Number | The Internal Control Number is a system-generated number that uniquely identifies the message being processed.

Event Name | This is a unique identifier for the business event. The naming convention is oracle.apps.<product code>.<component>.<object>.<event> The Event Name is required for the Generate XML Document function to store the value returned.

ECX Party Admin Email | System Administrator as defined in the Trading Partner Setup window.

ECX Protocol Address | Protocol address used (for example, SMTP, HTTP, HTTPS).

ECX Attribute 1 | Optional variable as defined in the message map.

ECX Attribute 2 | Optional variable as defined in the message map.

ECX Attribute 3 | Optional variable as defined in the message map.

ECX Attribute 4 | Optional variable as defined in the message map.

ECX Attribute 5 | Optional variable as defined in the message map.

ECX Trigger ID | Unique number given to each event being raised.

ECX Trading Partner Role | The e-mail address from the Trading Partner Setup window that is returned by the Get Trading Partner Role function.

ECX Protocol Type | Transmission protocol as defined in the Setup Trading Partner window.

### Lookup Types

The XML Gateway Error Processing Item Type supports several lookup types for the error handling processes.
ECX Inbound Error Actions

The ECX Inbound Error Actions lookups are used by the ECX External Event Notification as a Result Type attribute. The valid values are as follows:

- Abort
  Abort the failed inbound process.

- Reprocess
  Reprocess the failed inbound process.
**ECX Outbound Error Actions**

The ECX Outbound Error Actions lookups is used by the Default Error Process. The valid value is as follows:

- **Abort**
  Abort the failed outbound process

The retry function is supported by the Default Error Process.

**ECX Outbound Error Types**

The ECX Outbound Error Types lookups are used by the Get ECX Error Type function as a Result Type attribute. The valid values are as follows:

- **Generate Error**
  The error was detected during the message creation process as opposed to the message delivery process.

- **Send Error**
  The error was detected during the message delivery process as opposed to the message creation process.

- **Trading Partner Setup Error**
  The error was based on incorrect Trading Partner setup. Correct the erroneous setup before proceeding further.

**ECX Resend Actions**

ECX Resend Actions are lookups used by the XML Gateway Error Process. The valid values are as follows:

- **Ignore**

- **Resend**

**Configure Oracle Prebuilt Inbound Messages**

**Seeded Business Event and Corresponding Event Subscription**

Inbound messages that are prebuilt and delivered by Oracle E-Business Suite application modules are delivered with the following:

- Message map containing an XML Gateway Procedure Call action as the last activity. This activity sets event details to indicate that XML Gateway has successfully
processed the inbound message.

- Seeded event subscription to consume the business event raised in the message map.

The event subscription is seeded as an enabled subscription. You can disable the event subscription if necessary.

An event subscription is required for inbound messages from Trading Partners (B2B) regardless of whether the application is interested in the inbound message. The seeded event subscription uses the Workflow Default Rule Function but may be configured to use a rule function and Workflow process relevant to the business requirement.

See the Message Designer, page 2-1 for instructions on how to create a new message map and how to modify an Oracle prebuilt message map.

**Configuration Options for Seeded Event Subscription**

Use the Workflow Administrator to configure the seeded event subscription for the prebuilt inbound message if necessary.

1. **Register new event subscription**

   Use the Workflow Administrator Add Event Subscription window to register the new event subscription if you defined a new subscription instead of configuring the seeded subscription.

   See Manage Workflow Processes, page 6-58 for instructions on how to register new event subscriptions.

2. **Configure Seeded Subscription**

   Use Oracle Workflow Administrator Add Event Subscription window to configure the seeded event subscription to consume the inbound message if your application is interested in it. The subscription will trigger the Oracle E-Business Suite to perform some activity. The actual activity performed by the event subscription will be based on the Workflow process defined for it. Some examples are as follows:

   - Integrate with existing Workflow process defined in the Oracle E-Business Suite
   - Call an application API to perform a specific function

   See: Manage Workflow Processes, page 6-58 for instructions on how to register new event subscriptions and configure a seeded event subscription.
Configure Oracle Prebuilt Outbound Messages

Seeded Business Event and Corresponding Event Subscription

Outbound messages that are prebuilt and delivered by Oracle E-Business Suite application modules are delivered with the following:

- Calls in the application module to raise a business event to indicate when something of interest has occurred. This includes event points indicating when a document was created, changed, confirmed, or deleted.

- Seeded event subscription using the XML Gateway or Workflow Default Rule Function to consume all the business events raised in the application module.

  The event subscription is seeded as an enabled subscription. You can disable the event subscription if necessary.

The seeded event subscription consumes all the seeded events but may be configured to execute a specific Workflow process for the outbound events it is interested in.

See the Message Designer chapter, page 2-1 for instructions on how to create a new message map and how to modify an Oracle prebuilt message map.

Configuration Options for Seeded Event Subscription

Use the Workflow Administrator to configure the seeded event subscription for the prebuilt outbound message if necessary.

1. **Register new event subscription**

   Use the Workflow Administrator Add Event Subscription window to register the new event subscription if you defined a new subscription instead of configuring the seeded subscription.

   See Manage Workflow Processes, page 6-58 for instructions on how to register new event subscriptions.

2. **Configure Seeded Event Subscription**

   Use Oracle Workflow Administrator Add Event Subscription window to configure the seeded event subscription to consume the application business event of interest. The subscription will trigger the Oracle E-Business Suite to perform some activity. The actual activities performed by the event subscription will be based on the Workflow process defined for it.

   There are three subscription options for the Business-to-Business (B2B) integration scenario described below. The function activities outlined are supported by the XML Gateway Standard Item Type.
Send Document Function Using XML Gateway Rule Function

This option uses the XML Gateway Rule Function which has the Transaction Delivery Required function embedded in it to determine if the Trading Partner is enabled for the transaction before the message is generated.

The “Send Document” function can be configured to generate the message in synchronous or asynchronous mode by setting the Send Mode attribute to "Immediate" or "Deferred" respectively.

The following is an example of a Workflow process launched by the XML Gateway Rule Function. The Receive activity is followed by the Send Document function activity, which proceeds to End. The Transaction Delivery Required Function is not modeled in the Workflow process since it is already included in the rule function.

[Diagram]

Note: The first Workflow activity may be a Receive or a Start activity. Use Receive to continue an existing Workflow process. Use Start to begin a new Workflow process.

3. Send Document Function Using Workflow Default Rule Function

This option is used to first determine if the Trading Partner is enabled for the transaction. If the result of the Transaction Delivery Required function activity returns TRUE, the "Send Document” function activity is executed.

The "Send Document” function activity may be configured to send the message in synchronous or asynchronous mode by setting the Send Mode attribute to "Immediate" or "Deferred" respectively.

The following is an example of a Workflow process launched by the Workflow Default Rule Function. The Transaction Delivery Required Function is modeled in the Workflow process since it is not included in the Workflow Default Rule Function.
Note: The first Workflow step may be a Receive or a Start activity. Use Receive to continue an existing Workflow process. Use Start to begin a new Workflow process.

4. Generate Trading Partner XML Document

This option is used to gather and return the message data in the Event Message attribute without delivering it to the Trading Partner. The Event Message is then processed according to the subsequent Workflow instruction.

The following is an example of a Workflow process using the Generate Trading Partner XML Document function. A Receive activity is followed by the Transaction Delivery Required function activity. If it returns False, the process proceeds to End. If True, the Generate Trading Partner XML Document function activity is executed and proceeds to End. In a production Workflow process, the Generate Trading Partner XML Document function activity would be followed by an application-specific activity.
Integrating Oracle XML Gateway with Oracle Workflow Business Event System

**Note:** The first Workflow step may be a Receive or a Start activity. Use Receive to continue an existing Workflow process. Use Start to begin a new Workflow process.

---

**Application to Application Integration**

The XML Gateway Standard Item Type provides function activities to support A2A integration requirements. Listed below are the options for inbound and outbound transactions.

**Inbound Option**

*Consume XML Document*

This option is used to interact with Oracle XML Gateway to insert data into the base application tables. Depending on how the message map was defined, the data may be inserted using an Application Open Interface API or an Application API. See: How to Map to an API, page 2-104.

The Consume XML Document function is used for A2A integration. It may be used in existing Workflow processes for which the Event Message attribute is used to pass the message data. This makes it unnecessary to raise a business event or define an event subscription as recommended in the B2B integration scenario.

The following is an example of a Workflow process using the Consume XML Document function:

This Workflow process shows the Consume XML Document (2) function activity completing and followed by an End function (3). In a production Workflow process, the Consume XML Document function activity would be followed by an application-specific activity.
**Note:** The first Workflow step (1) may be a Receive or a Start activity. Use Receive to continue an existing Workflow process. Use Start to begin a new Workflow process.

**Outbound Option**

**Generate XML Message**

This option is used to generate the XML message and forward it to the subsequent Workflow process. The Generate XML Document function activity is used to gather the document data and return it in the Event Message attribute. The Event Message is then processed according to the Workflow instructions which may be to send it to another Oracle E-Business Suite application module.

The following is an example of a Workflow process using the Generate XML Document function:

The Workflow process shows the Generate XML Document function activity completing and followed by an End function. In a production Workflow process, the Generate XML Document function activity would be followed by an application specific activity.

**Note:** The first Workflow step may be a Receive or a Start activity. Use Receive to continue an existing Workflow process. Use Start to begin a new Workflow process.

**Manage Workflow Processes**

Use the following Oracle Workflow Administrator windows to help manage your Workflow processes.
For more information about these windows, see *Oracle Workflow Developer’s Guide* and *Oracle Workflow User’s Guide*.

**Register New Business Events and Event Subscription**

This process is necessary for new events and subscriptions added as a result of creating a new XML message. The seeded business events and event subscriptions delivered by the Oracle E-Business Suite have already been registered. There is no need to register a seeded event subscription that was configured during implementation.

Use the Events window, *Oracle Workflow Developer’s Guide* to add a new business event.

Use the Subscriptions window, *Oracle Workflow Developer’s Guide* to add a new subscription to consume the new event.

**Identify Seeded Item Types**


**Identify Seeded Business Events and Associated Event Subscriptions**


Select the business event and click on Edit Subscription to proceed to the Subscriptions window, *Oracle Workflow Developer’s Guide* to view the associated subscriptions.

**Configure or Delete Seeded Event Subscriptions**

From the Subscriptions window, *Oracle Workflow Developer’s Guide*, select the subscription and click Edit to configure the subscription. Click Delete to delete the subscription. You can modify the rule function or Workflow process defined for the subscription.

**View and Respond to Error Notifications**

Use the Worklist window, *Oracle Workflow User’s Guide* to view and respond to notifications awaiting your attention.

**Purge XML Gateway Transactions**

To purge workflow or non-workflow related XML Gateway transaction data, Oracle XML Gateway allows you to use the following concurrent programs to purge XML Gateway transactions:
• Purge Obsolete ECX Data Concurrent Program, page 6-60
• Purge Obsolete Workflow Runtime Data Concurrent Program, page 6-61

Purge Obsolete ECX Data Concurrent Program

To purge non-workflow related XML Gateway transactions, Oracle XML Gateway lets you use the Purge Obsolete ECX Data concurrent program to exclusively purge XML Gateway transaction data based on transaction type, transaction subtype, and date range.

**Note:** Since Workflow purge is associated with item_type and item_key, XML Gateway logs do not have these parameters available all the time. In case of inbound transaction item_type and item_key parameters are not available, you can submit the Purge Obsolete ECX Data concurrent program to specifically purge XML Gateway transaction data.

**Parameters and Purge Behavior**

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Expected Behavior</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transaction Type</td>
<td>All data corresponding to that specific Transaction Type will be deleted.</td>
</tr>
<tr>
<td>Transaction Type</td>
<td>All data corresponding to that specific Transaction Type and Subtype will be deleted.</td>
</tr>
<tr>
<td>Transaction Subtype</td>
<td></td>
</tr>
<tr>
<td>From Date</td>
<td>All data corresponding to that specific Transaction Type and Subtype will be deleted after the specified date.</td>
</tr>
<tr>
<td>From Date</td>
<td></td>
</tr>
<tr>
<td>From Date</td>
<td>All data after the specified date will be deleted regardless of Transaction Type and Subtype.</td>
</tr>
</tbody>
</table>
Parameters | Expected Behavior
--- | ---
From Date | All data within the specified date range will be deleted regardless of Transaction Type and Subtype.
To Date | 
No parameter is given | All data will be deleted regardless of Transaction Type, Subtype, and date range.

Use the Submit Requests form in Oracle E-Business Suite to submit these concurrent programs.

**Note:** Commit Cycle will be of 500 rows as it is done in Workflow Purge.

**Purge Obsolete Workflow Runtime Data Concurrent Program**

When purging workflow related XML Gateway transactions, use the Purge Obsolete Workflow Runtime Data concurrent program instead. This concurrent program is used in conjunction with the 'ECX: Purge ECX data with WF' profile option which lets you have an option to either purge XML Gateway data along with workflow data or purge workflow data only.

When the Purge Obsolete Workflow Runtime Data concurrent program is submitted, the 'ECX: Purge ECX data with WF' profile value will be retrieved to determine whether XML Gateway data will be purged together with workflow data or only workflow data will be purged.

- If the profile value is set to 'Y' (default), then all XML Gateway data along with workflow data will be purged.
- If the profile value is set to 'N', then XML Gateway data will not be purged with workflow data, but only workflow data will be purged.

For more information on 'ECX: Purge ECX data with WF' profile option, see Define System Profile Options, page 3-3.

**Note:** If you are using the version of Oracle Workflow embedded in Oracle E-Business Suite and you have implemented Oracle Applications Manager, you can use Oracle Workflow Manager to submit and manage the Purge Obsolete Workflow Runtime Data concurrent program. For more information, see the Oracle Applications Manager online help.
Monitor Workflow Processes

Identified below are several Oracle Workflow Administrator windows to help monitor your Workflow processes:

Transaction-Level Trace

The trace function is performed via centralized logging through the Applications Logging Framework. Using the logging framework you can enable logging and set log levels using FND profile options. For information on this feature, see the Oracle E-Business Suite System Administrator’s Guide - Configuration.

Monitor Transaction Status

Use the Event Queue Summary window to monitor the status of a transaction. Select the Agent Listener and click the View Detail icon. Once you enter the selection criteria to identify the transaction, the detail information including status and an option to view the event data in XML or text format, are presented.

Review XML Message Returned by Generate Functions

Modify the subscription for the Generate XML Document or Generate Trading Partner XML Document function and set the Action: Out Agent field to the WF_OUT. The XML data gathered by the function is directed to the WF_OUT agent.

For instructions on viewing the XML message directed to WF_OUT see: Monitor Transaction Status.

Start Agent Listeners

There is one Agent Listener per inbound agent. The agents necessary to support the integration between Oracle Workflow Business Event System and Oracle XML Gateway are shown in the following table:

<table>
<thead>
<tr>
<th>Agent Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECX_INBOUND</td>
<td>Agent for inbound messages originating from outside the enterprise for B2B integration.</td>
</tr>
<tr>
<td>ECX_TRANSACTION</td>
<td>Agent for inbound messages originating from within the enterprise for A2A integration.</td>
</tr>
</tbody>
</table>
### Agent Name | Description
---|---
WF.OUT | Agent to stage outbound messages. ECX.OUTBOUND is the agent used to stage and deliver outbound XML messages to the Trading Partner.
WF.IN | Agent to receive inbound messages sent to the Oracle E-Business Suite.
WF.DEFERRED | Agent for outbound messages sent in deferred mode.
WF.ERROR | Agent for errors detected by Oracle Workflow Business Event System or Oracle XML Gateway.

The agents must be enabled and the seeded agent listener service components must be running.

**Note:** Additional agents are provided for Web services. See Web Services Setup, page 8-16.

Use the Workflow Administrator: Agents window to enable the required agents if necessary (the agents are enabled by default). The same window can be used to disable an agent.

Use Oracle Applications Manager to schedule and manage agent listener service components. For more information, refer to the Oracle Applications Manager online help.

Ensure that the seeded agent listener service components named Workflow Deferred Agent Listener and Workflow Error Agent Listener, provided by Oracle Workflow, are running for the WF.DEFERRED and WF.ERROR agents, respectively.

The agent listener service components ECX Inbound Agent Listener and ECX Transaction Agent Listener are seeded with a manual startup mode and therefore must be manually started. The startup mode can be changed to "Automatic" using the Oracle Applications Manager, if desired.

Place any user-defined agents in their own container.

---

### Development Guidelines for Custom Messages for B2B Integration

If you are using Oracle XML Gateway to create new inbound and outbound messages, use the following guidelines to raise business events and define event subscriptions.
A prerequisite to this process is a message map created using the XML Gateway Message Designer.

See the Message Designer section, page 2-1 for instructions on how to create a new message map and how to modify an Oracle prebuilt message map.

**Development Guidelines for Outbound Messages**

Following are the guidelines for developing outbound messages:

1. **Register the Business Event and Corresponding Event Subscription**
   
   Register the business event and corresponding event subscription defined in the Oracle E-Business Suite.
   
   See: Manage Workflow Processes, page 6-58 for the instructions on registering business events and event subscriptions.

2. **Raise a Business Event in the Application**
   
   Use the Workflow function to raise business events in your application at points indicating when a document has been created, changed, confirmed, or deleted. Business events may be raised in PL/SQL code, by an existing Workflow process using the Raise Document Delivery Event activity, or as the first activity of a new Workflow process.
   
   It is important to raise an event at all possible event points even though you may not define a specific event subscription for it. This will allow you to define an event subscription for any event of interest without having to modify the application code to raise the event.

3. **Define an Event Subscription**
   
   Add an event subscription for each business event of interest. Use the function and event activities provided in the XML Gateway Standard Item Type to define the Workflow process associated with the event subscription.
   
   See: Configure Oracle Prebuilt Outbound Messages, page 6-54 for the Workflow process configuration options.
   
   See: Manage Workflow Processes, page 6-58 for the instructions on adding an event subscription.
   
   There is no need to add an event subscription for business events that you are not interested in. These may be added at a later point in time when the event becomes of interest to your implementation.

**Development Guidelines for Inbound Messages**

The guidelines for developing inbound messages are as follows:
1. Register the Business Event and Corresponding Event Subscription

Register the business event and corresponding event subscription defined in the Oracle E-Business Suite.

See: Manage Workflow Processes, page 6-58 for the instructions on registering business events and event subscriptions.

2. Set Event Details in the Message Map

Make sure your message map includes a post process Procedure Call action to call the Workflow function to set event details indicating XML Gateway has successfully processed the inbound message.

See: Procedure Call: Execute Procedure, page 2-94 for details regarding the Procedure Call action.

3. Define an Event Subscription

An event subscription is required for inbound messages from Trading Partners (B2B) regardless of whether the application is interested in the inbound message. Assuming your application is interested in the inbound message, define an event subscription with a rule function and Workflow process relevant to the business requirement.

See: Configure Oracle Prebuilt Outbound Messages, page 6-54 for the Workflow process configuration options.

See: Manage Workflow Processes, page 6-58 for the instructions on addition a Workflow process.

There is no need to add a subscription for business events that you are not interested in. These can be added later if the business event becomes of interest to your implementation.

Common Questions

The following are common implementation questions:

1. Is the combination of the Generate Trading Partner XML Document and Send Document function activity valid?

No. This combination of function activities is invalid.

The Generate Trading Partner XML Document function returns the XML message in the Event Message attribute. The Send Document function gathers the data, creates the XML message, and enqueues it onto the outbound queue.

The result of this combination of function activities is that the Send Document function activity will complete successfully but the Generate Trading Partner XML Document function activity will have data in the Event Message attribute that is not
sent anywhere unless something is defined in the Out Agent attribute (associated with the Event Subscription) which will enqueue the message.

2. **Is the combination of the Generate XML Document and Send Document function activity valid?**

   Same as answer 1.

3. **Does the Generate Trading Partner XML Document function activity require the Transaction Delivery Required function activity to determine if the Trading Partner is defined to receive a document?**

   Yes. The Generate Trading Partner XML Document function activity must be preceded by the Transaction Delivery Required function activity.

### Message Delivery Status

XML Message Delivery Callback allows messaging systems (such as Oracle Transport Agent) to report message delivery status back to the Workflow process that initiated message creation. If delivery fails, a Workflow notification is sent to the System Administrator who has the option to retry/resend or abort/ignore the process.

### Use of XML Message Delivery Callback

Prior to the introduction of this feature, the common Workflow process to send an outbound document to a Trading Partner was the Send Document function activity as follows:

![Flowchart](image)

The Send Document function activity consists of message creation and message enqueue onto the ECX_OUTBOUND queue. If XML message delivery fails, the entire Workflow is re-executed causing the message creation step to be performed again unnecessarily.

With message delivery callback, the message creation is separated from the message enqueue, so that only the message enqueue is re-executed if the message delivery fails. The new model consists of the Generate Trading Partner XML Document function activity and the Workflow Send as follows:
The Generate Trading Partner XML Document function activity is responsible for gathering the message data. The Workflow Send event activity is responsible for enqueuing the message onto the ECX_OUTBOUND queue.

The Oracle E-Business Suite application module delivers a Workflow with the event subscription in support of outbound documents that follows this model. Both models are valid. As with any seeded event subscription, you have the option to disable it. For information on how to disable a seeded event subscription, see: Manage Workflow Processes, page 6-58.

There are four ways that XML Message Delivery Callback can be used. They are summarized as follows:

**Block Mode = Y**

Block Mode is an attribute of the Workflow Send event activity. A Block Mode value of "Y" implies that your Workflow process will await the message delivery status before proceeding to the next activity in the Workflow process. If delivery fails, the Workflow Default Error Process is executed to send a notification to the System Administrator. The System Administrator has the option to "Retry" the process assuming the error was corrected, or "Ignore" the process if the error cannot be corrected.

- **User Event Defined**
  
The XML message generated by the XML Gateway is enqueued onto the ECX_OUTBOUND queue. The messaging system (such as OTA or webMethods) dequeues the message from the ECX_OUTBOUND queue and attempts to deliver the message to the Trading Partner. Any user-defined events (defined in the Workflow Send event) will be raised and corresponding event subscriptions will be executed.

  The message delivery status is returned regardless of success or failure. If the delivery fails, the Workflow Default Error Process is executed, allowing the System Administrator to retry or abort the process.

- **No User Event Defined**
  
The XML message generated by the XML Gateway is enqueued onto the ECX_OUTBOUND queue. The messaging system (such as OTA or webMethods) dequeues the message from the ECX_OUTBOUND queue and attempts to deliver the message to the Trading Partner. The delivery status is returned regardless of success or failure. If the delivery fails, the Workflow Default Error Process is
executed, allowing the System Administrator to retry or abort the process.

**Block Mode = N**

A Block Mode value of "N" implies that your Workflow process will proceed to the next activity on the Workflow process without waiting for the message delivery status. If delivery fails, the FYI_MESSAGE_DELIVERY_ERROR process is executed to send a notification to the System Administrator.

The System Administrator has the option to "Resend" the message assuming the error was corrected or "Ignore" the notification if no action is required.

The (FYI) Message Delivery Error is a seeded process that is part of the XML Gateway Error Processing Item Type.

- **User Event Defined**
  
  The XML message generated by the XML Gateway is enqueued onto the ECX_OUTBOUND queue. The messaging system (such as OTA or webMethods) dequeues the message from the ECX_OUTBOUND queue and attempts to deliver the message to the Trading Partner. Any user-defined events (defined in the Workflow Send event) will be raised and corresponding event subscriptions will be executed.

  If the delivery fails, the apps.ecx.processing.message.callback event is raised. The corresponding event subscription for the FYI_MESSAGE_DELIVERY_ERROR process is executed allowing the System Administrator to resend or ignore the message notification.

- **No User Event Defined**

  The XML message generated by the XML Gateway is enqueued onto the ECX_OUTBOUND queue. The messaging system (such as OTA or webMethods) dequeues the message from the ECX_OUTBOUND queue and attempts to deliver the message to the Trading Partner.

  If the delivery fails, the apps.ecx.processing.message.callback event is raised. The corresponding event subscription for the FYI_MESSAGE_DELIVERY_ERROR process is executed allowing the System Administrator to resend or ignore the message notification.

For more details, see XML Gateway Error Processing Item Type, page 6-27.

**How Other Messaging Systems Use XML Message Delivery Callback**

Other messaging systems such as webMethods and iAS can use the XML Message Delivery Callback feature by calling the ECX_ERRORLOG.external_system API. The API is used by all messaging systems (both Oracle and non-Oracle) to report message delivery status. The status information is written to the XML Gateway log tables to track and report message delivery data.
For details on the API see: ECX_ERRORLOG.external_system, page F-3.
Oracle Transport Agent Overview

Oracle Transport Agent (OTA) is a lightweight messaging platform for transmitting documents over HTTP and Secure HTTP (HTTPS). OTA implements a messaging protocol on top of the HTTP Application protocol.

The OTA server is a Java-based servlet that uses the OTA messaging protocol to support the following requirements:

- Guaranteed, exactly-once delivery of a message over HTTP(S)
- Complete audit and history tracking of messages sent and received
- Outbound e-mail delivery of messages (SMTP)
- Server certificate authentication (when using SSL mode)
- Client certificate authentication
- Built-in Application user authentication to Oracle e-Business Suite and Oracle Exchange
This section will describe how client authentication is implemented in the latest release of OTA. Oracle E-Business Suite users may choose to implement client authentication. It is not mandatory.

In this document, the Sender refers to the "Client" that sends a document or requests connection. The Receiver refers to the "Server" that receives the document or connection request.

The Oracle Transport Agent Protocol Stack

The OTA protocol stack is as follows:

OTA (Messaging Protocol)
HTTP (Application Protocol)
SSL (Encryption/Security Protocol - optional)
TCP/IP (Network Protocol)

The OTA protocol defines the conversation semantics used by two Web servers running the OTA Servlet. The two OTA Servlets "talk" to each other to provide guaranteed, exactly-once delivery of the message.

OTA Message Propagation Flow

The following diagram displays the message propagation flow of an OTA message with SSL enabled:
1. The OTA client dequeues the message from the ECX_OUTBOUND queue.
2. The OTA client verifies the maximum retry count.
3. The OTA client constructs the HTTP message.
4. The client initiates the HTTP handshake and request for certification with the destination server.
5. The destination Web server sends its certification.
6. The client receives and verifies the server’s certification.
7. If verified, the client starts the HTTP message head and body data stream.
8. The server optionally verifies the username and password.
9. The server verifies the transport protocol and version.
10. The server verifies the Oracle E-Business Suite username and password.
11. The server verifies that the message ID is not a duplicate.
12. The server enqueues the message for consumption.
13. The server builds the HTTP response message.
14. The server sends the HTTP response back to the client.
15. The client reads the response and updates the status tables. If the response indicates the message failed, the retry count is updated and the message is enqueued for retry.

**Oracle Transport Agent Post Message**

Two OTA servers communicate by sending and receiving a series of name/value pairs in the HTTP body of an HTTP POST/RESPONSE. Following is an example post from the sending OTA server (Note: the header authorization encryption follows the W3C standard):

```
HTTP Header
Http-Version: HTTP/1.1
Authorization: Digest username="myusername",
    realm="testrealm@host.com",
    nonce="dcd98b7102dd2f0e8b11d0f600bf0c093",
    uri="/dir/index.html",
    qop=auth,
    nc=00000001,
    cnonce="0a4f113b",
    response="6629fae49393a05397450978507c4ef1",
    opaque="5ccc069c403ebaf9f0171e9517f40e41"
Content-length: 12345
Content-type: text/html
HTTP Body
TRANSPORT_PROTOCOL=OXTA
    TRANSPORT_PROTOCOL_VERSION=1.0
    REQUEST_TYPE=SEND
    MESSAGE_ID=A1234567890ZZ0987654321
    MESSAGE_TYPE=XML
    MESSAGE_STANDARD=OAG
    TRANSACTION_TYPE=PO
    TRANSACTION_SUBTYPE=PROCESS
    DOCUMENT_NUMBER=12345
    PARTYID=9999
    PARTY_SITE_ID=8888
    PROTOCOL_TYPE=HTTPS-OXTA
    PROTOCOL_ADDRESS=HTTPS://www.me.com/servlets/oracle.ecx.oxta.
transportAgentServer
USERNAME=myusername
PASSWORD=myloginpassword
    ATTRIBUTE1=
    ATTRIBUTE2=
    ATTRIBUTE3=
    ATTRIBUTE4=
    ATTRIBUTE5=
    PAYLOAD=<xml   ... ...>
```

The HTTP Body contains the message envelope, message payload, and the following transport parameters:

**TRANSPORT_PROTOCOL**

The Transport Protocol specifies the messaging protocol to the receiving servlet. The value will always be "OXTA" when sent by an OTA server. The receiving OTA server validates that the TRANSPORT_PROTOCOL is OTA, and then sends back the
appropriate response in the HTTP response body.

**TRANSPORT_PROTOCOL_VERSION**

The Transport Protocol Version specifies the version of the messaging protocol used to send the message.

**REQUEST_TYPE**

This parameter indicates the type of request sent from the OTA server. REQUEST_TYPE is not required on the receiving side. If no value is set, the default "SEND" type is used. Valid values are in the following list:

- **SEND** - (Default) The receiving OTA server treats this as a live, production message.
- **AUTH** - (Authorization test) The receiving OTA server treats this as a request to test the communication according to the OTA AUTH protocol. This request type requires only the following parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Sample Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRANSPORT_PROTOCOL</td>
<td>OXTA</td>
</tr>
<tr>
<td>TRANSPORT_PROTOCOL_VERSION</td>
<td>1.0</td>
</tr>
<tr>
<td>REQUEST_TYPE</td>
<td>AUTH</td>
</tr>
<tr>
<td>USERNAME</td>
<td>MYUSERNAME</td>
</tr>
<tr>
<td>PASSWORD</td>
<td>MYPASSWORD</td>
</tr>
</tbody>
</table>

If the authorization passes, the response will contain an HTTP 200 response code and an OXTA 1000 status message. Refer to HTTP Status Codes, page 7-30 for a list of status codes.

- **AUTH2** - (Authorization test, method 2) The receiving OTA server treats this as a request for a test according to the OTA AUTH2 test protocol. This request type requires only the following parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Sample Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRANSPORT_PROTOCOL</td>
<td>OXTA</td>
</tr>
<tr>
<td>Parameter</td>
<td>Sample Value</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>--------------</td>
</tr>
<tr>
<td>TRANSPORT_PROTOCOL_VERSION</td>
<td>1.0</td>
</tr>
<tr>
<td>REQUEST_TYPE</td>
<td>AUTH2</td>
</tr>
<tr>
<td>USERNAME</td>
<td>MYUSERNAME</td>
</tr>
<tr>
<td>PASSWORD</td>
<td>MYPASSWORD</td>
</tr>
<tr>
<td>PARTY_SITE_ID</td>
<td>123</td>
</tr>
<tr>
<td>TRANSACTION_TYPE</td>
<td>PO</td>
</tr>
<tr>
<td>TRANSACTION_SUBTYPE</td>
<td>PROCESS</td>
</tr>
</tbody>
</table>

- **EME - (Email me)** The receiving OTA server receives the message and places it on the outbound queue for delivery to the address specified in the `PROTOCOL_ADDRESS` parameter. This request type requires only the following parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Sample Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRANSPORT_PROTOCOL</td>
<td>OXTA</td>
</tr>
<tr>
<td>TRANSPORT_PROTOCOL_VERSION</td>
<td>1.0</td>
</tr>
<tr>
<td>REQUEST_TYPE</td>
<td>EME</td>
</tr>
<tr>
<td>USERNAME</td>
<td>MYUSERNAME</td>
</tr>
<tr>
<td>PASSWORD</td>
<td>MYPASSWORD</td>
</tr>
<tr>
<td>PROTOCOL_ADDRESS</td>
<td><a href="mailto:me@mydomain.com">me@mydomain.com</a></td>
</tr>
<tr>
<td>PAYLOAD</td>
<td>&lt;xml...&gt;</td>
</tr>
</tbody>
</table>

**MESSAGE_ID**

This is the unique message identifier set by the sending OTA server. The receiving OTA
server uses this identifier to determine if the message is a duplicate. The identifier is the Oracle AQ message ID from the outbound XML Gateway queue.

MESSAGE_TYPE
This indicates the type of content in the payload. When used with XML Gateway, the value will always be "XML".

TRANSACTION_TYPE
Used by XML Gateway to determine the type of document sent. This is a user-defined value entered in the External Transaction Type field in the Transactions form. Sample values include PO, Invoice, and Shipping. For more information see Define Transactions, page 3-11.

TRANSACTION_SUBTYPE
Used by XML Gateway to determine the transaction subtype of the document sent. This is a user-defined value entered in the External Transaction Subtype field in the Transactions form. Sample values include Create or Change. For more information see Define Transactions, page 3-11.

DOCUMENT_NUMBER
This is the primary identifier of the business document in the payload. Examples include purchase order number and invoice number. This parameter is used in the Transaction Monitor as an identifier when checking the status of a document.

PARTYID
The sender/receiver negotiated identifier that identifies the receiver of the document (company level). This is a user-defined value that is entered in the External Source Location Code of the Trading Partner form. For more information see: Define Trading Partners, page 3-20.

PARTY_SITE_ID
The sender/receiver negotiated identifier that identifies the receiver of the document (company site level). The value of this parameter is the SOURCE_TP_LOCATION_CODE from the Trading Partner form. For more information see: Define Trading Partners, page 3-20.

PROTOCOL_TYPE
This is the application protocol to transmit the document. It also contains an identifier for the program to use to transmit the document over the protocol. The following table lists the valid values for PROTOCOL_TYPE. For more information, see Protocol Type, page 4-4.
<table>
<thead>
<tr>
<th>PROTOCOL_TYPE</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HTTP</td>
<td>Straight HTTP post</td>
</tr>
<tr>
<td>HTTP-ATCH</td>
<td>Straight HTTP post with attachment</td>
</tr>
<tr>
<td>HTTPS</td>
<td>Straight HTTP post using SSL</td>
</tr>
<tr>
<td>HTTPS-ATCH</td>
<td>Straight HTTP post with attachment, using SSL</td>
</tr>
<tr>
<td>HTTP-OXTA</td>
<td>OTA Protocol over HTTP (guaranteed delivery)</td>
</tr>
<tr>
<td>HTTPS-OXTA</td>
<td>OTA Protocol over HTTPS (guaranteed delivery)</td>
</tr>
<tr>
<td>OTAH-ATCH</td>
<td>OTA Protocol over HTTP (guaranteed delivery) with attachment</td>
</tr>
<tr>
<td>OTAHS-ATCH</td>
<td>OTA Protocol over HTTPS (guaranteed delivery) with attachment</td>
</tr>
<tr>
<td>SMTP</td>
<td>Send document via SMTP (e-mail)</td>
</tr>
</tbody>
</table>

**PROTOCOL_ADDRESS**

This is the fully-qualified address to which to transmit the document. The following table lists sample protocol addresses for the protocol types shown:

<table>
<thead>
<tr>
<th>PROTOCOL_TYPE</th>
<th>Sample PROTOCOL_ADDRESS</th>
</tr>
</thead>
<tbody>
<tr>
<td>HTTP</td>
<td><a href="http://www.me.com:8080/servlets/mycustom">http://www.me.com:8080/servlets/mycustom</a></td>
</tr>
<tr>
<td>HTTP-OXTA</td>
<td><a href="http://www.me.com:9000/servlets/oracle.apps.ecx.oxta.TransportAgentServer">http://www.me.com:9000/servlets/oracle.apps.ecx.oxta.TransportAgentServer</a></td>
</tr>
<tr>
<td>HTTPS-OXTA</td>
<td><a href="http://www.me.com/servlets/oracle.apps.ecx.oxta.TransportAgentServer">http://www.me.com/servlets/oracle.apps.ecx.oxta.TransportAgentServer</a></td>
</tr>
<tr>
<td>SMTP</td>
<td><a href="mailto:Me@mydomain.com">Me@mydomain.com</a></td>
</tr>
</tbody>
</table>
USERNAME/PASSWORD

This is the username/password to authenticate on the receiving server. The OTA server uses this username and validates it against valid Oracle E-Business Suite users or valid Exchange users (buyer/supplier login). The username/password values are also in the authorization section of the HTTP header for optional Web server-level authentication.

ATTRIBUTE1

This contains the identifier of the system sending the message. This is a user-defined value entered in the ECX_OAG_LOGICALID profile option. See Define System Profile Options, page 3-3.

ATTRIBUTE2

Not used.

ATTRIBUTE3

This contains the identifier of the final destination for the document, when dynamic routing is implemented. This is a user-defined value entered in the Target Location Code field in the Trading Partner definition form. It is a routing mechanism to notify the receiver to route the document to another trading partner known to the receiver.

For more information about dynamic routing, see: Static and Dynamic Routing, page 3-29.

ATTRIBUTE4

Not used.

ATTRIBUTE5

Not used.

PAYLOAD

Contains the XML document to be processed.

Oracle Transport Agent Response Message

The OTA server uses standard HTTP response codes to determine if the HTTP post (at the HTTP protocol level) was successful. If successful, OTA will examine the HTTP header to determine if the OTA message was successfully delivered. If the HTTP response does not equal 200, OTA assumes the post failed and will requeue the message for retry (until maximum retry has been reached).

The following is an example of an HTTP response:
HTTP Header
HTTP/1.1 200 OK
Server: Apache/1.2.0
Date: Fri, 15 Jun 2002 16:20:46 GMT
Content-Length: 567
STATUS_CODE: 1000
MESSAGE_RECEIPT_ID: A9876543210987654321
Content-type: text/html

HTTP Body
<HTML><BODY>   <TABLE>   <TR><TD>Status Code</TD><TD>1000</TD></TR>
<TR><TD>Status Description</TD><TD>Message Successfully received</TD></TR>  <TR><TD>Message Receipt ID</TD><TD>A9876543210987654321</TD> </TR> </TABLE> </BODY></HTML>

The HTTP Response body is created for information only and is not read by the sending OTA server. The sending OTA server uses the STATUS_CODE in the HTTP Response header to determine the success or failure.

If the Status Code value is 1000 (meaning success), the MESSAGE_RECEIPT_ID in the HTTP Response body contains a unique identifier generated by the receiving OTA server. This completes the cycle for the guaranteed delivery process.

If the Status Code is anything other than 1000, a failure has occurred. The STATUS_DESCRIPTION field will contain a brief description of the error. Refer to HTTP Status Codes, page 7-30 for a list of status codes.

OTA and Attachments

For outbound documents, the OTA client uses information in the Message Map to fetch and bundle the attachment in its outbound package.

For inbound documents, OTA extracts the associated attachments from the inbound MIME message and deposits them into the FND module of the receiving instance.

**Note:** Oracle Transport Agent also supports MIME messages without attachments. Similarity to the message process with attachments, OTA uses the same approach to process the message, but without further processing attachments if they do not exist.

- For outbound documents, the OTA client constructs the XML message with a valid MIME message containing the message payload and places it in its outbound package.
- For inbound documents, OTA extracts the body of the message and then passes the message to the receiving instance.

For more information about how OTA handles attachments, see Attachments and Oracle Transport Agent (OTA), page 2-110.
Authentication Methods

OTA operates according to the security layer implemented at your site. There are two authentication methods supported by SSL: Client Authentication and Server Authentication.

Client Authentication

The server identifies the client by requesting its client certificate. A client certificate is a digital certificate that certifies the identity of the client. A client certificate binds a system name to a specific secret key. Both the client and server certificates are issued by a Certification Authority (CA). Oracle E-Business Suite users can choose to support any CA they wish. Examples of CAs are Identris and Verisign.

Server Authentication

When a client connects to a Web server securely via HTTPS, the server sends back its server certificate to the client for verification. Once verified, the client sends the data, encrypted, to the server. Server Authentication allows the client to identify the server.

To add a trusted CA certificate to the wallet, use the following command line tool orapki:

```
orapki wallet add -wallet -trusted_cert -cert ca.crt -pwd welcome
```

**Note:** The word `welcome` is the password of the default Apache wallet under `$INST_TOP/certs/Apache`.

A trusted CA certificate can also be added to the wallet by opening the wallet using the graphical tool `owm` and using Operations > Import Trusted Certificate.

Advantages of Client Authentication

Client authentication supplements the traditional username/password application-level security with encrypted, tamper-proof, digital certificates for transport-level security.

Client certificates eliminate anonymity. Every connection to the server from a client requires a client’s certificate and a public key that verifies the certificate.

Implementation of Client Authentication

OTA enables client certificate authentication through a set of Java programs.

The SSL handshake begins when an SSL client connects to an SSL server. The SSL handshake protocol is used to authenticate the SSL server to a client and the client to the server. It also contains agreed upon encryption algorithm and keys.
Sequence of Events

1. The client opens a connection and sends the ClientHello. This message contains the highest SSL version understood by the client, the session ID, and the list of compression methods supported.

2. The server responds. When the SSL server receives the ClientHello, it responds with either a handshake failure alert or a ServerHello message (that is, the SSL version used by the client, the session ID, and the compression method chosen by the server for this session).

3. The server sends the certificate along with the CA (who signed the certificate) certificate chain.

4. The client verifies the server certificate with the CA certificate in the SSL Certificate Chain File (list of CAs that the Client trusts).

5. The server sends a certificate request to the client.

6. The client sends its certificate along with the CA (who signed the certificate) certificate chain. If no certificate is available, the client sends a “no certificate” alert. It is up to the SSL server to decide what to do if a no certificate alert is received. The SSL server could continue the SSL transaction with an anonymous client or could terminate the connection by sending a data handshake failure alert.

7. The client sends a ClientKeyExchange. The client may send a key exchange message depending on the particular public key algorithm.

8. The server verifies the client certificate with the CA.

9. The application data is compressed and encrypted according to the compression method.

The OTA message propagation flow with client authentication enabled is displayed in the following diagram. The difference between this flow and the previous flow is the addition of the following two steps after the verification of the server certificate and before the start of the head/body stream by the client:

- After the client verifies the server certificate, it sends a client certificate.

- The client certificate is then verified by the server. If verified, the http head/body data stream is then started by the client.
Enabling Client Authentication

The initial release of OTA supported server authentication in which the client authenticates the server by requesting a server certificate in SSL mode. OTA is enhanced to support client authentication as well, so that it can respond to a server request for a client certificate. This is to support trading partners who wish to prevent any connection requests from anonymous clients that may harm the server.

In Release 12, the OTA is client authentication enabled by default. The default wallet used by the OTA is the same as the default wallet of the Oracle HTTP server, and this wallet has a user certificate. The same certificate will automatically be used for client authentication during handshake if client authentication is required by the server that the OTA is connecting to.

**Note:** Any time you make changes to the configuration or properties files, you must bounce the services for that server. As always, please backup the files before modification and test the changes in a non-production environment.

Creating Certificates

There can be only one user certificate in a wallet. If there is a chain of certificates issues by CA(s), the CA certificates should be added as trusted certificates in the same wallet. If creating a new wallet in a different location than \$INST_TOP/certs/Apache, then the parameters `javax.net.ssl.trustStore` and `javax.net.ssl.keyStore` in \$INST_TOP/ora/10.1.3/j2ee/oafm/config/oc4j.properties have to hand edited to point to the new wallet.
There are 4 ways of creating certificates and importing to a wallet:

- Using the Graphical Tool Oracle Wallet Manager (OWM)
- Using the Command Line Tool ORAPKI
- Converting Existing Certificates
- Using openssl to Create a Certificate and Then Converting it to Wallet

**Using the Graphical Tool Oracle Wallet Manager**

Use the following steps to create certificates and import to a wallet:

1. Open an Existing Wallet

   You need to open the existing wallet unless you create an entirely new wallet to be used by OTA. If you create a new wallet, make sure to check the Auto Login check box in the Wallet menu, so that a cwallet.sso is created which can be opened by OTA without a password. The Certificate Request window mentioned in the next step can be opened by clicking on Add Certificate Request in the Operations menu.

2. Create a Certificate Request

3. Submit the Certificate Request to a Certifying Authority

4. Import Your Server Certificate to the Wallet

   **Note:** Appending the CA certificate to $ORACLE_HOME/sysman/config/b64InternetCertificate.txt is necessary only if you haven’t changed the default OTA wallet location from the Oracle HTTP server wallet.

5. Restart the Middle Tier services if Needed

   **Note:** Using the adapcctl.sh to restart the Apache is necessary only if you haven’t changed the default OTA wallet location from the Oracle HTTP server wallet. In addition, the oafm container should be restarted using adoafmctl.sh.

See My Oracle Support Knowledge Document 376700.1 "Enabling SSL with Oracle Application Server 10g and the E-Business Suite Release 12", Section 2: Middle Tier Setup for instruction details on each step.

**Using the Command Line Tool ORAPKI**

See My Oracle Support Knowledge Document 376694.1 "Using the Oracle Wallet Manager Command Line Interface in Release 12" for details on creating a certificate using the command line tool ORAPKI.
Note that skip "Section 1: Creating a Wallet" unless you configure an entirely new wallet to be used by OTA. If you create a new wallet, make sure to use the auto_login option, so that a cwallet.sso is created which can be opened by OTA without a password. In Section 4 "Importing a Certificate", appending the CA certificate to $ORACLE_HOME/sysman/config/b64InternetCertificate.txt is necessary only if you haven't changed the default OTA wallet location from the Oracle HTTP server wallet. Use the adapcctl.sh to restart the Apache only if you haven't changed the default OTA wallet location from the Oracle HTTP server wallet. In addition, the oafm container should be restarted using adoafmctl.sh.

Converting Existing Certificates

If you have existing unexpired certificates from a previous implementation of SSL, they can be converted and imported into a Release 12 wallet using the tools:

- SSL2OSSL (Unix)
- SSLCONVERT (Windows NT/2000)

Copy your server.key, server.crt, and ca.crt to the wallet directory and issue the following command:

$ORACLE_HOME/Apache/Apache/bin/ssl2ossl -cert ./server.crt -key ./server.key -cafile ./ca.crt -wallet . -ssowallet yes

Using openssl to Create a Certificate and Then Converting it to Wallet

Perform the following steps within the directory that contains the OpenSSL executable code:

1. Create a random seed and place it in the rand.dat file.

   **Example**
   
   For example:
   
   openssl md5 * > rand.dat

2. Generate a private key.

   The following example creates the private key in PEM format and places it in the key.pem file.

   **Example**
   
   openssl genrsa -rand rand.dat -des3 1024 > key.pem

3. Create the certificate signing request (CSR).

   The following command creates the public key for your private key and places it in the CSR. You must specify the private key file, the organization, and domain name. You must provide the pass phrase and location of the configuration file.

   openssl req -new -keyout key.pem -out csr.pem -config openssl.cnf

4. Send the CSR to a certificate authority.
Send the CSR (csr.pem) to a certificate authority, such as Verisign, and the CA will send you your digital certificate along with its certificate (CA certificate file).

5. Convert the private key file to traditional format.
   
   All certificates are PEM-encoded except for the private key file. Convert it to traditional format using the `openssl` command.
   
   ```
   openssl pkcs8 -in key.pem -out key.pk -topk8
   ```
   
   Certificates created in this way using `openssl` can be converted to wallet as explained in the previous method, Converting Existing Certificates.

**Common Errors**

There are some common errors occurred during SSL handshake, see: Common SSL Issues, page G-47 for details.

**Setup Parameters**

In Release 12, OTA runs in the `oafm oc4j` container and the system properties are read from the `oc4j.properties` file of the `oafm` container which is `$/INST_TOP/ora/10.1.3/j2ee/oafm/config/oc4j.properties`.

**Parameters Set Through AutoConfig**

The following parameter is set through AutoConfig:

```
applSysSchema=%s_applsys_user% : APPLSYS
```

- `applSysSchema`: OTAParameterName
- `s_applsys_user`: autoconfig-variable-name
- `APPLSYS`: default value of the autoconfig variable

This parameter indicates that the queues in `applsys` schema are used.

**Parameters Controlling Throughout**

These parameters set the number of database connections in your system for inbound and outbound requests. The optimum settings for these depend on the load in your system. Setting them too high could result in performance degradation. However, setting them too low could result in transactions having to wait for an excessive time before they are able to get a connection in or out. Both parameters default to 1.

```
OXTAInPoolSize=%s_oxtainpool_size% : 1
```

This parameter sets the number of database connections available for inbound requests.

```
OXTAOutThreads=%s_outbound_threads : 1
```
This parameter sets the number of database connections available for outbound requests.

**Proxy Parameters**
The following parameters control whether a proxy is used for outgoing socket connections:

```
OXTAOutUseProxy=%s_oxta_proxy% : false
OXTAOutProxyHost=%s_oxta_proxyhost% : 
OXTAOutProxyPort=%s_oxta_proxyport% : 
```

**SSL Parameters**
In Release 12, OTA uses SSO wallet and uses JSSE APIs to operate the wallet with the following SSL parameters contained in `oc4j.properties`:

**Note:** There are two sets of variables; one is used for TrustMaterial and the other one is for KeyMaterial. The AutoConfig by default sets them to the same sets of values since both KeyMaterial and TrustMaterial are present in the default cwallet.

### SSL Parameters

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>AutoConfig Variable</th>
<th>Description</th>
<th>Default Specified by AutoConfig</th>
</tr>
</thead>
<tbody>
<tr>
<td>javax.net.ssl.trustStore</td>
<td>s_ssl_truststore</td>
<td>Indicates the location of the trust material for the TrustManager.</td>
<td>$INST_TOP/certs/Apache/cwallet.sso</td>
</tr>
<tr>
<td>javax.net.ssl.trustStoreType</td>
<td>s_ssl_truststoretype</td>
<td>Specifies the trustStore file type of trust material for the TrustManager.</td>
<td>SSO</td>
</tr>
<tr>
<td>test.trustmanager.algorithm</td>
<td>s_ssl_trustmanageralgorithm</td>
<td>Specifies the TrustManager instance corresponding to this algorithm.</td>
<td>OracleX509</td>
</tr>
<tr>
<td>javax.net.ssl.keyStore</td>
<td>s_ssl_keystore</td>
<td>Indicates the location of the key material for the KeyManager.</td>
<td>$INST_TOP/certs/Apache/cwallet.sso</td>
</tr>
<tr>
<td>Parameter Name</td>
<td>AutoConfig Variable</td>
<td>Description</td>
<td>Default Specified by AutoConfig</td>
</tr>
<tr>
<td>----------------</td>
<td>---------------------</td>
<td>-------------</td>
<td>--------------------------------</td>
</tr>
<tr>
<td>javax.net.ssl.keyStore Type</td>
<td>s_ssl_keystoretype</td>
<td>Specifies the keyStore file type of key material for the KeyManager.</td>
<td>SSO</td>
</tr>
<tr>
<td>test.keymanager.algorithm</td>
<td>s_ssl_keymanageralgorithm</td>
<td>Specifies the KeyManager instance corresponding to this algorithm.</td>
<td>OracleX509</td>
</tr>
</tbody>
</table>

**Load OXTA Servlet (s_load_oxta_servlet) Parameter**

This parameter `s_load_oxta_servlet` is used to control loading of the Oracle Transport Agent servlets (both inbound and outbound) when oc4j starts up.

- This parameter `s_load_oxta_servlet` is defaulted to '1' which will load both OTA inbound servlet (TransportAgentServer) and outbound servlet (TransportAgentMain) when oc4j starts up.
- If this parameter `s_load_oxta_servlet` is set to '-2', then both OTA inbound and outbound servlets will not be loaded by default when oc4j starts up.

In this case, OTA inbound servlet will be loaded and started automatically when it receives the first request, whereas the outbound servlet will never get loaded as it is not supposed to receive any requests (it only sends). To start outbound servlet, this parameter should be exclusively set to '1'.

**Parameters Not Set Through AutoConfig**

The following parameters must be manually added to the `xmlsvcs.properties` file if you wish to change the default settings. The default settings are shown with each parameter.

**Time Parameters**

The following parameters control the amount of time allowed for transactions to complete over OTA:

**OXTAOutBaseTimeout=10**

The time in seconds allowed by OTA to complete the entire process flow for an outbound request. That is, the time it takes to:

1. Open a connection.
2. Send data.

3. Receive a response.

Note that this base time is adjusted for higher payloads based on the OutLinearTimeout factor described below.

\[ \text{OXTAOutLinearTimeout}=500 \]

This parameter sets a factor that applies to the timeout based on the size of the payload. The timeout for a given request is calculated based on the following formula:

\[ \text{Timeout} = \text{OXTABaseTimeOut} + \left( \frac{\text{OXTAOutLinearTimeout}}{1000} \right) \times \text{payload size}/1024 \]

where the payload size is in bytes.

For example, for a payload of 1 MB, the timeout using the default parameter settings is:

\[ 10 \text{ sec} + \left( \frac{500}{1000} \right) \times 1048576/1024 = 523 \text{ seconds} \]

In other words, by default, the factor 500 adds 513 seconds for every MB of data in the payload.

\[ \text{OXTAOutMaxAttempts}=5 \]

The number of times to attempt to send an outbound request.

\[ \text{OXTAOutResendDelay}=1800 \]

The time in seconds to wait before retrying to send a transaction.

\[ \text{OXTAThreadSleepTime}=60 \]

The amount of time in seconds the master thread sleeps between monitoring the Transport Handler threads.

\[ \text{OXTAMaxDbConnectAttempts}=20 \]

The maximum number of DB failures that can be tolerated before refraining from making any more connection attempts and going to long sleep for a time given by the parameter below.

\[ \text{OXTABackoffTime}=3600 \]

If the Transport Handler threads have died for \( \text{OXTAMaxDbConnectAttempts} \) number of times due to DB failure, the master thread refrains from further attempts and goes to sleep for a time period in seconds given by this parameter.

**Payload Size**

\[ \text{OXTAInMaxContent}=1000000 \]

The maximum payload size in bytes.

**Debug Setting**

FND logging is used for OTA, and the AFLOG parameters should be used for enabling the logging. They can be either set in the FND profile options or can be set specifically.
to the oafm container in which the OTA is running. If the latter option is used, set the following parameters in oc4j.properties:

\[AFLOG\_ENABLED=true\]
\[DAFLOG\_LEVEL=<1 \text{for Statement level}, 6 \text{for Unexpected level. OTA logs only at either of these 2 levels}>\]
\[AFLOG\_MODULE=ecx.oxa\%
\[AFLOG\_FILENAME=<\text{filename on midtier}>\]

Since OTA uses Anonymous AppsLog instance, logging does not go to database if this parameter is omitted.

The old parameter \text{OXTALogDebugMsg=false/true} is used only in the standalone mode.

**Proxy Settings**

You must set the following parameters if you are using a proxy server for your outbound requests:

\[OXTAOutUseProxy=false\]

Set to "true" if you are using a proxy server.

\[OXTAOutProxyHost=<\text{Your proxy server name - needed if Proxy=true}>\]

Insert your proxy server name.

\[OXTAOutProxyPort=<\text{Your proxy server port - needed if Proxy=true}>\]

Insert your proxy server port.

**Connecting to Non-OTA Servers**

The OTA server (client) includes the capability to send documents to non-OTA servlets that do not employ the OTA messaging protocol. When sending a message, the OTA server initiates an HTTP post to transmit the document. The HTTP response from the receiving Web server indicates whether the receiver was an OTA server.

If the HTTP response does not contain the OTA protocol response body, the sending OTA server assumes the message was received by a non-OTA server. In this case, the standard HTTP response code (that is, 200 meaning "success") is used to determine the success or failure of the message. If the sending OTA server receives an HTTP-200, the message delivery is assumed to be successful. If the sending OTA server receives any other response, it is assumed the delivery failed.

Successful transmissions of documents to non-OTA servers are logged as successfully delivered to a non-OTA server. Delivering to a non-OTA server has the following disadvantages:

- No guaranteed delivery
- No guaranteed once only delivery
- No message tracking available to sender
- Message ownership completely with the servlet that received the message

Please note that you can set up the OTA server to use HTTP 1.1 for sending documents to a specific non-OTA server by adding a system property with the following syntax:

HttpProtocolVersion=<servername>:<serverport>="1.X"

For example, add a system property

HttpProtocolVersion-www.myserver.com:8080="1.1".

If there is no server port specified in the URL for the application, the port in the system property will have to be set to '-1'. For example,

HttpProtocolVersion-www.myserver.com:-1="1.1".

**Code Connection Samples**

The following are code examples for remote Web servers to post a message to the Oracle E-Business Suite using either the HTTP or HTTPS protocol. Use this as a guide to create your own code.

The code to post a message to the Oracle E-Business Suite consists of three parts: the message envelope, the message payload, and the message response.

The message envelope attributes are as follows:

- MESSAGE_TYPE
- MESSAGE_STANDARD
- TRANSACTION_TYPE
- TRANSACTION_SUBTYPE
- DOCUMENT_NUMBER
- PARTYID
- PARTY_SITE_ID
- PARTY_TYPE
- PROTOCOL_TYPE
- USERNAME
- PASSWORD
Define these as name-value pairs in your code. The USERNAME and PASSWORD should be set to something meaningful for the receiving Web server.

The PAYLOAD corresponds to your business document represented in XML format.

The receiving Web server sends the message response back to the sending Web server. The message response includes Message Receipt ID, Status Code, and Status Description. A status code of 1000 implies the message was successfully posted.
OTA Connection over HTTP

```java
import java.sql.*;
import java.net.*;
import java.io.*;
import java.util.*;
public class SendHTTP {
    Object[] columnVals = new Object[18];
    int numCols = 0;
    String Encoding = "UTF-8";
    URL url = null;
    String username = null;
    String password = null;
    String target = null;
    String filename = null;
    String MessageID = "SEND" + System.currentTimeMillis();
    String VALUE_SEP = "=";
    String PAIR_SEP = "&";
    String NEW_LINE = "\n";
    public SendHTTP() {
        numCols = columnNames.length;
        columnVals = new Object[numCols];
    }
    public void createBasicMessage() throws Exception {
        logMessage("Creating the message");
        StringBuffer tmp = new StringBuffer("This is a test message sent from the Sample java program.");
        columnVals[0] = "XML"; //MESSAGE_TYPE
        columnVals[1] = "OAG"; //MESSAGE_STANDARD
        columnVals[2] = "ECX"; //TRANSACTION_TYPE
        columnVals[3] = "CBODO"; //TRANSACTION_SUBTYPE
        columnVals[4] = "12" ; //DOCUMENT_NUMBER
        columnVals[5] = "206"; //PARTYID
        columnVals[6] = "206"; //PARTY_SITE_ID
        columnVals[7] = "I"; //PARTY_TYPE
        columnVals[8] = "HTTP"; //PROTOCOL_TYPE
        columnVals[9] = target;
        columnVals[10] = username ; //USERNAME
        columnVals[11] = password; //PASSWORD
        columnVals[12] = null ; //ATTRIBUTE1
        columnVals[13] = null ; //ATTRIBUTE2
        columnVals[14] = null ; //ATTRIBUTE3
        columnVals[15] = null ; //ATTRIBUTE4
        columnVals[16] = null ; //ATTRIBUTE5
        columnVals[17] = getPayload(); // tmp ;//Payload
    }
    public void sendMessage() throws Exception {
        int bytesRead;
        int total_bytes = 0;
```
int bufSize = 1024;
  char[] buf = new char[bufSize];
  logMessage("Started Sending the message.");
  url = new URL((String)columnVals[9]);
  int port = url.getPort();
  if(port == -1)
    port = 80;
  URL newurl = new URL(url.getProtocol(),url.getHost(),port,
  url.getFile()));
  logMessage("Connecting to " + newurl.getHost() + " port " + port);
  HttpURLConnection conn =
(HttpURLConnection)newurl.openConnection();
  conn.setDoOutput(true);
  conn.setDoInput(true);
  OutputStreamWriter wr = new
OutputStreamWriter(conn.getOutputStream());
  String httpReq = getRequestStr();
  logMessage("Sending to URL.");
  wr.write(httpReq);
  wr.flush();
  logMessage("Response Received :-");
  logMessage("Message Receipt ID =
"+conn.getHeaderField("MESSAGE_RECEIPT_ID"));
  logMessage("Status Code =
"+conn.getHeaderField("STATUS_CODE"));
  logMessage("Status Description =
"+conn.getHeaderField("STATUS_DESCRIPTION"));
)

public  String getRequestStr() throws Exception
{
  StringBuffer buf = new StringBuffer();
  StringBuffer httpBody = getHttpBody();
  long bodyLen = 0;
  bodyLen = httpBody.length();
  buf.append(httpBody);
  buf.append("\n");
  return buf.toString();
}

public StringBuffer getHttpHeader(long contentLength) throws Exception
{
  StringBuffer buf = new StringBuffer();
  buf.append("POST " + url.getFile() + " HTTP/1.0\r\n");
  buf.append("Host: " + url.getHost() + ":" + url.getPort() + "\n");
  String userpass = username+ ":" +password;
  buf.append("Content-type: application/x-www-form-urlencoded\n");
  buf.append("Content-length: " + contentLength + "\n");
  buf.append("\r\n");
  return buf;
}

public StringBuffer getHttpBody() throws Exception
{
  StringBuffer contentBuf = new StringBuffer();
  contentBuf.append(encode("TRANSPORT_PROTOCOL"));
  contentBuf.append(VALUE_SEP);
  contentBuf.append(encode("OXTA"));
  contentBuf.append(PAIR_SEP);
  contentBuf.append(encode("TRANSPORT_PROTOCOL_VERSION"));
  contentBuf.append(VALUE_SEP);
  contentBuf.append(encode("1.0"));
  contentBuf.append(PAIR_SEP);
  contentBuf.append(encode("REQUEST_TYPE"));
contentBuf.append(VALUE_SEP);
    contentBuf.append(encode("SEND"));
    contentBuf.append(PAIR_SEP);
    contentBuf.append(encode("MESSAGE_ID"));
    contentBuf.append(VALUE_SEP);
    for (int i = 0; i < 18; i++)
    {
        if(columnVals[i] != null)
        {
            contentBuf.append(encode(columnNames[i]));
            contentBuf.append(VALUE_SEP);
            contentBuf.append(encode((String)columnVals[i]));
        }
        else
        {
            contentBuf.append("");
            if(i != 17 )
                contentBuf.append(PAIR_SEP);
        }
    }
    return contentBuf;
}
public void logMessage(String msg)
{
    System.out.println(msg);
}
public String encode(String str)
{
    String str1 = null;
    try{
        str1 = URLEncoder.encode(str, Encoding);
    }catch(Exception e)
    {
        System.out.println("Unsupported Encoding format");
        System.exit(1);
    }
    return str1;
}
public String getPayload()
{
    StringBuffer tmp = null;
    try
    {
        BufferedReader in = new BufferedReader(new FileReader(filename));
        String s = null;
        tmp = new StringBuffer();
        while((s = in.readLine())!= null)
        {
            tmp.append(s + "\n");
        }
        in.close();
    }
    catch(Exception ex)
    {
        logMessage("Exception: in reading file");
        logMessage("Sending a string : 'This is a Test String' as payload");
    }
    if(tmp == null || tmp.length() == 0)
        return "This is a Test String";
else
    return tmp.toString();
}
public static void main(String args[])
{
    //USAGE Target username password;
    SendHTTP sp = new SendHTTP();
    try
    {
        if(args.length < 4)
        {
            sp.logMessage("Usage java sample <Target> <username> <password> <filename>");
            System.exit(1);
        }
        else
        {
            sp.target = args[0];
            sp.username = args[1];
            sp.password = args[2];
            sp.filename = args[3];
            sp.createBasicMessage();
            sp.sendMessage();
            sp.logMessage("Program exiting ");
        }
    }
    catch(Exception e)
    {
        sp.logMessage("Exception = "+e);
    }
}
OTA Connection over HTTPS

import java.sql.*;
import java.net.*;
import java.io.*;
import java.util.*;
import javax.net.ssl.*;

public class SendHTTPS
{
    Object[] columnVals = new Object[18];

    int numCols = 0;
    String Encoding = "UTF-8";
    URL url = null;
    String username = null;
    String password = null;
    String target = null;
    String filename = null;
    String MessageID = "SEND" + System.currentTimeMillis();
    String VALUE_SEP  = "=";
    String PAIR_SEP   = "&";
    String NEW_LINE   = "\n";

    public SendHTTPS()
    {
        numCols = columnNames.length;
        columnVals = new Object[numCols];
    }

    public void createBasicMessage() throws Exception
    {
        logMessage("Creating the message");
        StringBuffer tmp = new StringBuffer("This is a test message sent from the Sample java program.");
        columnVals[0] = "XML"; //MESSAGE_TYPE
        columnVals[1] = "OAG"; //MESSAGE_STANDARD
        columnVals[2] = "ECX"; //TRANSACTION_TYPE
        columnVals[3] = "CBODO"; //TRANSACTION_SUBTYPE
        columnVals[4] = "12" ; //DOCUMENT_NUMBER
        columnVals[5] = "206"; //PARTYID
        columnVals[6] = "206"; //PARTY_SITE_ID
        columnVals[7] = "I"; //PARTY_TYPE
        columnVals[8] = "HTTPS"; //PROTOCOL_TYPE
        columnVals[9] = target;
        columnVals[10] = username ; //USERNAME
        columnVals[11] = password; //PASSWORD
        columnVals[12] = null ; //ATTRIBUTE1
        columnVals[13] = null ; //ATTRIBUTE2
        columnVals[14] = null ; //ATTRIBUTE3
        columnVals[15] = null ; //ATTRIBUTE4
        columnVals[16] = null ; //ATTRIBUTE5
        columnVals[17] = getPayload();// tmp ; //Payload
    }

    public void sendMessage() throws Exception
    {
        int bytesRead;
    }
}
int total_bytes = 0;
    int bufSize = 1024;
    char[] buf = new char[bufSize];
    String proxyHost = "www-proxy.us.oracle.com";
    String proxyPort = "80";
    Properties systemProperties = System.getProperties();
    systemProperties.setProperty("https.proxyHost",proxyHost);
    systemProperties.setProperty("https.proxyPort",proxyPort);
    logMessage("Started Sending the message.");
    url = new URL((String)columnVals[9]);
    int port = url.getPort();
    if(port == -1)
        port = 80;
    URL newurl = new URL(url.getProtocol(),url.getHost(),port,
    url.getFile());
    logMessage("Connecting to " + newurl.getHost() + " port " + port);
    HttpsURLConnection conn = (HttpsURLConnection)newurl.openConnection();
    conn.setDoOutput(true);
    conn.setDoInput(true);
    OutputStreamWriter wr = new OutputStreamWriter(conn.getOutputStream());
    String httpReq = getRequestStr();
    logMessage("Sending to URL.");
    wr.write(httpReq);
    wr.flush();
    logMessage("Response Received :-");
    logMessage("Message Receipt ID = " + conn.getHeaderField("MESSAGE_RECEIPT_ID"));
    logMessage("Status Code = " + conn.getHeaderField("STATUS_CODE"));
    logMessage("Status Description = " + conn.getHeaderField("STATUS_DESCRIPTION"));
}

public String getRequestStr() throws Exception {
    StringBuffer buf = new StringBuffer();
    StringBuffer httpBody = getHttpBody();
    long bodyLen = 0;
    bodyLen = httpBody.length();
    buf.append(httpBody);
    buf.append("\n");
    return buf.toString();
}

public StringBuffer getHttpHeader(long contentLength) throws Exception {
    StringBuffer buf = new StringBuffer();
    buf.append("POST " + url.getFile() + " HTTP/1.0\r\n");
    buf.append("Host: " + url.getHost() + ":" + url.getPort() + "\n");
    String userpass = username + ":" + password;
    buf.append("Content-type: application/x-www-form-urlencoded\n");
    buf.append("Content-length: " + contentLength + "\n");
    return buf;
}

public StringBuffer getHttpBody() throws Exception {
    StringBuffer contentBuf = new StringBuffer();
    contentBuf.append(encode("TRANSPORT_PROTOCOL"));
    contentBuf.append(encode("OXTA"));
contentBuf.append(PAIR_SEP);
    contentBuf.append(encode("TRANSPORT_PROTOCOL_VERSION"));
    contentBuf.append(VALUE_SEP);
    contentBuf.append(encode("1.0"));
    contentBuf.append(PAIR_SEP);
    contentBuf.append(encode("REQUEST_TYPE"));
    contentBuf.append(VALUE_SEP);
    contentBuf.append(encode("SEND"));
    contentBuf.append(PAIR_SEP);
    contentBuf.append(encode("MESSAGE_ID"));
    contentBuf.append(VALUE_SEP);
    contentBuf.append(encode(MessageID));
    contentBuf.append(PAIR_SEP);
    for (int i = 0; i < 18; i++)
    {
        if(columnVals[i] != null)
        {
            contentBuf.append(encode(columnNames[i]));
            contentBuf.append(VALUE_SEP);
            if(columnVals[i] != null)
            {
                contentBuf.append((String)columnVals[i]);
            }
            else
            {
                contentBuf.append("");
            }
            if(i != 17)
            {
                contentBuf.append(PAIR_SEP);
            }
        }
    }
    return contentBuf;
}
logMessage("Exception: in reading file");
logMessage("Sending a string : 'This is a Test String' as payload");
}
if(tmp == null || tmp.length() == 0)
return "This is a Test String";
else
return tmp.toString();
}
public static void main(String args[])
{
//USAGE Target username password;
SendHTTPS sp = new SendHTTPS();
try
{
if(args.length < 4)
{
sp.logMessage("Usage java sample <Target> <username> <password> <filename>");
System.exit(1);
}
else
{
sp.target = args[0];
sp.username = args[1];
sp.password = args[2];
sp.filename = args[3];
sp.createBasicMessage();
sp.sendMessage();
sp.logMessage("Program exiting ");
}
}

Troubleshooting

For information on SSL issues, see Common SSL Issues, page G-47.

HTTP Status Codes

The following table lists the error response codes returned in the HTTP Response by the OTA server.

<table>
<thead>
<tr>
<th>Status Code</th>
<th>Error Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1000</td>
<td>OK</td>
<td>Request handled successfully.</td>
</tr>
<tr>
<td>Status Code</td>
<td>Error Code</td>
<td>Description</td>
</tr>
<tr>
<td>------------</td>
<td>--------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>2000</td>
<td>ECX_OXTA_DB_UNAVAIL</td>
<td>Database unavailable. Cannot get connection to the database.</td>
</tr>
<tr>
<td>2001</td>
<td>ECX_OXTA_SERVER_ERR</td>
<td>Unexpected server-side error. Client should retry.</td>
</tr>
<tr>
<td>3000</td>
<td>ECX_OXTA_BAD_REQ</td>
<td>Missing TRANSPORT_PROTOCOL, TRANSPORT_PROTOCOL_VERSION, or MESSAGE_TYPE.</td>
</tr>
<tr>
<td>3001</td>
<td>ECX_OXTA_UNKNOWN_REQ</td>
<td>Invalid value for MESSAGE_TYPE.</td>
</tr>
<tr>
<td>3002</td>
<td>ECX_OXTA_AUTH_MISSVAL</td>
<td>Incomplete credentials. Username or Password not available for request.</td>
</tr>
<tr>
<td>3003</td>
<td>ECX_OXTA_AUTH_FAILURE</td>
<td>Authentication failure. Invalid user password.</td>
</tr>
<tr>
<td>3004</td>
<td>ECX_OXTA_PROTCL_NOTSUPP</td>
<td>Oracle Transport Agent protocol version not supported by server.</td>
</tr>
<tr>
<td>3005</td>
<td>ECX_OXTA_PAYLOAD_NULL</td>
<td>Message has NULL payload.</td>
</tr>
<tr>
<td>3100</td>
<td>ECX_OXTA_SEND_MISSVAL</td>
<td>Required parameters for the SEND post are missing.</td>
</tr>
<tr>
<td>3101</td>
<td>ECX_OXTA_LEN_MISS</td>
<td>Request header content length attribute not set.</td>
</tr>
<tr>
<td>3102</td>
<td>ECX_OXTA_LEN_TOOLARGE</td>
<td>Size of content larger than specified in request header content length attribute.</td>
</tr>
<tr>
<td>3200</td>
<td>ECX_OXTA_AUTH2_MISSVAL</td>
<td>Parameter missing for AUTH2 request. Verify that the party_site_id and the transaction_type are valid.</td>
</tr>
<tr>
<td>3201</td>
<td>ECX_OXTA_AUTH2_FAILURE</td>
<td>AUTH2 request failed.</td>
</tr>
<tr>
<td>3300</td>
<td>ECX_OXTA_EME_MISSVAL</td>
<td>E-mail address or payload was not passed in the EME request.</td>
</tr>
<tr>
<td>Status Code</td>
<td>Error Code</td>
<td>Description</td>
</tr>
<tr>
<td>-------------</td>
<td>------------</td>
<td>-------------</td>
</tr>
<tr>
<td>3301</td>
<td>ECX_OXTA_EME_INVALID_EMAIL</td>
<td>Incorrect e-mail address format for EME request.</td>
</tr>
<tr>
<td>3302</td>
<td>ECX_OXTA_EME_SMTP_NOTSET</td>
<td>Mail server not set up in config.</td>
</tr>
<tr>
<td>4000</td>
<td>ECX_OXTA_UNKNOWN_PROTCL</td>
<td>Invalid protocol type for SEND request.</td>
</tr>
<tr>
<td>4001</td>
<td>ECX_OXTA_TIMEOUT</td>
<td>Time out for this transport request reached.</td>
</tr>
<tr>
<td>4002</td>
<td>ECX_OXTA_CLIENT_ERR</td>
<td>Unexpected client side exception.</td>
</tr>
<tr>
<td>4003</td>
<td>ECX_OXTA_MAX_ATTEMPTS</td>
<td>Exceeded the max number of attempts for transport.</td>
</tr>
<tr>
<td>4100</td>
<td>ECX_OXTA_SMTP_NOTSET</td>
<td>Mail server not set up in config.</td>
</tr>
<tr>
<td>4101</td>
<td>ECX_OXTA_INVALID_EMAIL</td>
<td>Incorrect e-mail address format.</td>
</tr>
<tr>
<td>4102</td>
<td>ECX_OXTA_MAIL_ERR</td>
<td>Error when trying to send mail.</td>
</tr>
<tr>
<td>4103</td>
<td>ECX_OXTA_MAILJAR_NOT_EXISTS</td>
<td>SMTP not enabled. Ensure that mail.jar is present in your Java classpath.</td>
</tr>
<tr>
<td>4104</td>
<td>ECX_OXTA_ACTJAR_NOT_EXISTS</td>
<td>SMTP not enabled. Ensure that activation.jar is present in your Java classpath.</td>
</tr>
<tr>
<td>4200</td>
<td>ECX_OXTA_INVALID_URL</td>
<td>Incorrect URL format.</td>
</tr>
<tr>
<td>4201</td>
<td>ECX_OXTA_PROXY_FAILURE</td>
<td>Cannot open connection to proxy server.</td>
</tr>
<tr>
<td>4202</td>
<td>ECX_OXTA_CONNECT_FAILURE</td>
<td>Cannot connect to host:port.</td>
</tr>
<tr>
<td>4203</td>
<td>ECX_OXTA_UNKNOWN_RES</td>
<td>Response from the server not in a format understood by the client.</td>
</tr>
<tr>
<td>Status Code</td>
<td>Error Code</td>
<td>Description</td>
</tr>
<tr>
<td>------------</td>
<td>--------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>4300</td>
<td>ECX_OXTA_INVALID_CACERT</td>
<td>Failed to open the certificate file/failed to read certificate from the file.</td>
</tr>
<tr>
<td>4301</td>
<td>ECX_OXTA_SSLHANDSHAKE_FAILURE</td>
<td>Failed to perform handshake when getting SSL connection.</td>
</tr>
<tr>
<td>4302</td>
<td>ECX_OXTA_SSLVERICHAIN_FAILURE</td>
<td>Error when verifying chain certificate.</td>
</tr>
<tr>
<td>5000</td>
<td>ECX_OXTA_PROTOCOL_MISS</td>
<td>Protocol value missing from inbound message.</td>
</tr>
<tr>
<td>5001</td>
<td>ECX_OXTA_USERNAME_MISS</td>
<td>Username value missing from the inbound message.</td>
</tr>
<tr>
<td>5002</td>
<td>ECX_OXTA_PASSWORD_MISS</td>
<td>Password value missing from the inbound message.</td>
</tr>
</tbody>
</table>
Overview

Web services are Web-based applications that provide a standard means of interoperating between different software applications, running on a variety of platforms or frameworks. Web services have an interface described in a machine-processable format called WSDL (Web Services Description Language). Other systems interact with the Web service in a manner prescribed by its description using SOAP (Simple Object Access Protocol) messages, typically conveyed using HTTP with an XML serialization in conjunction with other Web-related standards.

Service-Oriented Architecture for Enabling XML Gateway Web Services

By leveraging the concept of service-oriented architecture (SOA) in Oracle E-Business Suite, XML Gateway inbound messages can be service enabled.

Note: Outbound XML Gateway messages are first enqueued to the ECX_OUTBOUND queue. They are used through subscription model by first dequeuing the messages to retrieve outbound data and then invoking appropriate outbound XML Gateway maps to exchange messages with any trading partner that conforms to Oracle E-Business Suite Web service client. Hence, all the XML Gateway Web services discussed here are for inbound services.

The common service-oriented architecture used in enabling Web services is illustrated in the following diagram:
Service-Oriented Architecture

- A **service provider** is the primary engine underlying the Web services. It describes its Web services using WSDL and actually provides or implements the business functionality of various types. The WSDL definition is published to a service broker.

- A **service broker** describes the service's location and contract. It is responsible for ensuring the service information is available to any potential service requestor, consumer, or called Web service client.

- A **service consumer** or Web service client issues one or more queries to the service broker to locate a service and determine how to communicate with that service.

WSDL and SOAP are the communication vehicles facilitating the services. Part of the WSDL provided by a service provider is passed to the service consumer in specifying what the requests and responses are for the service provider. The service consumer sends SOAP messages as service requests to the service provider. The service provider then provides the expected SOAP responses back to the service consumer to complete the requests.

In Oracle XML Gateway, WSDL description is used to inform trading partners how to communicate with Oracle E-Business Suite. Inbound Web services must conform to this WSDL. Outbound message maps are first dequeued from the ECX_OUTBOUND queue to retrieve outbound data and then invoke appropriate outbound maps to exchange messages with any trading partner that conforms to Oracle E-Business Suite Web service client.

Any transaction supported by Oracle XML Gateway can be sent or received as a document style Web service using the Simple Object Access Protocol (SOAP).
Web Services Components and Features

Following are the components and features implemented for Web services in Oracle E-Business Suite.

Web Services Description Language (WSDL)

One of the major components for publishing a Web service is the WSDL. It enables your trading partner to call your Web service without any further details. Partners can use any third party Web service tools to call your service.

Typically, schema structure is defined as part of the WSDL. For generic XML Gateway services through Web Service Provider, the schema structure type is defined as "anyType". This allows the Oracle E-Business Suite to accept XML documents containing any XML structure. For strongly-typed XML Gateway services through SOA Provider, each service contains a complete definition of its input and output message content in XML schema included in the WSDL definition. XML Gateway knows the data structure to expect based on the transaction type based on the DTD defined in the map for the message enabled for the trading partner.

The Oracle E-Business Suite publishes the WSDL to a URL for your customers to access.

Simple Object Access Protocol (SOAP)

SOAP is a protocol specification for exchanging structured information in the implementation of Web services in computer networks.

The current release of Oracle E-Business Suite supports document style Web services.

Guaranteed Delivery

Delivery is guaranteed for messages exchanged between trading partners that both recognize unique message IDs. The Oracle E-Business Suite leverages the AQ message ID. This ID is guaranteed to be the same across any database system in the world.

The message IDs are maintained in a repository on the receiving side. Before receiving any message, it interrogates the repository for the ID. If the message has not been received, the Web service provider receives and commits. If the message has already been received, it ignores the message and sends a successful response.

The sending side reviews the response. If it is successful, it does not retry. If it is a failure, it retries based on two parameters: Number of attempts and time-to-live for a transaction. Once both are exhausted, the message is marked as undeliverable. If implemented, a sent to the Workflow.

SOAP Servlet (Inbound)

The SOAP servlet receives inbound transactions. It is responsible for the following:

- Authentication
The system-level User ID and Password are validated against the Oracle E-Business Suite application user.

- Authorization
  The trading partner information is validated against the trading partner tables.

- Message extraction
  The message is enqueued and any attachments are placed in the attachments table.

Attachments

All incoming and outgoing messages are uniquely identified by a message ID. Attachments related to the message are stored in the FND tables. For incoming Web services, the attachments are extracted by the SOAP servlet and only references are passed on as part of the message.

Web Service Security

Web service security (WS-Security) is a specification to enable applications to conduct secure SOAP message exchanges. It proposes a standard set of SOAP extensions that can be used when building secure Web services to implement message content integrity and confidentiality. It also provides support for multiple security tokens, the details of which are defined in the associated profile documents.

When a SOAP request message is received through a service provider, the SOAP message is passed for authentication. The authentication on the SOAP message is based on the wsse:security Web Security headers.

A SOAP header should include the following wsse:security section:

```
<wsse:Security
 xmlns:wsse="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wsswssecre
curity-secext-1.0.xsd">
  <wsse:UsernameToken>
    <wsse:Username>username</wsse:Username>
    <wsse:Password>password</wsse:Password>
  </wsse:UsernameToken>
</wsse:Security>
```

A typical WS-Security header in the SOAP message from Oracle E-Business Suite can be as follows:
In the UsernameToken based security mechanism, the username/password is sent in the SOAP header. The SOA Provider authenticates the user based on this information.

Username is a clear text; password is the most sensitive part of the UsernameToken profile. In this security model, the supported password type is plain text password (or PasswordText).

The username/password in SOAP Header of a SOAP message will be passed for Web service authentication. The username/password discussed here in wsse:security is associated with the User created in Oracle E-Business Suite.

**Note:** The username/password information in XMLGateway_Header is the username/password associated with trading partner setup.

For more information about setting up a trading partner, see Trading Partner Setup, page 3-20.

**Understanding XML Gateway Web Services**

Oracle XML Gateway provides a set of services that can be easily integrated with Oracle E-Business Suite to support XML messaging.

XML Gateway messages can be displayed through Oracle Integration Repository, a centralized repository that contains numerous interface endpoints exposed by applications within the Oracle E-Business Suite.

Based on the SOA architecture described earlier, XML messages residing on the Oracle Integration Repository (serves as a service broker) can be service enabled through a service provider and then in the form of WSDL description to inform trading partners how to communicate with Oracle E-Business Suite.
Enabling XML Gateway Services

It is important to know that XML Gateway messages can be exposed as Web services through the following service providers:

• **SOA Provider**

  From Oracle E-Business Suite Release 12.1 onwards, an enhanced service provider called SOA Provider is used to enable XML Gateway services. Instead of a generic WSDL description for all XML Gateway services in the releases earlier than 12.1, now a WSDL definition is generated each time for a strongly-typed XML Gateway service.

  To differentiate the services available through Web Service Provider, XML Gateway header parameters are defined in `SOAHeader` part of a SOAP request.

• **Web Service Provider**

  Prior to Oracle E-Business Suite Release 12.1, XML Gateway services are available through Web Service Provider. A generic WSDL description representing all XML Gateway services is used. Mandatory XML Gateway header parameters for inbound transactions are defined in `XMLGateway_Header` part of a SOAP request.

How to enable XML Gateway services through Web Service Provider and SOA Provider is described respectively in the following sections:

• Enabling Strongly-Typed XML Gateway Services through SOA Provider, page 8-6

• Accessing Generic XML Gateway Services through Web Service Provider, page 8-11

Enabling Strongly-Typed XML Gateway Services through SOA Provider

From Oracle E-Business Suite Release 12.1 onwards, XML Gateway messages (along with other integration interfaces) within Oracle E-Business Suite are displayed through Oracle Integration Repository where they can be exposed to all users.

**Note:** Oracle Integration Repository is one of essential components within Oracle E-Business Suite Integrated SOA Gateway. Building on the principle of service-oriented architecture technology, Oracle E-Business Suite Integrated SOA Gateway provides the service enablement capability through SOA Provider from Oracle E-Business Suite 12.1 onwards, and supports XML Gateway services enabled through Web Service Provider in Oracle E-Business Suite Release 12.0.
XML Gateway Service through SOA Provider

Web Service - SOA Provider region

For strongly-typed XML Gateway services enabled through SOA Provider, the Web Service - SOA Provider region is available in the interface details page if a selected XML Gateway map has a Web service generated.

To support the XML Gateway Map service enablement through Web Service Provider in Oracle E-Business Suite Release 12.0 and to differentiate it from the SOA Provider, a profile option FND: XML Gateway Map Service Provider is used allowing you to select an appropriate service provider in enabling services for XML Gateway Map interface type. Based on the selected profile value, the interface details page displays an appropriate Web Service region or more than one region if the service is available.

For more information about this profile option, see Setup Steps for Invoking XML Gateway Web Services, page 8-16.
Steps to Enable XML Gateway Services through SOA Provider

To enable XML Gateway services, you must log on to Oracle E-Business Suite with the username who has the Integration Repository Administrator role.

**Note:** Oracle E-Business Suite Integrated SOA Gateway allows users with different user roles (System Integration Analyst, System Integration Developer, and Integration Repository Administrator) to access the Integration Repository user interfaces and perform different tasks. Only users who have the Integration Repository Administrator role can perform administrative tasks including generating and deploying Web services as well as creating security grants.

Select the **Integrated SOA Gateway** responsibility from the Navigator. Click the **Integration Repository** link to access the Integration Repository where you can find XML Gateway interfaces.

To enable a Web service for an XML Gateway interface, you must first locate the interface that you want to enable. This step can be achieved through the following ways:

- **Navigate to the interface from the Integration Repository browser window**
  
  Select 'Interface Type' from the View By drop-down list. Select 'XML Gateway Map' folder to expand the navigation tree and see a list of the available XML Gateway interfaces.

- **Locate the interface through a search**
  
  Click **Search** to open the main search window. Enter appropriate search criteria to locate a desired XML Gateway map.

Once you locate the desired interface from the tree or a search result, click the interface name link to open the interface details page. Only users with the administrator role can find the **Generate WSDL** button available in the interface details page for a selected XML Gateway map. Clicking the **Generate WSDL** button allows you to generate a Web service.

Once the service has been successfully generated, the Web Service - SOA Provider region will be populated automatically. You can find the View WSDL link is available along with the Web Service Status - Generated’ status.

Click **Deploy** to deploy the generated service from Oracle Integration Repository to Oracle Application Server.

**Recording Deployed WSDL URL**

To use and invoke the deployed Web services, you must record the deployed Web service WSDL URL for the inbound message map by clicking the View WSDL link. This opens a new window where you can record the deployed WSDL URL and use it while
invoking a service.

For detailed instruction on how to generate and deploy a Web service, see:


**XML Gateway Service through SOA Provider**

Use the following steps to enable XML Gateway services:

1. Log on to Oracle E-Business Suite with the username who has the Integration Repository Administrator role.

2. Select the **Integrated SOA Gateway** responsibility.

   Select the **Integration Repository** link to access the Integration Repository.

3. From the Integration Repository browser window, select 'Interface Type' from the
View By drop-down list.

4. Select 'XML Gateway Map' folder to expand the navigation tree and see a list of the available XML Gateway interfaces.

5. Alternatively, you can locate an XML Gateway message directly by performing a search.
   Click **Search** to open the main search window. Enter appropriate search criteria to locate an desired XML Gateway map.

6. Click your desired XML Gateway map link either from the navigation tree or from the search result. This opens the interface details page for your selected XML Gateway map.

7. Click **Generate WSDL** to generate Web service for a selected XML Gateway map. Once the service has been successfully generated, the Web Service - SOA Provider region will be populated automatically.
   You can find the View WSDL link is available along with the Web Service Status - Generated' status.

8. Click **Deploy** to deploy the generated service.

9. Click the View WSDL link to open and view the deployed WSDL description.

**SOAP Header for XML Gateway Messages through SOA Provider**

For XML Gateway services enabled through SOA Provider, all XML Gateway header parameters for inbound transactions are defined in **SOAHeader** part of a SOAP request.

The following code snippet shows the **SOAHeader** part of a SOAP request for an XML Gateway inbound message through SOA Provider:
For the description of each XML Gateway message parameter in the **SOAHeader** part of a SOAP request, see XML Gateway Envelope, page 4-7.

Please note that the Username and Password in **<wsse:Security>** is Oracle E-Business Suite username/password (or the username/password created through the Users window in defining an application user).

The Username and Password in **<ecx:SOAHeader>** is the username and password associated with trading partner setup.

For more information about setting up a trading partner, see Trading Partner Setup, page 3-20.

**Accessing Generic XML Gateway Services through Web Service Provider**

In Oracle E-Business Suite Release 12.0, XML Gateway messages were service enabled
and deployed by default through Web Service Provider. You can find a deployed XML Gateway service with a standard XML Gateway WSDL URL from Oracle Integration Repository.

http://<IPAddress>:<port>/webservices/AppsWSProvider/oracle/apps/fnd/XMLGateway?wsdl

**XML Gateway Map information page**

**Steps to Access XML Gateway Services through Web Service Provider**

**Web Service - Web Service Provider region**

For XML Gateway services enabled through Web Service Provider in Oracle E-Business Suite Release 12.0, you will find the Web Service - Web Service Provider region available in the interface details page if a selected XML Gateway map has a Web service generated.

**Note:** For XML Gateway services enabled from Oracle E-Business Suite Release 12.1 onwards, SOA Provider is used for enabling XML Gateway services. To support backward compatibility for the services enabled through Web Service Provider, a profile option **FND: XML Gateway Map Service Provider** is used allowing appropriate Web Service region(s) to be displayed in the interface details page if the Web service is available.

For more information about service enablement through SOA Provider,
A standard XML Gateway WSDL URL (http://<IPAddress>:<port>/webservices/AppsWSProvider/oracle/apps/fnd/XMLGateway?wsdl) with the 'Web Service Status - Deployed' status appears in the Web Service - Web Service Provider region.

To locate a deployed XML Gateway service for an inbound transaction:

1. Log on to Oracle E-Business Suite with the Integrated SOA Gateway responsibility.

2. Select the Integration Repository link to access the Integration Repository.

3. From the Integration Repository browser window, select 'Interface Type' from the View By drop-down list.

4. Select 'XML Gateway Map' folder to expand the navigation tree and see a list of the available XML Gateway interfaces.

5. Alternatively, you can locate an XML Gateway message directly by performing a search.
   Click Search to open the main search window. Enter appropriate search criteria to locate an desired XML Gateway map.

6. Click your desired XML Gateway map link either from the navigation tree or from the search result.
   This opens the interface details page for your selected XML Gateway map.

7. If this message map is service enabled through Web Service Provider, you should find a standard XML Gateway WSDL URL displayed in the Web Service - Web Service Provider region with the 'Web Service Status - Deployed' status.

8. Click the WSDL URL link to open and view the WSDL description.

You can also access the generic WSDL for your inbound transactions through the following steps:

1. Log on to Oracle E-Business Suite with the Workflow Administrator Web Applications responsibility or the Workflow Administrator Web (New) responsibility.

2. Select Web Services WSDL > Generic XML Gateway WSDL to open the generic WSDL description page.
SOAP Header for XML Gateway Messages through Web Service Provider

For XML Gateway services enabled through Web Service Provider, all mandatory XML Gateway header parameters for inbound transactions are defined in `XMLGateway_Header` part of a SOAP request.

The following code snippet shows the `XMLGateway_Header` part of a SOAP request through Web Service Provider:

```xml
<soap:Envelope>
  <soap:Header>
    ...
    <ns1:XMLGateway_Header
      xmlns:ns1=http://xmlns.oracle.com/apps/fnd/XMLGateway
      soapenv:mustUnderstand="0">  
      <ns1:MESSAGE_TYPE>XML</ns1:MESSAGE_TYPE>
      <ns1:MESSAGE_STANDARD>OAG</ns1:MESSAGE_STANDARD>
      <ns1:TRANSACTION_TYPE>PO</ns1:TRANSACTION_TYPE>
      <ns1:TRANSACTION_SUBTYPE>PROCESS</ns1:TRANSACTION_SUBTYPE>
      <ns1:DOCUMENT_NUMBER>123</ns1:DOCUMENT_NUMBER>
      <ns1:PARTY_SITE_ID>4444</ns1:PARTY_SITE_ID>
    </ns1:XMLGateway_Header>
    ...
  </soap:Header>
</soap:Envelope>
```

The following table describes the XML Gateway header information in `XMLGateway_Header` part of a SOAP request:
**XMLGateway_Header Part of a SOAP Request**

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MESSAGE_TYPE</td>
<td>Payload message format. This defaults to XML. Oracle XML Gateway currently supports only XML.</td>
</tr>
<tr>
<td>MESSAGE_STANDARD</td>
<td>Message format standard as displayed in the Define Transactions form and entered in the Define XML Standards form. This defaults to OAG. The message standard entered for an inbound XML document must be the same as the message standard in the trading partner setup.</td>
</tr>
<tr>
<td>TRANSACTION_TYPE</td>
<td>External Transaction Type for the business document from the Trading Partner table. The transaction type for an inbound XML document must be the same as the transaction type defined in the Trading Partner form.</td>
</tr>
<tr>
<td>TRANSACTION_SUBTYPE</td>
<td>External Transaction Subtype for the business document from the Trading Partner table. The transaction subtype for an inbound XML document must be the same as the transaction subtype defined in the Trading Partner form.</td>
</tr>
<tr>
<td>DOCUMENT_NUMBER</td>
<td>The document identifier used to identify the transaction, such as a purchase order or invoice number. This parameter is not used by the XML Gateway, but it may be passed on inbound messages.</td>
</tr>
<tr>
<td>PARTY_SITE_ID</td>
<td>The party site identifier for an inbound XML document must be the same as the Source Trading Partner location defined in the Trading Partner form.</td>
</tr>
</tbody>
</table>

**Process Flows**

This section describes the process flow of an inbound Web service in Oracle E-Business Suite.

**Inbound Process Flow**

Requests are authorized against the Application Object Library user tables (fnd_user).
After authorization, the body (XML data), header (trading partner information), and attachments are extracted from the request. Attachments are loaded to the FND attachment tables. XML messages are prepared as designated events before being enqueued to the SOAP agent (Web Services IN Agent). The agent listeners pick up the message for further processing. For any errors in the service provider (Web Service Provider and SOA Provider), a notification is sent to the Trading Partner and/or System Administrator.

Inbound Agent Listeners monitor these agents for events. The XML message is embedded in the event, and will execute the appropriate business subscription. An event will be raised for XML Gateway.

**Setup Steps for Invoking XML Gateway Web Services**

To enable Web service transactions, the following setup tasks are required:

**Defining Trading Partner**

**Inbound**

No special trading partner setup is required to enable an inbound XML message as a Document-style Web service.

For information about setting up a trading partner, see Trading Partner Setup, page 3-20.

**Setting the FND: XML Gateway Map Service Provider Profile Option**

To support the XML Gateway service through Web Service Provider in Oracle E-Business Suite Release 12.0 and to differentiate the service enablement through SOA Provider, XML Gateway uses the *FND: XML Gateway Map Service Provider* profile option to control the display of an appropriate Web Service region or more than one region if
the service is available.

The available profile values are explained as follows:

- **WSP (Web Service Provider)**

  This displays the Web Service - Web Service Provider region if Web services are available.

- **SOAP (SOA Provider)**

  This is the default profile value which displays the Web Service - SOA Provider region if Web services are available.

  **Note:** The default profile value is set to 'SOAP'. However, if you do not start from this release and your system has Web Service Provider based service integration for enabling generic XML Gateway services, set the profile option to 'Both' (Web Service Provider and SOA Provider) instead. This allows the Web Service - Web Service Provider region and the Web Service - SOA Provider region can both be displayed simultaneously in the interface details page if Web services are available. Otherwise, Web Service Provider will be disabled and any invocations of generic XML Gateway Web services will return a fault message.

- **Both**

  This displays both the Web Service - Web Service Provider region and Web Service - SOA Provider region in the interface details page if Web services are available.

**Enabling Agents and Starting Agent Listeners**

The following agents must be enabled and the seeded agent listener service components must be running:

<table>
<thead>
<tr>
<th>Agent Name</th>
<th>Listener Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>WF_WS_JMS_IN</td>
<td>Web Services IN Agent</td>
</tr>
<tr>
<td>WF_WS_JMS_OUT</td>
<td>Web Services OUT Agent</td>
</tr>
</tbody>
</table>

Use the Workflow Administrator: Agents window to enable the agents if necessary (the agents are enabled by default). The same window can be used to disable an agent.

Use Oracle Applications Manager to schedule and manage agent listener service components. For more information, refer to the Oracle Applications Manager online help.
The agent listener components are seeded with a manual startup mode and therefore must be manually started.

**Providing the WSDL to your Trading Partner (for Inbound Transactions)**

- **For inbound transactions service enabled through SOA Provider**
  - From Oracle E-Business Suite Release 12.1 onwards, XML Gateway messages within Oracle E-Business Suite are displayed through Oracle Integration Repository where they can be exposed as Web services through SOA Provider.
  - Users with the integration repository administrator role can log on to Oracle E-Business Suite with the Integrated SOA Gateway responsibility and have the privileges of generating a Web service for a selected XML Gateway interface.
  - Steps to enable XML Gateway Web services and get the WSDL URL, see: Enabling Strongly-Typed XML Gateway Services through SOA Provider, page 8-6.
  - How to invoke XML Gateway Web services through a BPEL process, see Example of Using an XML Gateway Inbound Service, page 8-18.

- **For inbound transactions service enabled through Web Service Provider**
  - The WSDL is published at the following URL:
    
    `http://<IPAddress>:<port>/webservices/AppsWSPProvider/oracle/apps/fnd/XMLGateway?wsdl`

  - You can also access the WSDL by selecting **Generic XML Gateway WSDL** from the Workflow Administrator Web Applications responsibility or the Workflow Administrator Web (New) responsibility.
  - See: Accessing Generic XML Gateway Services through Web Service Provider, page 8-11.

**No Additional Settings in the Secure Socket Layer (SSL) for Inbound Services**

For inbound Web services, SSL is handled by the Apache Server which does not require additional settings.

**Example of Using an XML Gateway Inbound Service**

Web services can then be exposed to customers through service provider and invoked through any of the Web service clients or orchestration tool including Oracle JDeveloper, Apache Axis, .NET Web Service Client, Oracle BPEL Process Manager, and Oracle Enterprise Service Bus (ESB).

To better understand how to use XML Gateway Web services, this section describes how to leverage SOA component within Oracle E-Business Suite to invoke an inbound XML Gateway service through BPEL PM. The detailed design-time and run-time tasks in creating and deploying a BPEL process are discussed in this chapter.
For the example described in the following sections, we use Oracle JDeveloper 10.1.3.3.0 as a design-time tool to create the BPEL process and use Oracle SOA Suite BPEL server 10.1.3.3.0 for the process deployment.

- Using XML Gateway Inbound Services at Design Time, page 8-19
- Deploying and Testing the BPEL Process at Run Time, page 8-42

Using XML Gateway Inbound Services at Design Time

BPEL Process Scenario

Take the XML Gateway Inbound Process PO XML Transaction as an example to explain the BPEL process creation. In this example, the XML Gateway inbound message map is exposed as a Web service through PROCESS_PO_007 inbound map. It allows sales order data including header and line items to be inserted into Order Management system while an associated purchase order is created.

When a purchase order is sent by a trading partner, the purchase order data is used as input to the BPEL process along with ECX Header properties such as MESSAGE_TYPE, MESSAGE_STANDARD, TRANSACTION_TYPE, TRANSACTION_SUBTYPE, PARTY_SITE_ID, and DOCUMENT_NUMBER. The BPEL process then pushes this purchase order in ECX_INBOUND queue. Agent Listeners running on ECX_INBOUND would enable further processing by the Execution Engine. Oracle XML Gateway picks this XML message, does trading partner validation, and inserts order data to Order Management Application.

If the BPEL process is successfully executed after deployment, you should get the same order information inserted into the Order Management table once a purchase order is created.

Prerequisites to Configure a BPEL Process Using an XML Gateway Inbound Service

Before performing the design-time tasks for XML Gateway Inbound services, you need to ensure the following tasks are in place:

- An integration repository administrator needs to successfully deploy the XML Gateway inbound message map to the application server.

- An integration developer needs to locate and record the deployed WSDL URL for the inbound message map exposed as a Web service.

- XML Gateway header variables need to be populated for XML transaction.

- Agent listeners need to be up and running.

Deploying XML Gateway Inbound WSDL URL

An integration repository administrator must first create a Web service for the selected XML Gateway inbound map, and then deploy the service from Oracle Integration Repository to the application server.

Web Services 8-19
For example, the administrator must perform the following steps before letting the integration developers use the deployed WSDL in creating a BPEL process:

1. To generate a Web service, locate the interface definition first (such as an XML Gateway inbound interface INBOUND:Process Purchase Order XML Transaction (ONT:POI)) and click **Generate WSDL** in the interface details page.

   Once the service is successfully generated, the Web Service - SOA Provider region appears in the interface details page.

   For detailed instruction on how to generate a Web service, see Enabling Strongly-Typed XML Gateway Services through SOA Provider, page 8-6.

2. To deploy a generated Web service, click **Deploy** in the Web Service - SOA Provider region of the interface details page to deploy the service.

   Once the service is successfully deployed, a confirmation message appears on top of the interface details page.

   **Searching and Recording WSDL URL**

   An integration developer also needs to log on to the system to locate and record the deployed Web service WSDL URL for the inbound message map.

   This WSDL information will be used later in creating a partner link for the inbound map exposed as a Web service during the BPEL process creation at design time.
Confirming and Recording a Deployed WSDL URL

Web Services

8-21

Confirming and Recording a Deployed WSDL URL

Populating XML Gateway Header Variables

You need to populate certain variables in the BPEL PM in order to provide context information for Oracle E-Business Suite. The MESSAGE_TYPE, MESSAGE_STANDARD, TRANSACTION_TYPE, TRANSACTION_SUBTYPE, DOCUMENT_NUMBER and PARTY_SITE_ID are the mandatory header variables that you need to populate for the XML transaction to complete successfully.

Ensuring Agent Listeners Are Up and Running

You also need to ensure that listeners on the ECX_INBOUND, ECX_TRANSACTION queues are up and running. Use the following steps to configure these listeners in Oracle E-Business Suite:

1. Log in to Oracle E-Business Suite with the Workflow Administrator responsibility.

2. Select the Workflow Administrator Web Applications link from the Navigator.

3. Click the Workflow Manager link under Oracle Applications Manager.
4. Click the status icon next to Agent Listeners.

5. Configure and schedule the ECX Inbound Agent Listener and the ECX Transaction Agent Listener. Select the listener, and select Start from the Actions box. Click Go if they are not up and running.

**BPEL Process Creation Flow**

After deploying the BPEL process, you should get the same order information inserted into the Order Management table once a purchase order is created.

Based on the XML Gateway Inbound Process PO XML Transaction business scenario, the following design-time tasks are discussed in this chapter:

1. Create a new BPEL project, page 8-23
   Use this step to create a new BPEL project called XMLGatewayInbound.bpel using an Synchronous BPEL Process template. This automatically creates two dummy activities - Receive and Reply - to receive input from a trading partner and to reply output of the BPEL process back to the request application.

2. Create a Partner Link, page 8-25
   Use this step to create a partner link to allow the inbound message to be inserted to the Oracle E-Business Suite.

3. Add a Partner Link for File Adapter, page 8-28
   Use this step to add a partner link for File Adapter in order to pick up an XML file received from the trading partner to get the XML message.

4. Add Invoke Activities, page 8-34
   Use this step to add two Invoke activities in order to:
   1. To get the XML message details that is received from the Receive activity.
   2. To enqueue the purchase order information to the ECX_INBOUND queue.

5. Add Assign Activities, page 8-37
   Use this step to create two Assign activities in order to:
   1. To pass XML message obtained from the first Invoke activity to the second Invoke activity.
   2. To pass ECX header variables to the second Invoke activity.

For general information and basic concept of a BPEL process, see *Oracle BPEL Process Manager Developer’s Guide* for details.
Creating a New BPEL Project

Use this step to create a new BPEL project that will contain various BPEL process activities.

To create a new BPEL project:

1. Open JDeveloper BPEL Designer.

2. From the File menu, select New. The New Gallery dialog box appears.

3. Select All Items from the Filter By box. This produces a list of available categories.

4. Expand the General node and then select Projects.

5. Select BPEL Process Project from the Items group.

6. Click OK. The BPEL Process Project dialog box appears.
Entering BPEL Project Information

7. In the Name field, enter a descriptive name such as XMLGatewayInbound.

8. From the Template list, select Asynchronous BPEL Process and then select Use Default Project Settings.

9. Use the default input and output schema elements in the Input/Output Elements dialog box.

10. Click Finish.

   A new asynchronous BPEL process is created with the Receive and Callback activities. The required source files including bpel.xml, using the name you specified (for example, XMLGInbound.bpel) are also generated.
Creating a Partner Link

Use this step to create a Partner Link called ONT_POI to insert sales order data to Oracle E-Business Suite.

To create a partner link to insert sales data to Oracle E-Business Suite:

1. In JDeveloper BPEL Designer, drag and drop the PartnerLink service from the Component Palette into the Partner Link border area of the process diagram. The Service Name dialog box appears.

2. Copy the WSDL URL corresponding to the XML Gateway inbound map INBOUND:Process Purchase Order XML Transaction (ONT:POI) that you recorded earlier in the WSDL File field.

A Partner Link Type message dialog box appears asking whether you want the system to create a new WSDL file that will by default create partner link types for you.

Click Yes to have the Partner Name value populated automatically. The name is defaulted to ONT_POI.
Select Partner Role and My Role fields from the drop-down lists.

**Create Partner Link**

![Edit Partner Link](image)

Click **Apply**.

3. Select the Property tab and click the **Create Property** icon to select the following properties from the property name drop-down list in order to pass the security header along with the SOAP request:

   - **wsseUsername**
     Specify the username to be passed in the Property Value box.

   - **wssePassword**
     Specify the corresponding password for the username to be passed in the Property Value box.

   - **wsseHeaders**
     Enter credentials as the property value.

Click **Apply** to save the selected property values.
4. Click OK to complete the partner link configuration. The partner link is created with the required WSDL settings, and is represented in the BPEL project by a new icon in the border area of the process diagram.
Adding a Partner Link for File Adapter

Use this step to configure a BPEL process by adding a partner link for File Adapter to get the XML Message.

**To add the Partner Link for File Adapter to get the XML Message:**

1. In JDeveloper BPEL Designer, drag and drop the File Adapter service from the Adapter Service section of the Component Palette into the Partner Link area of the process diagram. The Adapter Configuration wizard welcome page appears.

2. Click Next. The Service Name dialog box appears.

3. Enter a name for the file adapter service, such as GetXMLMsg. You can add an optional description of the service.

4. Click Next and the Operation dialog box appears.
5. Specify the operation type, for example **Synchronous Read File**. This automatically populates the **Operation Name** field.

   Click **Next** to access the File Directories dialog box.
Configuring the Input File

6. Select **Physical Path** radio button and enter the physical path for incoming file directory information. For example, enter /usr/tmp/.

   **Note:** To be able to locate the file from the physical directory you specified here, you must first place the input payload file (such as order_data_xmlg.xml) to the specified directory.

   Alternatively, click **Browse** to locate the incoming file directory information. Uncheck the **Delete files after successful retrieval** check box. Click **Next**.

7. Enter the name of the file for the synchronous read file operation. For example, enter order_data_xmlg.xml. Click **Next**. The Messages dialog box appears.

8. Select **Browse** to open the Type Chooser.

   Click **Import Schema Files** button on the top right corner of the Type Chooser window. This opens the Import Schema File pop-up window.

   Enter the schema location for the service. Such as http://<myhost>:<port>/webservices/SOAProvider/xmlgateway/ont__poi/PROCESS_PO_007.xsd.

   Schema location for your service can be found from the service WSDL URL (for

Importing Project Schema

Select the Add to Project check box and click OK.

9. Click OK to the Import Project Schema message prompt.
The Imported Schemas folder is automatically added to the Type Chooser window.

10. Expand the Imported Schemas folder and select `PROCESS_PO_007.xsd > PROCESS_PO_007`. Click OK.

    The selected xsd is displayed as Schema Location, and `PROCESS_PO_007` is selected as Schema Element.

11. Click OK to populate the selected values in the Messages dialog box.
12. Click Next and then Finish. The wizard generates the WSDL file corresponding to the partner link. The main Create Partner Link dialog box appears, specifying the new WSDL file `GetXMLMsg.wsdl`.

Click Apply and then OK to complete the configuration and create the partner link with the required WSDL settings for the File Adapter Service.

The `GetXMLMsg` Partner Link appears in the BPEL process diagram.
Adding the Partner Link for File Adapter

Adding Invoke Activities

This step is to configure three Invoke activities:

1. To get the XML message details that is received from the Receive activity by invoking the GetXMLMsg partner link in an XML file.

2. To enqueue the purchase order information to the ECX_INBOUND queue by invoking ONT_POI partner link in an XML file.

To add the first Invoke activity for a partner link to get XML message:

1. In JDeveloper BPEL Designer, drag and drop the first Invoke activity from the Component Palette into the Activity box of the process diagram, between the Receive and Callback activities.

2. Link the Invoke activity to the GetXMLMsg service. The Edit Invoke dialog box
3. Enter a name for the Invoke activity and then click the Create icon next to the Input Variable field to create a new variable. The Create Variable dialog box appears.

4. Select Global Variable and then enter a name for the variable. You can also accept the default name. Click OK.

5. Enter a name for the Invoke activity and click the Create icon next to the Output Variable field to create a new variable. The Create Variable dialog box appears.

6. Select Global Variable, and enter a name for the variable. You can also accept the default name. Click OK.

**Editing Invoke Activity**

![Invoke Activity Dialog Box](image)

Click Apply and then OK in the Edit Invoke dialog box to finish configuring the Invoke activity.

The first Invoke activity appears in the process diagram.

**To add the second Invoke activity for a partner link to enqueue PO information:**

1. In JDeveloper BPEL Designer, drag and drop the second Invoke activity from the Component Palette into the Activity box of the process diagram, between the first
Invoke and Callback activities.

2. Link the Invoke activity to the ONT_POI service. The Edit Invoke dialog box appears.

3. Enter a name for the Invoke activity and then click the Create icon next to the Input Variable field to create a new variable. The Create Variable dialog box appears.

4. Select Global Variable and then enter a name for the variable. You can also accept the default name. Click OK.

Editing Invoke Activity

Click Apply and then OK in the Edit Invoke dialog box to finish configuring the Invoke activity.

5. The process diagram appears.
Adding Assign Activities

This step is to configure two Assign activities:

1. To pass XML message as an input to the Invoke activity for enqueuing message.

2. To pass XML Gateway header variables as input variables to the Invoke activity in order to provide context information for Oracle E-Business Suite.

To add the first Assign activity to pass XML message as input to the Invoke activity:

1. In JDeveloper BPEL Designer, drag and drop the Assign activity from the Component Palette into the Activity box of the process diagram, between the two Invoke activities.
2. Double-click the Assign activity to access the Edit Assign dialog box.

3. Click the General tab to enter the name for the Assign activity, such as 'SetOrderXML'.

4. On the Copy Operation tab, click Create and then select Copy Operation from the menu. The Create Copy Operation window appears.

5. Enter the following information:
   - In the From navigation tree, select type Variable. Navigate to Variable > Process > Variables > Invoke_SynchRead_OutputVariable and select Process_PO_007.
   - In the To navigation tree, select type Variable. Navigate to Variable > Process >
Variables > Invoke_PROCESSPO_InputVariable and select body.

**Assigning Parameters**

To add the second Assign activity to pass XML Gateway header variables to the Invoke activity:

1. Add the second Assign activity by dragging and dropping the Assign activity from the Component Palette into the Activity box of the process diagram, between the SetOrderXML Assign activity and the second Invoke activity.

   • Click OK. The Edit Assign dialog box appears.

6. Click Apply and then OK to complete the configuration of the Assign activity.
2. Repeat Step 2 to Step 4 described in creating the first Assign activity to add the second Assign activity called 'SetECXHeader'.

3. On the Copy Operation tab, click Create and then select Copy Operation from the menu. The Create Copy Operation window appears.

4. Enter the first pair of parameters:
   - In the From navigation tree, select type Expression and then enter 'XML' in the Expression box.
   - In the To navigation tree, select type Variable. Navigate to Variable > Process > Variables > Invoke_PROCESSPO_InputVariable > header > ns1:SOAHeader > ns3:ECXMSG and select MESSAGE_TYPE. The XPath field should contain your selected entry.
Assigning XML Gateway Header Parameter Value

5. Use the same mechanism described in step 3 and 4 to enter the following additional parameters:
   - MESSAGE_STANDARD: 'OAG'
   - TRANSACTION_TYPE: 'PO'
   - TRANSACTION_SUBTYPE: 'PROCESS'
   - DOCUMENT_NUMBER: 'order_xml_01'
   - PARTY_SIDE_ID: 'BWSANJOSE'

• Click OK.
Assigning XML Gateway Header Parameters

6. Click Apply and OK to complete the configuration of the Assign activity.

Deploying and Testing the BPEL Process at Run Time

After creating a BPEL process using the WSDL URL generated from the XML Gateway inbound message map interface definition, you can deploy it to a BPEL server if needed. To ensure that this process is modified or orchestrated appropriately, you can also manually test the BPEL process by initiating the business process contained in the BPEL process to test the interface integration.

Prerequisites

Before deploying the BPEL process using Oracle JDeveloper, you must ensure that you have established the connectivity between the design-time environment and the run-time servers including the application server and the integration server.

How to configure the necessary server connection, see Configuring Server Connection, Oracle E-Business Suite Integrated SOA Gateway Developer’s Guide.

To validate your BPEL process, perform the following run-time tasks:

1. Deploy the BPEL process, page 8-43
Once you deploy the process to a BPEL server, it becomes available so that you can run the process manually to test it for validation.

2. Test the BPEL process, page 8-44

After deploying a BPEL process, you can manage the process from the BPEL console to validate the interface integration contained in your BPEL process.

**Deploying the BPEL Process**

You must deploy the BPEL process (XMLGatewayInbound.bpel) that you created earlier before you can run it. The BPEL process is first compiled and then deployed to the BPEL server.

**Note:** Before deploying the BPEL Process for XML Gateway Inbound service, you should:

- Load the `order_data_xmlg.xml` file into the specified directory `/usr/tmp/` folder of SOA Suite server (or D:\HOL in case of SOA Server in Windows machine).
- Edit the input file `order_data_xmlg.xml` by entering values for `<REFERENCEID>` and `<POID>` such as `order_xml_01`.

To deploy the BPEL process:

1. In the Applications Navigator of JDeveloper BPEL Designer, select the `XMLGInbound` project.
2. Right-click the project and click **Make** action from the menu.

   Look for any compilation error messages in Message Log.

**Messages Window**

Right-click the project and select **Deploy >Integration Server Connection name > Deploy to Default Domain** action from the menu.
For example, you can select **Deploy > BPELServerConn > Deploy to Default Domain** to deploy the process if you have the BPEL Process Manager setup appropriately.

3. Look for 'Build successful' message in Apache Ant – Log to ensure that the BPEL project is compiled and successfully deployed.

### Deploying the BPEL Process

Once the BPEL process is deployed, it can be seen in the BPEL console. You can manage and monitor the process from the BPEL console. You can also test the process and the integration interface by manually initiating the process.

**To test the BPEL process:**

1. Log into Oracle Application Server 10g BPEL Console (http://<soaSuiteServerHostName>:<port>/BPELConsole). The BPEL Console login page appears.

   ![BPEL Console Login Page](image)

   **Username:** oc4jadmin

   **Password:** ********

   ![Login Button](image)

   You can also manage the list of domains using BPEL Admin:

   ![Goto BPEL Admin](image)

2. Enter the username and password and click **Login**.
   The Oracle Enterprise Manager 10g BPEL Control appears.

3. In the BPEL Console, confirm that XMLGInbound has been deployed.

4. Click the XMLGInbound link to open the Initiate tab

5. Click **Post XML Message** to initiate the process.
Verifying Records in Oracle E-Business Suite

Once the BPEL process is successfully initiated and completed, you can validate it through the relevant module in Oracle E-Business Suite.

To validate it in Oracle Transaction Monitor:

You can validate it from the Transaction Monitor. The Transaction Monitor is a tool for monitoring the status of inbound and outbound transactions originating from and going into Oracle E-Business Suite that have been processed by the XML Gateway and delivered or received by the Oracle Transport Agent. It shows a complete history and audit trail of these documents.

1. Log on to Oracle E-Business Suite with the Workflow Administrator Web Applications responsibility.

   Select the Transaction Monitor link to open the search window to search for the order.

   Searching from the Transaction Monitor

2. Clear From Date and To Date fields and enter 'order_xml_01' in the Document ID field.

3. Select Customer as the Party Type. Click Go to execute the search.

   This retrieves XML inbound transaction 'order_xml_01' in the Inbound Search Results region.

4. Confirm that the transaction 'order_xml_01' has status 'SUCCESS'.

To validate it in Oracle Order Management:
1. Log on to the Forms-based Oracle E-Business Suite with the Order Management, Super User responsibility.

2. Select Order Returns > Sales Order. Sales Order Forms would open up.

3. Search for an order by entering the order number in the Customer PO field (such as 'order_xml_01'). This would bring up the details of newly created order.

Sales Orders

You can also select the Items tab for item details.

Prerequisite Files

Sample Payload: Inbound Purchase Order

The following information shows the sample payload in the order_data_xmlg.xml file:
<?xml version="1.0"?>
<PROCESS.PO_007> <!--xmlns="http://TargetNamespace.com/ServiceName"--> 
  <CNTROLAREA> 
    <BSR> 
      <VERB>PROCESS</VERB> 
      <NOUN>PO</NOUN> 
      <REVISION>007</REVISION> 
    </BSR> 
    <SENDER> 
      <LOGICALID/> 
      <COMPONENT>BPEL</COMPONENT> 
      <TASK>POISSUE</TASK> 
      <REFERENCEID>refid</REFERENCEID> 
      <CONFIRMATION>2</CONFIRMATION> 
      <LANGUAGE>ENG</LANGUAGE> 
      <CODEPAGE>US7ASCII</CODEPAGE> 
      <AUTHID>APPS</AUTHID> 
    </SENDER> 
    <DATETIME qualifier="CREATION"> 
      <YEAR>2002</YEAR> 
      <MONTH>10</MONTH> 
      <DAY>09</DAY> 
      <HOUR>16</HOUR> 
      <MINUTE>45</MINUTE> 
      <SECOND>47</SECOND> 
      <SUBSECOND>356</SUBSECOND> 
      <TIMEZONE>-0800</TIMEZONE> 
    </DATETIME> 
    </CNTROLAREA> 
  <DATAAREA> 
    <PROCESS.PO> 
      <POORDERHDR> 
        <DATETIME qualifier="DOCUMENT"> 
          <YEAR>2002</YEAR> 
          <MONTH>10</MONTH> 
          <DAY>09</DAY> 
          <HOUR>16</HOUR> 
          <MINUTE>40</MINUTE> 
          <SECOND>34</SECOND> 
          <SUBSECOND>000</SUBSECOND> 
          <TIMEZONE>+0100</TIMEZONE> 
        </DATETIME> 
        <OPERAMT qualifier="EXTENDED" type="T"> 
          <VALUE>107.86</VALUE> 
          <NUMOFDEC>6</NUMOFDEC> 
          <SIGN>+</SIGN> 
          <CURRENCY>USD</CURRENCY> 
          <UOMVALUE>1</UOMVALUE> 
          <UOMNUMDEC>0</UOMNUMDEC> 
          <UOM>Ea</UOM> 
        </OPERAMT> 
        <POID>refid</POID> 
        <POTYPE>Mixed</POTYPE> 
        <CONTRACTS/> 
        <DESCRIPTN/> 
        <NOTES index="1"/> 
        <USERAREA/> 
        <PARTNER> 
          <NAME index="1"/> 
          <ONETIME>0</ONETIME> 
          <PARTNRID/> 
        </PARTNER> 
      </POORDERHDR> 
    </PROCESS.PO> 
  </DATAAREA> 
</PROCESS.PO_007>
<PARTNRTYPE>SoldTo</PARTNRTYPE>
  <PARTNRIDX>BWSANJOSE</PARTNRIDX>
</PARTNER>
</POORDERHDR>
<POORDERLIN>
  <QUANTITY qualifier="ORDERED">
    <VALUE>1</VALUE>
    <NUMOFDEC>0</NUMOFDEC>
    <SIGN>+</SIGN>
    <UOM>Ea</UOM>
  </QUANTITY>
  <OPERAMT qualifier="UNIT" type="T">
    <VALUE>107.86</VALUE>
    <NUMOFDEC>6</NUMOFDEC>
    <SIGN>+</SIGN>
    <CURRENCY>USD</CURRENCY>
    <UOMVALUE>1</UOMVALUE>
    <UOMNUMDEC>0</UOMNUMDEC>
    <UOM>Ea</UOM>
  </OPERAMT>
  <POLINENUM>1</POLINENUM>
  <ITEMRV/>
  <NOTES index="1"/>
  <ITEM>LAP-DLX</ITEM>
  <POLINESCHD>
    <DATETIME qualifier="NEEDDELV">
      <YEAR>2002</YEAR>
      <MONTH>10</MONTH>
      <DAY>09</DAY>
      <HOUR>00</HOUR>
      <MINUTE>00</MINUTE>
      <SECOND>00</SECOND>
      <TIMEZONE>+0100</TIMEZONE>
    </DATETIME>
    <QUANTITY qualifier="ORDERED">
      <VALUE>1</VALUE>
      <NUMOFDEC>0</NUMOFDEC>
      <SIGN>+</SIGN>
      <UOM>Ea</UOM>
    </QUANTITY>
    <PSCLINENUM>1</PSCLINENUM>
    <USERAREA/>
  </POLINESCHD>
</POORDERLIN>
</PROCESS_PO>
</DATAAREA>
</PROCESS_PO_007>

Diagnostics

Oracle Diagnostics provides a mechanism that makes Oracle E-Business Suite more supportable and robust by providing predefined tests to check for key setup requirements. Oracle XML Gateway provides several Web services tests through Oracle Diagnostics that you can use to check the setup and review debugging information.

You can access Oracle Diagnostics through different user interfaces, including Oracle Applications Manager and other administrative consoles. For more information, see the

The Web services tests are available in Oracle Diagnostics under the Application Object Library application.

**Web Service Class Loader Test**

This test checks whether Application Server and Namespace enable parser are present in the classpath. If either is not present, the report will state that it is not present.
This chapter covers the following topics:

- Java Messaging Service (JMS) Overview
- Oracle XML Gateway and B2B Transactions Integration Points
- Oracle XML Gateway and JMS Integration
- Creating Custom JMS Queues
- Steps to Create Custom JMS Queues for Outbound B2B Transactions
- Steps to Create Custom JMS Queues for Inbound B2B Transactions

Java Messaging Service (JMS) Overview

Java Messaging Service (JMS) is a messaging standard defined by Sun Microsystems, Oracle, and other vendors. JMS is a set of interfaces and associated semantics that define how a JMS client accesses the facilities of an enterprise-messaging product.

Oracle Java Messaging Service provides a Java API for Oracle Advanced Queuing (AQ) based on the JMS standard. Oracle JMS supports the standard JMS interfaces and has extensions to support the AQ administrative operations and other AQ features that are not a part of the standard.

JMS Terms and Definitions

JMS Text Message

JMS Text Message can represent a purchase order or an invoice. It contains the following components:

- Header: All messages support the same set of header properties which contain values used by both clients and providers to identify and route messages.
• Properties: In addition to the standard header properties, you can add optional header properties to a message. Properties can be standard properties, provider-specific, or application-specific properties.

• Body: This is the message payload. JMS defines various types of message payloads, as well as a type that can store JMS messages of any or all JMS-specified message types.

Oracle supports JMS Text messages using \texttt{aq\$jms\_text\_message} or \texttt{aq\$jms\_message} types. Users must create the queue using one of these types as the payload.

**JMS Topic**

There are sample queues created for inbound and outbound JMS messages. These two seeded queues are \texttt{WF\_JMS\_IN} and \texttt{WF\_JMS\_OUT} to receive inbound and outbound JMS messages.

**Note:** In addition to these two seeded queues, Oracle XML Gateway allows JMS providers to create customized JMS queues for Business-to-Business transactions.

For example, when a message is sent to a Trading Partner using JMS messages, Oracle XML Gateway puts the messages in the \texttt{WF\_JMS\_OUT} topic.

**JMS Client**

A JMS client or provider is a Java-based client. A JMS client publishes a JMS Text message to a JMS topic. The Oracle Workflow Business Event System then processes this message from JMS queues.

**Oracle XML Gateway and B2B Transactions Integration Points**

To provide complete support for Business-to-Business transactions, Oracle XML Gateway provides the various points of Transport protocols for Trading Partner based message consumption and message generation. These various protocol integration points are:

• Oracle Transport Agent (OTA) Using the Seeded \texttt{ECX\_INBOUND} and \texttt{ECX\_OUTBOUND} Queues, page 9-3

• Web Services Using Seeded \texttt{WF\_WS\_JMS\_IN} and \texttt{WF\_WS\_JMS\_OUT} Queues, page 9-3

• JMS Client Application Using \texttt{WF\_JMS\_IN}, \texttt{WF\_JMS\_OUT}, or Any JMS Queues, page 9-3
Oracle Transport Agent Protocol

XML Gateway can receive and send XML messages between Trading Partners and Oracle E-Business Suite through OTA protocol using ECX_INBOUND and ECX_OUTBOUND queues.

Inbound Message Queue (ECX_INBOUND) holds all inbound messages that enter the process through the Transport Agent or placed directly by an API.

For outbound messages, XML Gateway creates XML messages and then enqueues them on this Outbound Message Queue (ECX_OUTBOUND).

See: Queues, page 5-1, Message Queues chapter for details.

Web Services Over SOAP Protocol

XML Gateway can receive and send XML messages as a document type Web service using the Simple Object Accessed Protocol (SOAP).

All inbound messages are prepared as designed event before being enqueued to the SOAP agent, WF_WS_JMS_IN queue. The Web Service IN Agent listeners pick up the message for further processing.

Outbound XML messages are created by Workflow processes and passed to the SOAP agent, WF_WS_JMS_OUT queue. The messages are picked up by the SOAP client who is responsible for the actual delivery of the message to the Trading Partner.


JMS Client Application


How XML Gateway can be integrated with any JMS queues and the header properties for inbound and outbound transactions are explained in details in the next section.

Oracle XML Gateway and JMS Integration

Integration Features

To have seamless JMS integration and complete transaction monitoring and logging support, Oracle XML Gateway uses internal APIs to provide the following integration features:
• For inbound transactions, ability to provide complete Trading Partner user and transaction validation as well as authorization support so that XML Gateway only processes those messages that are valid and have the appropriate authorization.

• For outbound transactions, ability to provide a mechanism to verify at the runtime that the Trading Partner setup is complete and store the JMS queues as part of the setup and so that the generated messages can be sent to the desired JMS queue.

**JMS Inbound and Outbound Messages**

**JMS Outbound Messages**

After an application raises a business event for JMS queues, the event dispatcher catches the event, executes the event subscription to that event, enqueues the message and then places it to the default WF_JMS_OUT outbound agent or any customized outbound JMS queue registered with the Business Event System with the following JMS message header properties:

- **ECX_MESSAGE_TYPE**
- **ECX_MESSAGE_STANDARD**
- **ECX_TRANSACTION_TYPE**
- **ECX_TRANSACTION_SUBTYPE**
- **ECX_PARTY_SITE_ID**
- **ECX_MSGID**

A JMS provider then consumes the message placed in the JMS queue.

**JMS Inbound Messages**

A JMS provider publishes XML messages to an inbound JMS agent (WF_JMS_IN or any JMS queue) registered with the Business Event System. The User to Trading Partner and Trading Partner to Transaction validation and authorization will then be processed so that Oracle XML Gateway can process the valid message for the inbound transaction.

The following properties must be set in the JMS message header to enable Oracle XML Gateway to process the inbound message:

- **ECX_MESSAGE_TYPE**
- **ECX_MESSAGE_STANDARD**
- **ECX_TRANSACTION_TYPE**
XML Gateway B2B Transactions Using JMS Queues

- ECX_TRANSACTION_SUBTYPE
- ECX_PARTY_SITE_ID
- BES_EVENT_NAME=oracle.apps.ecx.jms.receive;
- BES_EVENT_KEY
- ECX_USERNAME (Optional)

Note: The ECX_USERNAME is used for authorization if the Enable User Security profile option is enabled. The JMS payload must contain the transaction payload.

Impacts on the Trading Partner Setup and Seed Data

Impacts on Trading Partner Setup
To send a message to a Trading Partner using JMS messages, the appropriate protocol type must be set first in the Trading Partner Setup form, page 3-20:

1. Select JMS as the Protocol Type field for transactions enabled at the site level.

2. Select a JMS agent registered with the Business Event System (BES) for the Protocol Address field.
   The agent can be WF_JMS_OUT or an agent you created and registered with the BES.

New Business Events and Event Subscriptions

New Business Events
Oracle XML Gateway uses the following seeded event name for inbound transactions through custom JMS queue:

- Event Name: oracle.apps.ecx.jms.receive
- Event Description: Event for JMS queues
- Status: Enabled
- Owner Name: Oracle Workflow

Event Subscriptions for JMS Queues
Business event for JMS queues, oracle.apps.ecx.jms.receive, has the following seeded subscriptions:
### Event Subscriptions for JMS Queues

<table>
<thead>
<tr>
<th>Description</th>
<th>Phase</th>
<th>Status</th>
<th>Source Type</th>
<th>Rule Function</th>
<th>WF Process Type</th>
<th>WF Process Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rule function to perform the User to Trading Partner and Trading Partner to Transaction validation and authorization</td>
<td>10</td>
<td>Enabled</td>
<td>External</td>
<td>ECX_RULE.TPPreProcessing</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Rule function to perform the inbound processing</td>
<td>20</td>
<td>Enabled</td>
<td>External</td>
<td>ECX_RULE.receiveTP Message</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Rule function for error handling</td>
<td>10</td>
<td>Enabled</td>
<td>Error</td>
<td>WF_RULE.error_rule</td>
<td>ECXMAIN</td>
<td>ECXERROR</td>
</tr>
</tbody>
</table>

### Creating Custom JMS Queues

Oracle XML Gateway provides you with seeded JMS queues (WF_JMS_IN and WF_JMS_OUT) and a mechanism allowing you to create custom JMS queues for your B2B transaction needs.

- Steps to Create Custom JMS Queues for Outbound B2B Transactions, page 9-7
- Steps to Create Custom JMS Queues for Inbound B2B Transactions, page 9-14
Steps to Create Custom JMS Queues for Outbound B2B Transactions

Performing Outbound B2B Transactions Using JMS Queues:

1. Create a JMS Topic for Outbound Messages

Create a JMS Topic for outbound processing by creating queues with payload type aq$jms_text_message.

Sample Code: (Create JMS topic, multiple consumers and grant the required permissions)
Following code creates a sample JMS queue CUSTOM_IMS_OUT in the APPLSYS schema.
/* Create Queue Table for CUSTOM_IMS_OUT Topic */
declare
    queue_table_exists exception;
pragma EXCEPTION_INIT(queue_table_exists, -24001);
begin
    dbms_output.put_line('===================================
');
    dbms_output.put_line('Creating Queue Table for CUSTOM_JMS_OUT Topic ');
    dbms_output.put_line('===================================
');
    declare _queue_table_exists exception;
    pragma EXCEPTION_INIT(_queue_table_exists, -24001);
    begin
        dbms_output.put_line('Queue Table Exists');
        dbms_aqadm.create_queue_table
        (queue_table          => 'CUSTOM_JMS_OUT',
         queue_payload_type   => 'SYS.AQ$ JMS_TEXT_MESSAGE',
         sort_list            => 'PRIORITY,ENQ_TIME',
         multiple_consumers   => TRUE,
         comment              => 'Custom JMS Topic',
         compatible           => '8.1');
    exception
        when _queue_table_exists then
            null;
        when others then
            dbms_output.put_line('Oracle Server Error = '||to_char(sqlcode));
            dbms_output.put_line('Oracle Server Message = '||sqlerrm);
            raise_application_error(-20000, 'Oracle Error Mkr2= '||to_char(sqlcode)||' - '||sqlerrm);
    end;
end;
commit;

/* Create Topic for CUSTOM_JMS_OUT Topic */
DECLARE
    queue_exists exception;
pragma EXCEPTION_INIT(queue_exists, -24006);
BEGIN
    dbms_output.put_line('===================================
');
    dbms_output.put_line('Creating CUSTOM_JMS_OUT Topic');
    dbms_output.put_line('===================================
');
    declare _queue_exists exception;
    pragma EXCEPTION_INIT(_queue_exists, -24006);
    begin
        dbms_aqadm.create_queue
        (queue_name  => 'CUSTOM_JMS_OUT',
         queue_table  => 'CUSTOM_JMS_OUT',
         comment  => 'Custom JMS Topic');
    exception
        when _queue_exists then
            null;
        when others then
            dbms_output.put_line('Oracle Server Error = '||to_char(sqlcode));
            dbms_output.put_line('Oracle Server Message = '||sqlerrm);
            raise_application_error(-20000, 'Oracle Error Mkr5= '||to_char(sqlcode)||' - '||sqlerrm);
    end;
END;
commit;

/* Start Topic */
declare
begin
    dbms_output.put_line('================================');
    dbms_output.put_line('Starting CUSTOM_JMS_OUT Queue ');
    dbms_output.put_line('================================');
    dbms_aqadm.start_queue(queue_name => 'CUSTOM_JMS_OUT');
exception
    when others then
        dbms_output.put_line('Oracle Server Error = ' || to_char(sqlcode));
        dbms_output.put_line('Oracle Server Message = ' || sqlerrm);
        raise_application_error(-20000, 'Oracle Error Mark= ' || to_char(sqlcode) || ' - ' || sqlerrm);
end;
commit;

/* Creates Subscribers for Multiconsumer Queues */
REM
********************************************************************
REM sqlplus apps/pwd@dbinst @custommoutqsubc.sql <wf schema> <wf schema pwd>
REM
********************************************************************
SET VERIFY OFF
WHENEVER SQLERROR EXIT FAILURE ROLLBACK;
connect &&1/&&2
WHENEVER SQLERROR CONTINUE;
declare
    lagent sys.aq$_agent;
    subscriber_exist exception;
    pragma EXCEPTION_INIT(subscriber_exist, -24034);
begin
    lagent := sys.aq$_agent('CUSTOM_JMS_OUT',null,0);
    dbms_aqadm.add_subscriber(queue_name =>+'&1..CUSTOM_JMS_OUT',subscriber=>lagent,
                               rule=>'1=1');
exception
    when subscriber_exist then
        dbms_aqadm.alter_subscriber(queue_name =>+'&1..CUSTOM_JMS_OUT',
                                    subscriber=>lagent,
                                    rule=>'1=1');
        null;  -- ignore if we already added this subscriber.
end;
/ 
commit;
exit;

/* Create the necessary grants */
REM
********************************************************************
REM |             APPS username
REM |             APPS password
REM |             AOL username
REM |             AOL password
REM
WHENEVER SQLERROR EXIT FAILURE ROLLBACK;
WHENEVER SQLERROR CONTINUE;
WHENEVER OSERROR EXIT FAILURE ROLLBACK;
    connect &3/&4
    REM create grants in APPLSYS
    grant all on custom_jms_out to &&1 with grant option;
    execute dbms_aqadm.grant_queue_privilege(privilege
    =>'ALL',queue_name =>'&&3'||'.CUSTOM_JMS_OUT',grantee
    =>'&&1',grant_option=>TRUE);
    REM create synonyms in APPS
    WHENEVER SQLERROR CONTINUE;
    connect &1/&2
    create synonym custom_jms_out for &3..custom_jms_out;
    commit;
    exit;
/

2. Configure the Agent and Queue Handler for JMS Queues

Configure the agents and queue handler for the CUSTOM JMS topic through the Workflow Business Event Manager. Oracle Workflow provides a queue handler named wf_event_ojmstext_qh that provides enqueue and dequeue procedures for JMS topics.

The sample CUSTOM_JMS_OUT queue has the following properties:

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>CUSTOM_JMS_OUT</td>
</tr>
<tr>
<td>Display Name</td>
<td>CUSTOM_JMS_OUT</td>
</tr>
<tr>
<td>Protocol</td>
<td>SQLNET</td>
</tr>
<tr>
<td>Address</td>
<td>&lt;SCHEMA&gt;.CUSTOM_JMS_OUT@&lt;LOCAL DATABASE&gt;</td>
</tr>
<tr>
<td>System</td>
<td>&lt;LOCAL SYSTEM&gt;</td>
</tr>
<tr>
<td>Queue Handler</td>
<td>WF_EVENT_OJMSTTEXT_QH</td>
</tr>
<tr>
<td>Direction</td>
<td>OUT</td>
</tr>
<tr>
<td>Status</td>
<td>Enabled</td>
</tr>
</tbody>
</table>


Use the following guidelines for custom JMS queues:
**Trading Partner Setup Guidelines for Custom JMS Queues**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protocol_Type</td>
<td>JMS</td>
</tr>
<tr>
<td>Connection_Type</td>
<td>DIRECT</td>
</tr>
<tr>
<td>JMS_Queue_Name</td>
<td>JMS queue</td>
</tr>
</tbody>
</table>

4. Create a JMS Client and Subscribe to the Messages

Create a JMS Client that will subscribe to the JMS queue and consume the messages. All the message parameters will be available as part of the JMS message. The generated XML will be available as the payload in the JMS message.
Sample Code: (JMS Subscriber)

```java
/** *
* This is a sample java file which uses Oracle JMS - Java Messaging Service
* API to retrieve text Message.
* *
* This demo does the following:
* -- Setup Connection
* -- Get Session from Connection
* -- Get topic from session
* -- Create a Durable Subscriber for this topic
* -- Receive the Message for subscriber
* *
* The following instructions describe how to compile and execute
* this sample on the client machine.
* *
* System requirements:
* ====================
* 1) The client machine should have JDK 1.1.x or JDK1.2 or higher
*    installed
* 2) The following jar/zip files should be in the CLASSPATH on
*    the client
*    machine.
*    For JDK1.2.x
*       classes12.zip
*       aqapi.jar
*       jmscommon.jar
*    For JDK1.1.x
*       classes11.1.zip
*       aqapi11.jar
*       jmscommon.jar
*    Set up CLASSPATH, PATH, LD_LIBRARY_PATH based on JDK version and
*    platform.
* *
* Compilation and Running:
* ========================
* 3) If you already have the jars in step 2) in classpath
*    javac JMSSubscriber.java
* 4) java JMSSubscriber
**/
import javax.jms.JMSException;
import javax.jms.Session;
import javax.jms.TextMessage;
import javax.jms.Topic;
import javax.jms.TopicSession;
import javax.jms.TopicSubscriber;
import oracle.jms.AQjmsConnection;
import oracle.jms.AQjmsFactory;
import oracle.jms.AQjmsSession;
import oracle.jms.AQjmsTextMessage;
import oracle.jms.AQjmsTopicConnectionFactory;
import oracle.jms.AQjmsTopicSession;
import oracle.jms.AQjmsTopicSubscriber;
import oracle.jms.AQjmsConnectionFactory;
import oracle.jms.AQjmsSession;
import oracle.jms.AQjmsTopicConnectionFactory;
import oracle.jms.AQjmsTextMessage;
public class JMSSubscriber {
    /*
    * TopicConnectionFactory object used to create topic connections
    */
    AQjmsTopicConnectionFactory topicConnectionFactory = null;
    Topic topic = null;
    /* JMS Connection object */
    AQjmsConnection topicConnection = null;
    /*
    * TopicSession object for Subscribers
    */
```
TopicSession subTopicSession = null;
/**
 * Default Constructor
 */
public JMSSubscriber() {
    try {
        /* Get Connection Factory for topic with specified TNS and
         * driver */
        topicConnectionFactory = (AQjmsTopicConnectionFactory)
AQjmsFactory
            .getTopicConnectionFactory("ap601sdb",
                   "atgwfdev", 4135, "thin");
        /* Create topicConnection with username and password */
        topicConnection = (AQjmsConnection) topicConnectionFactory
            .createTopicConnection("apps", "apps");
        /* Create subscriber TopicSession */
        subTopicSession = topicConnection.createTopicSession(false,
            Session.AUTO_ACKNOWLEDGE);
        /* Get topic object from schema and queue */
        topic = ((AQjmsSession) subTopicSession).getTopic("applsys",
            "custom_jms_in");
        /* Start Connection. It is in Stopped mode by default */
        topicConnection.start();
    } catch (JMSException ex) {
        System.out.println("Exception = " + ex.toString());
    }
}
/**
 * Method to close topicConnection
 * @throws JMSException
 */
public void close() throws JMSException {
    topicConnection.close();
}
/**
 * Method to recieve messages from topic
 */
public void recieveMessages() {
    try {
        TopicSubscriber topicSubscriber = subTopicSession
            .createDurableSubscriber(topic,
            "Subscriber1");
        boolean done = false;
        System.out.println("Dequeue Messages for Subscriber ");
        AQjmsTextMessage msg = null;
        while (!done) {
            msg = (AQjmsTextMessage) topicSubscriber.receiveNoWait();
            if (msg != null) {
                done = true;
            } else {
                System.out.println("Recieved Message with ID : 
"
                    + msg.getJMSMessageID());
                System.out.println("Message Properties -");
            }
        }
    } catch (JMSException ex) {
        System.out.println("Dequeue Messages for Subscriber ");
    }
}
System.out.println("ECX_MESSAGE_TYPE : " +
msg.getStringProperty("ECX_MESSAGE_TYPE"));
   System.out.println("ECX_MESSAGE_STANDARD : " +
msg.getStringProperty("ECX_MESSAGE_STANDARD"));
   System.out.println("ECX_TRANSACTION_TYPE : " +
msg.getStringProperty("ECX_TRANSACTION_TYPE"));
   System.out.println("ECX_TRANSACTION_SUBTYPE : " +
msg.getStringProperty("ECX_TRANSACTION_SUBTYPE"));
   System.out.println("ECX_PARTY_SITE_ID : " +
msg.getStringProperty("ECX_PARTY_SITE_ID"));
   System.out.println("BES_EVENT_NAME : " +
msg.getStringProperty("BES_EVENT_NAME"));
   System.out.println("BES_EVENT_KEY : " +
msg.getStringProperty("BES_EVENT_KEY"));
   System.out.println("Message Text - ");
   System.out.println(msg.getText());
}
)
catch (Exception e) {
   e.printStackTrace();
}

public static void main(String[] args) {
JMSSubscriber jMSSubscriber = new JMSSubscriber();
jMSSubscriber.recieveMessages();
try {
   /* Close topicConnection */
   jMSSubscriber.close();
}
catch (Exception e) {
   e.printStackTrace();
}
}

Related Topics
Steps to Create Custom JMS Queues for Inbound B2B Transactions, page 9-14
Java Messaging Service (JMS) Overview, page 9-1
Oracle XML Gateway and B2B Transactions Integration Points, page 9-2

Steps to Create Custom JMS Queues for Inbound B2B Transactions

Performing Inbound B2B Transactions Using JMS Queues:
1. Create a JMS Topic for Inbound Messages
Create a JMS Topic for inbound processing by creating queues with payload type aq$jms_text_message.

See: Step 1, Performing Outbound B2B Transactions Using JMS Queues, page 9-7 for details. Replace the CUSTOM_JMS_OUT queue with CUSTOM_JMS_IN to create a JMS queue for inbound messages.

2. Configure the Agent and Queue Handler for JMS Queues

See: Step 2, Performing Outbound B2B Transactions Using JMS Queues, page 9-10 for details. Replace the CUSTOM_JMS_OUT queue with CUSTOM_JMS_IN and use direction as IN.

3. Create a JMS Client and Publish Messages to the Custom JMS Queue

Create a JMS Client that will publish messages to the JMS queue. When publishing the messages, there are some XML Gateway specific parameters that should be available as part of the JMS message:

<table>
<thead>
<tr>
<th>Parameters Required in the Custom JMS Message</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Name</strong></td>
</tr>
<tr>
<td>ECX_TRANSACTION_TYPE</td>
</tr>
<tr>
<td>ECX_TRANSACTION_SUBTYPE</td>
</tr>
<tr>
<td>ECX_MESSAGE_STANDARD</td>
</tr>
<tr>
<td>ECX_MESSAGE_Type</td>
</tr>
<tr>
<td>ECX_PARTY_SITE_ID</td>
</tr>
<tr>
<td>BES_EVENT_NAME</td>
</tr>
<tr>
<td>BES_EVENT_KEY</td>
</tr>
<tr>
<td>ECX_USERNAME (Optional)</td>
</tr>
</tbody>
</table>

**Note:** The XML Payload should be set as the payload in the JMS message. Any other optional parameters specific to the processing should also be provided as part of these name value pairs.
Sample Code: (JMS Publisher)

```java
/**
 * This is a sample java file which uses Oracle JMS - Java Messaging Service
 * API to publish text Message.
 *
 * This does the following:
 * -- Setup Connection
 * -- Get Session from Connection
 * -- Setup topic
 * -- Create a publisher for this topic
 * -- Publish Message to the Topic
 *
 * The following instructions describe how to compile and execute
 * this sample on the client machine.
 *
 * System requirements:
 * ================
 * 1) The client machine should have JDK 1.1.x or JDK1.2 or higher installed
 * 2) The following jar/zip files should be in the CLASSPATH on the client
 * machine.
 *   For JDK1.2.x
 *   classes12.zip
 *   aqapi.jar
 *   jmscommon.jar
 *   For JDK1.1.x
 *   classes111.zip
 *   aqapi11.jar
 *   jmscommon.jar
 * Set up CLASSPATH, PATH, LD_LIBRARY_PATH based on JDK version and platform.
 *
 * Compilation and Running:
 * ================
 * 3) If you already have the jars in step 2) in classpath
 *    javac JMSPublisher.java
 *    java JMSPublisher
 * */

import javax.jms.JMSException;
import javax.jms.Session;
import javax.jms.TextMessage;
import javax.jms.Topic;
import javax.jms.TopicPublisher;
import javax.jms.TopicSession;
import oracle.jms.AQjmsConnection;
import oracle.jms.AQjmsFactory;
import oracle.jms.AQjmsSession;
import oracle.jms.AQjmsTextMessage;
import oracle.jms.AQjmsTopicConnectionFactory;

public class JMSPublisher {
    /*
     * TopicConnectionFactory object used to create topic connections
     */
    AQjmsTopicConnectionFactory topicConnectionFactory = null;
    Topic topic = null;
    /* JMS Connection object */
    AQjmsConnection topicConnection = null;
```
*/
* TopicSession object for Publishers.
*/
static AQjmsSession pubTopicSession = null;
TopicPublisher topicPublisher = null;
/**
 * Default Constructor
 */
public JMSPublisher() {
    try {
        /* Get Connection Factory for topic with specified TNS and
        driver*/
        topicConnectionFactory = (AQjmsTopicConnectionFactory)
        AQjmsFactory
        .getTopicConnectionFactory("ap601sdb",
        "atgwfdev", 4135, "thin");
        /* Create topicConnection with username and password*/
        topicConnection = (AQjmsConnection) topicConnectionFactory
        .createTopicConnection("apps", "apps");
        /* Create publisher TopicSession*/
        pubTopicSession = (AQjmsSession) topicConnection
        .createTopicSession(false,
        Session.AUTO_ACKNOWLEDGE);
        /* Get topic object from schema and queue*/
        topic = ((AQjmsSession) pubTopicSession).getTopic("applsys",
        "custom_jms_in");
        /* Create Publisher*/
        topicPublisher = pubTopicSession.createPublisher(topic);
        /* Start Connection.
        * It is in Stopped mode by default
        */
        topicConnection.start();
    } catch (JMSException ex) {
        System.out.println("Exception = " + ex.toString());
    }
}
/**
 * Method to close topicConnection
 * @throws JMSException
 */
public void close() throws JMSException {
    topicConnection.close();
}
/**
 * Method to publish message to topic
 * @return msgid MessageId of the published Message
 */
publishMessage() {
    String msgid = null;
    AQjmsTextMessage msg = null;
    try {
        /* Create Text Message
        */
        msg = (AQjmsTextMessage) pubTopicSession.createTextMessage();
        /*
        * Set its properties
        */
```java
msg.setStringProperty("ECX_MESSAGE_TYPE", "XML");
msg.setStringProperty("ECX_MESSAGE_STANDARD", "OAG");
msg.setStringProperty("ECX TRANSACTION_TYPE", "INVOICE");
msg.setStringProperty("ECX_TRANSACTION_SUBTYPE", "PROCESS");
msg.setStringProperty("ECX_PARTY_SITE_ID", "Business World");

msg.setStringProperty("BES_EVENT_NAME", "oracle.apps.ecx.jms.receive");
msg.setStringProperty("BES_EVENT_KEY", "n6");
/*
 * Set Payload. Here its XML text
 */
String payload = new String("<ECX_MAPS><ECX_MAPPINGS><MAP_ID>1</MAP_ID><MAP_CODE>hehe</MAP_CODE><MAP_ID>1</MAP_ID><MAP_CODE>hehe</MAP_CODE></ECX_MAPPINGS></ECX_MAPS>");
msg.setText(payload);
/*
 * Publish Message to topic
 */
topicPublisher.publish(topic, msg);

/* retrieve message id of posted message*/
msgid = msg.getJMSMessageID();
}
catch (JMSException e) {
    e.printStackTrace();
}
return msgid;
}

public static void main(String[] args) {
    JMSPublisher jMSPublisher = new JMSPublisher();
    /* Post a message and get message id of posted message*/
    String msgid = jMSPublisher.sendMessage();
    /* Message Id is of Format - ID:<id>
     * Example ID:ASFG43543JH5K435H5K4
     * So retrieve correct id
     */
    msgid = msgid.substring(3, msgid.length() - 1);
    System.out.println(" Message ID = " + msgid);

    try {
        /* Close topicConnection */
        jMSPublisher.close();
    } catch (Exception e) {
        e.printStackTrace();
    }
}

Related Topics
Steps to Create Custom JMS Queues for Outbound B2B Transactions, page 9-7
Java Messaging Service (JMS) Overview, page 9-1
This chapter covers the following topics:

- Understanding Collaboration History
- Using the Collaboration History
- Using the Collaboration History Window
- Using Collaboration History Simple Search
- Using Collaboration History Advanced Search
- Viewing the Collaboration History Search Results
- Using the Collaboration Events Window
- Viewing the Collaboration Event Messages
- Viewing the Collaboration Event XML Payload
- Using the Collaboration Event Definitions Window
- Creating a Collaboration Event Definition
- Updating a Collaboration Event Definition
- Using the Collaboration Final Event Definitions Window
- Creating a Collaboration Final Event Definition
- Updating a Collaboration Final Event Definition
- Using Collaboration Properties
- Creating a Collaboration Property
- Updating a Collaboration Property
- Using the Collaboration Display Setup
- Creating a Collaboration Display Label Header
- Updating the Collaboration Display Header and Details
- Using the Notification Definition Window
• Creating a Notification Definition
• Updating a Notification Definition
• Using the Notification Action Definitions Window
• Creating a Notification Action Header
• Updating a Notification Action Header
• Creating and Updating Notification Action Details
• Viewing Notification Action Definition Details
• Viewing Action Definition Details

Understanding Collaboration History

To easily track business transactions raised within Oracle E-Business Suite and messages exchanged with trading partners, Oracle XML Gateway uses the Collaboration History feature to record these business processes or events such as purchase order, change order. When an order is cancelled or created, relevant actions can be triggered such as notify the document owner or trading partner, or raise business events for the acknowledgement or exception handling. All of these business processes are tracked and recorded using the Collaboration History.

In order to capture business transactions or collaborations and also take actions in acknowledging or handling the business events, specifically Collaboration History comprises the following two components:

• Collaboration History, page 10-2
• Notification Processing, page 10-4

Collaboration History

Collaboration History records all business transactions and messages exchanged with trading partners.

Collaboration History allows you to:

• Record all key processing events of a unique collaboration or Partner Interface Process (PIP) from the initial event or message to the final message, including any exceptions issued by the trading partner or the business-to-business gateway.

• Search history by business document number, date, status, document owner, or trading partner.

• Reinitiate a collaboration.

• View the XML payloads associated with a particular collaboration.
• Use workflow events to create, update, and add details of collaboration history when implementing a collaboration.

Collaborations

A collaboration is an association where an enterprise that uses Oracle E-Business Suite exchanges messages with a trading partner. The trading partners use either an Oracle E-Business Suite application or the Internet for exchange of messages. Collaborations represent business processes such as purchase order, change order, inventory report, and item master. Collaborations usually require more than one interaction among the trading partners involved, with some involving existing business workflows.

Collaboration Events

For any collaboration, there can be many collaboration events. A collaboration event represents a system component that acts on information in a message or XML payload. Oracle XML Gateway generating an Open Applications Group (OAG) XML message and an Oracle E-Business Suite application accepting a change electronically are both collaboration events.

A collaboration event is supported by a XML payload or some collaboration event details. Some events have associated XML like an OAG CONFIRM_BOD or PROCESS_PO message.

For example, the Order Collaboration events are recorded as follows:

• After a purchase order (PO) is approved and the collaboration is created or initiated, a new unique collaboration ID is assigned.

• When the Oracle XML Gateway receives the PO Approval event and generates the OAG PROCESS_PO message. Once the message is available in the outbound Advanced Queue (AQ), a collaboration event is recorded.

• When the business-to-business gateway picks up the message from the buy side Oracle E-Business Suite AQ, transforms it to a RosettaNet PO request, and sends it to the trading partner gateway through the Internet. The trading partner gateway returns an acknowledgement. This acknowledgement signal is transformed into an OAG CONFIRM_BOD by the business-to-business gateway and placed on the Oracle E-Business Suite AQ. During the inbound processing of this BOD by the Oracle XML Gateway, a collaboration event is recorded.

• When the trading partner returns the PO confirmation request, the business-to-business gateway transforms it into an OAG ACKNOWLEDGE_PO BOD, and lists it on the buy side Oracle E-Business Suite AQ. During the inbound processing of this message by the Oracle XML Gateway, a collaboration event is recorded.

• When the buy side Oracle E-Business Suite recognizes the ACKNOWLEDGE_PO BOD and generates an outbound Confirm_BOD. During the inbound processing of
the Acknowledge_PO BOD by the Oracle XML Gateway and after the Confirm_BOD is generated, a collaboration event is recorded.

- Use the resend feature of Collaboration History to reinitiate any eligible failed collaboration. An update event is raised to update the Collaboration History.

- Whenever there is an exception in the business-to-business gateway of the host or that of the trading partner. An OAG CONFIRM_BOD is listed on the host Oracle E-Business Suite AQ by the Oracle XML Gateway and a collaboration event is recorded.

- Whenever there is an exception in the Oracle XML Gateway.

Collaboration Event Details

The collaboration event details contain information received from a trading partner or other target applications. The information can also include error messages and exceptions.

Notification Processing

When an order is cancelled, Collaboration History uses the Notification Processing feature to provide generic and consistent methods to capture and take actions in response to the collaboration event.

Notification Processing allows you to:

- Capture notification messages from sources outside the applications as business-to-business gateways or trading partners.

- Capture exceptions generated by the Oracle XML Gateway.

- Record notifications in Collaboration History.

- Perform actions based on the notification settings as Notify System Administrator, Notify Trading Partner, Call a predefined API, Raise a predefined Business Event, and Start Workflow.

- Provide predefined notification actions for all supported collaborations.

- Permit customization of preseeded notifications to fit your business requirements.

- Establish notification actions for new collaborations defined in Collaboration History.

Concepts and Terminology

Notification Processing is structured as notification types, notifications, and notification actions. Additionally, objects from the Collaboration History, such as applications and
collaborations, are referenced and used to define portions of Notification Processing.Notifications are raised to represent the success, exception, or error at predefined points within a collaboration. A notification is classified based on the source, that is, application, XML Gateway, or the business-to-business gateway. A notification action defines the action taken at a predefined point within a collaboration, based upon the notification raised.

The relationship between Collaboration History and Notification Processing is explained. Under the Notification Processing Subsystem, notification is defined for a notification source. Under Collaboration History Subsystem, collaboration is defined under applications. Notification actions are defined for a combination of collaboration and notification.

A notification is uniquely identified by a notification code and a notification source, which describes the location of the event within a given collaboration. An example of a notification source is the XML Gateway or the business-to-business gateway. A notification code is the actual error, warning, or status message passed from the notification source. Additionally, a description is specified for display purposes where notifications are referenced elsewhere.

**Characteristics of a Notification Action**

A notification action has the following characteristics:

- A collaboration which is an occasion where messages are communicated between an enterprise that uses the Oracle E-Business Suite and a trading partner who uses the Internet or two Oracle E-Business Suite applications. Collaborations represent business processes such as an order, change order, forecast, or work-in-process action.

- An application that owns the collaboration. For example, Oracle Purchasing or Oracle Order Management.

- A notification source which describes the software component generating the notification.

- A notification to describe the success, error, or warning.

All notification actions required for collaborations supported by Oracle Supply Chain Trading Connector are preseeded for supported transactions. All preseeded notification actions that handle error conditions are configured with the default action of notifying the administrator.

Additional business rules, such as initiating a workflow to place an inbound purchase order on hold when a trading partner identification error is encountered in a given collaboration, are specified using Notification Processing.

**Example Flows**

The notification processing engine handles the notifications from different sources such
as the business-to-business gateway, Oracle XML Gateway, and Oracle E-Business Suite applications.

**Business-to-Business Gateway**

The business-to-business gateway generates a notice to Oracle E-Business Suite if it identifies an issue with the collaboration, such as Time to perform Exceeded (Notification Code: IP-05). The business-to-business gateway forms an OAG CONFIRM BOD and places it on the Oracle XML Gateway AQ. The Oracle XML Gateway processes the OAG CONFIRM BOD and passes it to the notification processing engine through an event subscription. The engine records an entry in the Collaboration History. Based on the notification code in the Confirm BOD and the setup data, the engine runs the indicated actions.

**XML Gateway**

The Oracle XML Gateway generates the XML messages outbound from Oracle E-Business Suite and uses the inbound messages to invoke the appropriate Oracle E-Business Suite APIs to affect a transaction. While processing these messages, if an error occurs, then the Oracle XML Gateway stops the process and raises a business event. The notification code is passed as a parameter of the event.

**Oracle E-Business Suite Applications**

For the inbound messages, APIs are called from the Oracle XML Gateway Message map. If the API returns an exception, then the application raises a business event. For example, the Order Import API raises an exception such as Invalid Sales Order Status (Notification Code: SO_IN03). This notification code is passed as a parameter of the event. The notification processing engine subscribes this event. The engine records an entry in the Collaboration History. Based on the notification code and the setup data, the engine runs the indicated actions.

**Using the Collaboration History**

Collaboration History uses the following windows to provide its features:

- Collaboration History Window, page 10-7
- Collaboration Events Window, page 10-10
- Collaboration Event Definitions Window, page 10-12
- Collaboration Final Event Definitions Window, page 10-15
- Collaboration Properties Window, page 10-18
- Collaboration Display Setup Window, page 10-20
- Notification Definition Window, page 10-23
Using the Collaboration History Window

Use the Collaboration History window to view or monitor different business transactions and messages consumed by Oracle XML Gateway and exchanged between trading partners and Oracle E-Business Suite.

To view collaboration history, page 10-9, use the following ways to define your search:

- Using a Simple Search, page 10-7
- Using an Advanced Search, page 10-8

To set up collaboration display information, see Using the Collaboration Display Setup Window, page 10-20 and Updating the Collaboration Display Header and Details, page 10-22 for details.

Using Collaboration History Simple Search

The Collaboration History simple search enables you to search collaborations based on application, document number, collaboration type, and collaboration standard. Enter the search criteria and initiate a query to view the collaborations.

Prerequisites

Approve a purchase order and initiate an order collaboration.

To find collaborations using the simple search feature:

1. Navigate to the Collaboration History window from the Workflow Administrator Web Applications responsibility: Collaboration Monitor > Collaboration History.

2. To narrow the search in the Search region:
   - Select Collaboration Standard such as OAG, Rosettanet, UCCnet or you can leave it blank.
   - Select an appropriate Application.
   - Select Collaboration Type as one of the many collaboration types used. This includes values such as Change Order, Cancel Order, Change Planning, Change Order Notification, Forecast.
   - Enter Document Number such as a PO number or a customer order number.
You can perform a search to find a value.

3. Click Go to view the search results. See: Viewing the Collaboration History Search Results, page 10-9.

**Using Collaboration History Advanced Search**

Use the advanced search to search collaborations by a range of documents for a specific collaboration type. Enter the search criteria and initiate a query to view the collaborations.

Please note that you may enter additional search criteria through the advanced search if you have the Collaboration Standard, Application, and Collaboration Type fields in the simple search region specified and these values are corresponded with the fields you defined as the Display Labels Header for the Collaboration Display Setup window if it is set up properly.

For example, you enter "OAG" as collaboration standard, "Purchasing" as application, and "Order" as collaboration type in the simple search region. When clicking **Show More Search Options**, you can find additional search fields populated if you have the Collaboration Display Setup window defined properly for the collaborations with the same collaboration standard "OAG" and collaboration type "Order" in Oracle Purchasing application.

**Note:** You do not need to specify all the three fields mentioned here in the simple search region for additional search fields if the Collaboration Standard and Application, for example, are the only two fields that you defined in the Collaboration Display Setup window. In this case, you only need to enter "OAG" as collaboration standard and "Purchasing" as the application without specifying the collaboration type, such as "Order", and you can still see the additional search fields displayed in the advanced search region.

See Using the Collaboration Display Setup Window, page 10-20 and Updating the Collaboration Display Header and Details, page 10-22 for details.

**Prerequisites**

- Approve a purchase order and initiate an order collaboration.

**To find collaborations using the advanced search feature:**

1. Navigate to the Collaboration History window from the Workflow Administrator Web Applications responsibility: Collaboration Monitor > Collaboration History.
2. Click the **Show More Search Option** link to see more search fields displayed in the Collaboration History window in addition to the Simple Search Criteria, page 10-7, collaboration standard, type, application, and document number.

3. To narrow the search with additional criteria:
   - Select Organization name for your search.
   - Enter the Initiate Date From and Initiate Date To fields as the range to search for transactions that are initiated, terminated, or completed.
   - Enter Collaboration as a specific collaboration instance by entering the number. You can perform a search to find a desired value.
   - Enter Trading Partner for your search. You can perform a search to find a desired value.
   - Select Collaboration Status as Completed Normal, Completed Error, Initiated, Resent, Started, or Terminated.
   - Select Disposition from the drop-down list with the values such as Accepted, Failed, Pending, Reviewed, Synchronized, or Rejected.
     The Disposition indicates the outcome of a collaboration, which can be rejected by a trading partner even though the collaboration is completed normally.

4. Click **Go** to view the search results. See: Viewing the Collaboration History Search Results, page 10-9.

**Viewing the Collaboration History Search Results**

After a simple or an advanced search, collaborations that match the search criteria are displayed in the Collaboration History search results region in the Collaboration History windows. Each line in the results region is for one collaboration. For each collaboration, you can the following information displays: document number or other display name (such as "PO") specified in the Collaboration Display Setup window, collaboration, collaboration type, collaboration standard, application, collaboration date, trading partner, resend count, collaboration status, and disposition.

**Note:** In addition to Document Number, you can also rename the following three more parameters in the Collaboration Display Setup window for your applications: Document Owner, Message Initiator, and Partner Document Number. Also, you may see additional fields displayed in the search result region if you have the collaboration display information defined properly in the Collaboration Display Setup window and have those additional fields selected in the Display.
From the Collaboration History window, you can perform the following tasks:

- View the collaboration search results
- Reinitiate collaborations that resulted in errors by selecting one or more collaborations in the enabled Select check box and then click Reinitiate.
  - When reinitiating a collaboration, you will only resend the initiating message to the trading partner, not all the events in the collaboration. This rule should apply for both inbound and outbound messages on the Collaboration History window.
  - Collaborations whether they can be resent depend on their associated message types. If the Select check box is not enabled, then you cannot resend the collaboration. For more information on message types, see Creating a Collaboration Property, page 10-19.

- View the details of a collaboration by clicking the collaboration number link you want to see to access the Collaboration Events window where displays all events for the selected collaboration. See: Using the Collaboration Events Window, page 10-10.

**Using the Collaboration Events Window**

Use the Collaboration Events window to view read-only information for the collaboration details, such as collaboration number, status, date, type, document number, create and revision date.

**Note:** You may see additional fields displayed here if you have the collaboration display information defined properly in the Collaboration Display Setup window and have those additional fields selected in the Display Enabled For Events Screen check box. See Using the Collaboration Display Setup Window, page 10-20 and Updating the Collaboration Display Header and Details, page 10-22 for details.

In addition, all events for the collaboration are also listed in a table, including collaboration point, reference number, document type, direction, status, and messages when the trading partner returns a confirmation or rejection. You can also drill down to
To view collaboration events messages and payload information:

1. Navigate to the Collaboration Events window from the Workflow Administrator Web Applications responsibility: Collaboration Monitor > Collaboration History. Click the collaboration number link that you want to see from the Collaboration History search results.

2. Click the enabled Message link for a Collaboration Point to view the message details. See: Viewing the Collaboration Event Messages, page 10-11.

3. Click the enabled Payload for a Collaboration Point to view the payload details. See: Viewing the Collaboration Event XML Payload, page 10-11.

Viewing the Collaboration Event Messages

By clicking the enabled Message link in the Collaboration Events window, you can view the message details, including document number, reference 1, reference 2, reference 3, reference 4, reference 5, and message text. The reference fields store additional information about the event. The value of the reference fields are PIP dependent.

For example, for a 3A4, if an acknowledgement has five lines out of which two are rejected and three are accepted, then all five lines display in the event details; reference 1 is line number, reference 2 is item, reference 3 is accepted or rejected, and so on.

The message text contains the actual message, which explains the reason for accepting or rejecting a collaboration event handled by Oracle XML Gateway.

Viewing the Collaboration Event XML Payload

The Collaboration Event Payload window displays payload details, such as document number, collaboration number, collaboration point, type, event message, XML payload details.

By clicking Printable Page, you can print the collaboration event payload information.
Using the Collaboration Event Definitions Window

Use the Collaboration Event Definitions window to query existing events. After performing a search, all events match with your search criteria are displayed in the results region.

In addition, you can also create a new event, update and delete an existing event. All collaboration events associated with the XML payload are set up using the Collaboration Event Definitions window.

Prerequisites

- Verify if you have the Workflow Administrator Web Applications responsibility to access the Collaboration Monitor: Setup privilege.
- Define the necessary lookups.

To search for a collaboration event definition:


2. To narrow the search:
   - Select Transaction Type as the type of transaction in use. This list of values is preseeded or you can define the transaction types in the Oracle XML Gateway.
   - Select Transaction Subtype as the subtype of a transaction in use. This list of values is preseeded or you can define the transaction subtypes in the Oracle XML Gateway.
   - Select Document Direction as In or Out.
   - Select the collaboration Application such as Oracle Purchasing, iProcurement Connector, Oracle Inventory.
   - Select Document Type as one of the many documents used in the business transactions. This list includes values such as Acknowledge PO, Change PO, Item Master.
   - Select Collaboration Type as one of the many collaboration types used. This list includes values such as Cancel Order, Change Order Notification, Forecast.

3. Click Go to execute the search.
To create a collaboration event definition:
2. Click Create Definition to create a new collaboration event in the Create Collaboration Event Definition window. See: Creating a Collaboration Event Definition, page 10-13.

To update or delete a collaboration event definition:
2. Search the collaboration event definition by entering search criteria.
3. Click the enabled Update for the collaboration event definition. The Update Collaboration Event Definition window appears. See: Updating a Collaboration Event Definition, page 10-14.
4. Click Delete to delete a collaboration event definition. You are prompted to confirm the deletion.

Creating a Collaboration Event Definition
Use the Create Collaboration Event Definition window to create a new collaboration event definition.

Prerequisites
- Verify if you have the Workflow Administrator Web Applications responsibility to access the Collaboration Monitor: Setup privilege.
- Define the necessary lookups.
- Enter the new collaboration type in the relevant lookup for a new collaboration.
- Enter the new application in the relevant lookup for a new application.
- Enter the new document type in the relevant lookup for a new document type.
To create a collaboration event definition:

1. Navigate to the Create Collaboration Event Definition window from the Workflow Administrator Web Applications responsibility: Collaboration Monitor: Setup > Collaboration Event Definition > the Create Definition button.

2. Select the values for the following fields:
   - Select Transaction Type as the type of transaction for your new event definition. This list of values is preseeded or you can define the transaction types in the Oracle XML Gateway.
   - Select Transaction Subtype as the subtype of a transaction. This list of values is preseeded or you can define the transaction subtypes in the Oracle XML Gateway.
   - Select Document Direction as In or Out.
   - Select the collaboration Application for your new event definition.
   - Select Document Type to be used in the business transactions.
   - Select Collaboration Type for your new event definition from the list of values such as Cancel Order, Change Order Notification, Forecast.

3. Click Apply to create a new collaboration event definition.
   If the combination of values provided for the Transaction Type, Transaction Subtype, and Document Direction combination is not defined in the Oracle XML Gateway Transactions Setup, then an error message displays.

Updating a Collaboration Event Definition

Use the Update Collaboration Event Definition window to update an existing collaboration event definition.

Prerequisites

- Verify if you have the Workflow Administrator Web Applications responsibility to access the Collaboration Monitor: Setup privilege.
- Define the necessary lookups.
To update a collaboration event definition:


2. Search the collaboration event definition by entering search criteria in the fields.

3. Click the enabled **Update** for a Transaction Type in the search results area.

4. Update the collaboration event by selecting appropriate values for the Transaction Type, Transaction Subtype, Document Direction, Document Type, Application, and Collaboration Type fields.

5. Click **Apply** to commit the modifications.

   If the combination of values provided for the Transaction Type, Transaction Subtype, Document Direction, Application, Document Type, and Collaboration Type combination is not defined in Oracle XML Gateway Transactions Setup, then an error message displays.

   See Setting Up a New Collaboration chapter for details.

Using the Collaboration Final Event Definitions Window

The final collaboration event is generally an occurrence of an inbound or outbound message in the Oracle XML Gateway. It is set up in Collaboration History to record the final status of the overall collaboration.

Use the Collaboration Final Event Definitions window to query, update, and delete existing final events as well as create new final events.

To search a collaboration final event definition:


2. To narrow the search:
   - Select an appropriate value for the Application.
   - Select Collaboration Type for your search, such as Change Order, Cancel Order.
   - Select Document Type for the documents used in the business transactions, such as Acknowledge PO, Change PO, Item Master.
• Select Document Direction as In or Out.

3. Click Go to perform a search.

To create a collaboration final event definition:


2. Click Create Definition to create a new final event in the Create Collaboration Final Event Definition window.

   See: Creating a Collaboration Final Event Definition, page 10-16.

To update or delete a collaboration final event definition:


2. Perform a search by entering search criteria.

3. Click the enabled Update for an Application in the search results area. The Update Collaboration Final Event Definition window appears.


4. Click Delete for the associated collaboration final event definition. You are prompted to confirm the delete action.

Creating a Collaboration Final Event Definition

Use the Create Collaboration Final Event Definition window to create a new collaboration final event definition.

To create a collaboration final event definition:

1. Navigate to the Create Collaboration Final Event Definition window from the Workflow Administrator Web Applications responsibility: Collaboration Monitor: Setup > Collaboration Final Event Definition > the Create Definition button.

2. Select the values for the following fields:
   • Select a value for the collaboration Application.
• Select Collaboration Type from the drop-down list.

• Select Document Type for your new final event definition.

• Select Document Direction as In or Out.

• Select Collaboration Standard from the drop-down list.

• Enter Message Count information for your new final event definition.
  The Message Count field represents the total numbers of messages with the
  same application, document type, collaboration type, collaboration standard,
  and document direction.

3. Click **Apply** to create a new collaboration final event definition.

   If the combination of values provided for the Application, Collaboration Type,
   Document Type, and Document Direction combination is not defined in Oracle
   XML Gateway Transactions Setup, then an error message displays.

### Updating a Collaboration Final Event Definition

After performing a search, you can update an existing final event definition by clicking
the Update button associated with the event you want to update. The Update
Collaboration Final Event Definition window appears.

**Prerequisites**

• Set up and activate the Collaboration Event Definition.

**To update a collaboration final event definition:**

1. Navigate to the Update Collaboration Final Event Definition window from the
   Workflow Administrator Web Applications responsibility: Collaboration Monitor:
   Setup > Collaboration Final Event Definition > the Update button.

2. Update your final event definition in the Application, Collaboration Type,

3. Click **Apply** to commit the modifications made to the selected collaboration final
   event definition.

   If the combination of values provided for the Application, Document Type,
   Collaboration Type, and Document Direction combination is not defined in Oracle
   XML Gateway Transactions Setup, then an error message displays.
Using Collaboration Properties

Use the Collaboration Properties window to associate collaboration types and application names with appropriate message types. These message types indicate the different nature of the collaborations. Based on the message types, collaborations displayed in the Collaboration History window can be resent in case they fail.

You can query existing collaboration properties, create new collaboration properties, and update or delete existing ones in the Collaboration Properties window.

To search a collaboration property:


2. To narrow the search:
   - Select Application such as Oracle Purchasing, Oracle Inventory.
   - Select Collaboration Type such as Cancel Order, Forecast for your collaboration.
   - Select Message Type such as Notify, Distribute, Sync, and Request.

3. Click Go to execute the search.

To create a collaboration property:


2. Click Create Collaboration Property to open the Create Collaboration Property.

To update or delete a collaboration property:


2. Perform a search by entering search criteria in the Collaboration Property window.

3. Click the enabled Update for a collaboration property in the search results area. The Update Collaboration Property window appears.
4. Click the enabled Delete for a collaboration property in the search results area. You are prompted to confirm the delete action.

Creating a Collaboration Property

Use the Create Collaboration Property window to associate collaboration types and application names with appropriate message types. These message types indicate the different nature of the collaborations. Based on the message types, collaborations displayed in the Collaboration History window can be resent in case they fail.

For example, a Notify message type is associated with Oracle Purchasing with Ship Notice as the collaboration type, then the Reinitiate action should be available in the Collaboration History window for the Purchasing Ship Notice type of collaborations with statuses of Started, Complete Normal, and Completed Error. If it is a Request message type, then the Reinitiate action should be available only when the collaboration status is Started or Completed Error. For more information on reinitiating collaborations, see Viewing the Collaboration History Search Results, page 10-9.

To create a collaboration property:


2. Enter the following fields for your Collaboration Property:
   - Select a value for the collaboration Application.
   - Select Collaboration Type from the drop-down list.
   - Select Message Type for your new collaboration property.
   - Select Application Linking Function.

   The Application Linking Function field is used to link the Collaboration History feature to product specific windows by specifying the function along with the full URL information. This field appears as document number for a collaboration event listed in the Collaboration History window.

3. Click Apply to create a new collaboration property.

Updating a Collaboration Property

After performing a search in the Collaboration Property window, you can update an
existing collaboration property by clicking the Update button for the property that you want to update. The Update Collaboration Property window appears.

To update a collaboration property:


2. Update the property fields for Application, Collaboration Type, Message Type, or Application Linking Function fields.

3. Click **Apply** to update the selected collaboration property.

Using the Collaboration Display Setup

Use the Collaboration Display Setup window to set up additional fields to be displayed in the Collaboration History window for the advanced search and search results screens, as well as in the Collaboration Events window.

For example, a display setup is created for events with Collaboration Standard UCCNet, Oracle Engineering Online application, and Collaboration Type UCCNet Worklist Query, then when you search for collaboration events with the same collaboration standard, type, and application using the Collaboration History window, you should find additional fields if you specified properly in the setup window for these particular events appear in the advanced search and search results screens. If you click the event name link from the search results screen, then you should also see additional fields displayed in the Collaboration Events window if those additional fields are selected properly in the display setup window. Notification receivers will also receive the notification with the event information in line with the display setup. See Updating the Collaboration Display Header and Details, page 10-22 for details.

In addition, you can query existing collaboration display setups, update the header, update the details, view details, and delete existing setups.

To search a collaboration display setup:


2. To narrow the search in the Search region:
   - Select Collaboration Standard such as OAG, Rosettanet, or UCCnet.
   - Select Application such as Oracle Purchasing, Oracle Inventory.
• Select Collaboration Type such as Cancel Order, Forecast for the display setup.

3. Click Go to execute the search. The search results are displayed in the tabular format.

To create a display label header:


2. Click Create Display Labels Header to open the Create Display Labels Header window. See: Creating a Collaboration Display Label Header, page 10-21.

To update the collaboration display header, update the details, or delete the setup:


2. Perform a search by entering search criteria in the Search region. The search results are displayed in the tabular format.

3. To update the header, click enabled Update Header to open the Update Display Labels Header window.

   To update the details, click enabled Update Details to open the Update Display Labels Details window.

   See: Updating the Collaboration Display Label Header and Details, page 10-22.

   To delete an existing setup, click enabled Delete and confirm the action.

Creating a Collaboration Display Label Header

Use the Create Collaboration Display Labels Header window to create new display header information, including collaboration standard, application, and collaboration type.

To create a collaboration display label header:

1. Navigate to the Create Display Labels Header window from the Workflow Administrator Web Applications responsibility: Collaboration Monitor: Setup > Collaboration Display Setup > the Create Display Labels Header button.
2. Enter the following information for your new display header:
   - Select Collaboration Standard such as OAG, Rosettanet, or UCCnet.
     Select Application such as Oracle Purchasing, Oracle Inventory.
   - Select Collaboration Type such as Cancel Order, Forecast for the display setup.

3. Click **Apply** to confirm the creation.

**Updating the Collaboration Display Header and Details**

You can update existing collaboration display header and details from the search results in the Collaboration Display Setup window.

The display header contains collaboration standard, type, and application information; the collaboration details contain the internal column names and associated display labels appropriate for calling applications. Each column name can have in the following attributes:

- **Search Enabled:** This check box indicates that the associated column name can be added to the Collaboration History advanced search screen to search for the events with the same display header information.
  

- **Displayed Enabled for Events Screen:** This check box indicates that the associated column name can be displayed in the Collaboration Event window where you can view the read-only information for an event.
  
  See: Using the Collaboration Events Window, page 10-10.

- **Display Enabled for Results Table:** This check box indicates that the associated column name can be added to the Collaboration History search results screen for the events retrieved with the same display header information. It also indicates that notification receivers will received notifications with the event information containing this column.
  

Collaboration History allows you to change the following display names appropriate for your application needs:

- Document Number
- Document Owner
- Message Initiator
- Partner Document Number
Additionally, you can add more columns or delete an entry of a column name if you do not want it to be displayed as the collaboration details.

**To update the display header:**

1. Navigate to the Update Display Labels Header window from the Workflow Administrator Web Applications responsibility: Collaboration Monitor: Setup > Collaboration Display Setup > the Update Display Labels Header button.

2. Update the Collaboration Standard, Application, and Collaboration Type fields as needed.

3. Click **Apply** to confirm the changes.

**To update the display details:**

1. Navigate to the Update Display Labels Details window from the Workflow Administrator Web Applications responsibility: Collaboration Monitor: Setup > Collaboration Display Setup > the Update Display Labels Details button.

2. Update the following fields as needed:
   - Select CLN Column from the drop-down list, such as Attribute 1, Date Attribute 1, Document Number.
   - Enter Display Label for the CLN Column name you just entered.
   - Select the following check boxes for each of your Column name if it is necessary:
     - Search Enabled
     - Display Enabled for Events Screen
     - Display Enabled for Results Table

3. Optionally click **Add Another Row** to add more entries for your display details.

4. Click **Delete** to remove an entry of a record if it is necessary.

5. Click **Apply** to confirm the changes.

**Using the Notification Definition Window**

The Notification Definition window enables you to search a notification based on source, notification code, and notification description. Also, it enables you to create a
new notification definition and update or delete an existing notification definition.

Prerequisites

- Define the application and collaboration type lookups.

To search a notification definition:

1. Navigate to the Notification Definition window from the Workflow Administrator Web Applications responsibility: Collaboration Monitor: Setup > Notification Definition.

2. To narrow the search:
   - Select Source as the software component generating the notification. This list includes values such as Oracle Applications, B2B Server, iProcurement Connector (ITG), XML Gateway.
   - Enter Notification Code as the actual error, warning, or status message passed from the notification source.
   - Enter Notification as the description of the notification. A notification description is specified for display purposes where notifications are referenced elsewhere.

3. Click Go. The window displays the results of the search.

To create a notification definition:

1. Navigate to the Notification Definition window from the Workflow Administrator Web Applications responsibility: Collaboration Monitor: Setup > Notification Definition.

2. Click Create Definition to open the Create Notification Definition window.

   See: Creating a Notification Definition, page 10-25.

To update or delete a notification definition:

1. Navigate to the Notification Definition window from the Workflow Administrator Web Applications responsibility: Collaboration Monitor: Setup > Notification Definition.

2. Search for a notification definition.

3. Click Update for a Source in the search results region to open the Update
Notification Definition window. See: Updating a Notification Definition, page 10-25.

4. Click **Delete** for the associated notification definition. You are prompted to confirm the delete action.

**Creating a Notification Definition**

Use the Create Notification Definition window to create a new notification definition.

**Prerequisites**

- Define the application and collaboration type lookups.

**To create a notification definition:**

1. Navigate to the Create Notification Definition window from the Workflow Administrator Web Applications responsibility: Collaboration Monitor: Setup > Notification Definition > the Create Definition button.

2. Enter the values for the following fields:
   - Select Source as the software component generating the notification. This list includes values such as Oracle Applications, B2B Server, iPProcurement Connector, XML Gateway.
   - Enter Notification Code as the actual error, warning, or status message passed from the notification source. The Notification Code values are preseeded or you can define them in the Oracle XML Gateway.
   - Enter Notification as the description of the notification. A notification description is specified for display purposes where notifications are referenced elsewhere.

3. Click **Apply** to create a new notification definition.

**Updating a Notification Definition**

After a search in the Notification Definition window, you can update an existing notification definition retrieved from the search. This update includes modifying its source, notification code, or notification description.
Prerequisites

- Define the application and collaboration type lookups.

To update a notification definition:

1. Navigate to the Update Notification Definition window from the Workflow Administrator Web Applications responsibility: Collaboration Monitor: Setup > Notification Definition > the Update button.

2. Update the values for the Source, Notification Code, or Notification fields.
   The Notification field is the actual description of the notification to be displayed.

3. Click **Apply** to commit the changes.

Using the Notification Action Definitions Window

When notifications are raised at predefined points, such as cancel orders or change orders, within a collaboration, notification actions are taken places and routed to appropriate people, such as notify administrators or document owners, based on your action definitions specified in the Notification Action Definitions window.

The notification action definition contains two parts:

- Notification Action Header: The action header defines the combination of an application that owns the collaboration, collaboration type, source, and notification description.

- Notification Action Details: The action details specify the information of how the action will be taken. For example, when a notification is triggered, then the document owner will be notified or relevant business events will be raised.

You can use the Notification Action Definitions window to search, create, update, or delete notification actions, as well as to view and update notification action details.

Prerequisites

- Define the notification code lookup.

- Identify the user to send the notification.

To search a notification action definition:

1. Navigate to the Notification Action Definitions window from the Workflow

2. To narrow the search:
   • Select the collaboration Application where a collaboration occurs.
   • Select Collaboration Type such as Cancel Order, Change Order Notification, Forecast.
   • Select Source as the software component generating the notification. This list includes values such as Oracle Applications, B2B Server, iProcurement Connector, XML Gateway.
   • Enter Notification as the description of the notification.
     A notification description is specified for display purposes where notifications are referenced elsewhere. You can search a notification from the Search and Select: Notification window, which displays a list of values.

3. Click Go. The window displays the results of the search.

To create a notification action header:


2. Click Create Definition to open the Create Notification Action Header window.

To update a action header or action details, view action details, or delete a notification:


2. Search for a notification.

3. You can perform the following tasks from the search results region:
   • To update a notification action header, click the enabled Update for a notification to open the Update Notification Action Header window.
     See: Updating a Notification Action Header, page 10-29.
   • To create and update notification action details, click the enabled Update Action
Details for a notification to open the Notification Action Definition window.
See: Creating and Updating Notification Action Details, page 10-29.

- To view notification action details, click the enabled notification name link in the search results region. The Notification Action Definition window appears.
  See: Viewing Notification Action Details, page 10-32.

- To delete a notification, click Delete for an associated notification. You are prompted to confirm the delete action.

Creating a Notification Action Header

Use the Create Notification Action Header window to create a notification action header. The notification action header represents the transaction details for which notifications are defined in the notification action details section.

Prerequisites

- Define the notification code lookup.

- Identify the user to send the notification.

To create a notification action definition header:

1. Navigate to the Create Notification Action Header window from the Workflow Administrator Web Applications responsibility: Collaboration Monitor: Setup > Notification Action Definition > the Create Definition button.

2. Enter the values for the following fields:
   - Select the collaboration Application from the drop-down list.
   - Select Collaboration Type as one of the many collaboration types used such as Cancel Order, Change Order Notification.
   - Select Source as the software component generating the notification. This list includes values such as Oracle Applications, B2B Server, iProcurement Connector, XML Gateway.
   - Enter Notification as the description of the notification. A notification description is specified for display purposes where notifications are referenced elsewhere. You can search for a notification from the Search and Select: Notification window, which displays a list of values.
3. Click **Apply** to create a new notification action definition header.

### Updating a Notification Action Header

After a search from the Notification Action Definitions window, you can update an existing notification action header from the search results by modifying the Application, Collaboration Type, Source, and Notification fields.

#### Prerequisites

- Define the notification code lookup.
- Identify the user to send the notification.

#### To update a notification action definition header:


2. Click the enabled **Update** for a notification in the search results region to open to the Update Notification Action Header window.

3. Select the values for the following fields:
   - Select the collaboration Application as Oracle Purchasing, Oracle Inventory, Oracle Order Management.
   - Select Collaboration Type as one of the many collaboration types used. This list includes values such as Cancel Order.
   - Select Source as the software component generating the notification such as Oracle Applications, B2B Server, iProcurement Connector, XML Gateway.
   - Enter Notification as the description of the notification. A notification description is specified for display purposes where notifications are referenced elsewhere.

4. Click **Apply** to update the notification action definition header.

### Creating and Updating Notification Action Details

Once a notification action has been created, you can search for the notification action that needs to be modified and then update the action details by clicking enabled **Update Action Details** from the search results region. This opens the Notification Action
Definition window where you can perform the following tasks:

- **View a list of existing notification action information** including action header and action details
  The "Notify Administrator" notification action is the default action for each notification.

- **Create new actions for a given notification**
  You can select one of the following values from the Create Action drop-down list for your action:
  - Call API
  - Notify Document Owner
  - Notify Trading Partner
  - Notify Administrator
  - Raise Business Event
  - Start Workflow

  You need to select Active check box to enable this new notify action. See: Setting Up Customized Collaborations, page 11-21 for technical requirements and information of each type of action.

- **Update existing actions**
  You can activate or deactivate a notification action and update action details based on your selected action name.

  For example, if the action is "Notify Administrator", then the Update Notify Administrator Action Definition window appears. In addition to activate or deactivate the action, you can also update the Notification User/Roles with valid users or roles in Workflow Directory. See Oracle Workflow Administrator's Guide for details.

- **Delete existing actions**

**Prerequisites**

- Define the notification code lookup.
- Identify the user to send the notification.
To create or update notification action details:


2. Search for a notification action definition.

3. Click the enabled Update Action Details from the search results region to open the Notification Action Definition window.

4. To create a new action, select an action name from the Create Action drop-down list and click Go.

   In addition to select the Active check box to enable the new notify action, enter appropriate information based on the selected action name:

   - Call API:
     Enter event name as the Procedure Name of the API. Select Online or Concurrent as the Mode of Execution field.

   - Raise Business Event:
     Enter the event name as the fully qualified Name. Enter parameter 1 to parameter 14.

   - Start Workflow:
     Enter appropriate information for the Workflow Item Type field and Workflow Process.

   - Notify Administrator:
     Enter Notification User/Roles up to 15 roles. The user/role must be a valid user or role in Workflow Directory.

   - Notify Trading Partner or Document Owner:
     Need to specify the Active check box to enable the notification.

5. To update the action, click the enabled Update for an action listed in tabular format. The associated update action definition window appears with various fields based on your selected action name. For example, if the action “Start Workflow” needs to be updated, then you may update the Workflow Item Type and Workflow Process fields.

6. To delete the action, click the enabled Delete for an action. You are prompted to confirm the deletion.
Viewing Notification Action Definition Details

After a search in the Notification Action Definitions window, you can click the enabled Notification Name link in the search results region to view the notification action information. This includes the notification header containing application, collaboration type, source, and notification description, as well as the details of actions for the notification. The action details include the action name such as "Notify Document Owner", active flag, parameter 1, parameter 2, parameter 3, parameter 4, and parameter 5.

Click the enabled Action to view the corresponding action details.

See: Viewing Action Definition Details, page 10-32.

Viewing Action Definition Details

After clicking a specific notification Action Name link from the Notification Action Details page, you can view the associated action name details. For example, if the enabled Action is Notify Administrator, then click to view the Notify Administrator Action Definition details, including action name, active status and notification role information.
This chapter covers the following topics:
- Setting Up New Collaborations
- Setting Up Notification Processing for New Collaborations
- Setting Up Customized Collaborations

Setting Up New Collaborations

This section describes the setup tasks for collaboration tracking using the Collaboration History feature. It is intended for Oracle E-Business Suite application product teams, or other skilled implementers interested in implementing history tracking for a new collaboration. Using this section, you can design the tracking mechanism of a collaboration and then implement it.

To implement collaboration tracking:

1. Designing the Collaboration, page 11-2
2. Creating Message Maps, page 11-3
3. Setting Up FND Lookup Codes and Messages, page 11-3
5. Adding the Workflow Events, page 11-5
6. Implementing Notification Processing for New Collaborations, page 11-17
7. Setting Up Trading Partners and Confirmation Messages, page 11-18
8. Defining Profile Options, page 11-18
9. Troubleshooting and Debugging Collaboration History, page 11-18

Use the Collaboration Setup Worksheet provided in Appendix H to design the collaboration.

**Designing the Collaboration**

When designing the collaboration, determine the information needed by the end user to evaluate the status of collaboration. When defining a collaboration tracking, consider the existing workflows, business events, and messages generated and used. Determine the messages to exchange and the events that trigger them. Also, determine whether there is information, such as errors or exceptions in the event, which is recorded to benefit the end user.

Review the Collaboration Detail window to identify appropriate data to capture.

Give a name to the collaboration and identify Oracle E-Business Suite application that owns it. This information displays in the Collaboration Type and Application fields in Collaboration History. Determine this information and enter it in the Collaboration Design section of the Collaboration Setup Worksheet in Appendix H.

**An Exercise on Designing the Collaboration**

A useful exercise in this evaluation is to draw a picture of the message flows between the application and the trading partner or other target system. Identify the payloads, the events that occur in the application before or after the payload is generated, and the points at which exceptions or errors are returned. Determine the XML message payloads to generate and use in the collaboration. This is determined during the high level design phase of a project.

In the Message Payloads section of the Collaboration Setup Worksheet, record the name of the payload that the collaboration generates and uses, including any inbound confirmation business object document whose receipt or contents are recorded in Collaboration History. Record whether the message is inbound or outbound from Oracle E-Business Suite. Record those that have already been mapped in Oracle XML Gateway and those that have not.

The next activity is to determine the events in the collaboration. Define all the events that are recorded for reference by the end user. These can reflect the business process activities as well as the XML message payload generation and usage. Following are a few examples:

- Purchase Order is Approved.
- Customer Order is Booked.
- PROCESS_PO OAG message is generated by Oracle XML Gateway.
- PROCESS_PO OAG message is used by Oracle XML Gateway.
• ACKNOWLEDGE_PO message is used by Oracle XML Gateway.

• The acknowledgment is recorded in Oracle Purchasing.

• The business-to-business gateway sends the message to the trading partner.

An event can occur in Oracle E-Business Suite applications, Oracle XML Gateway, or in another system such as a B2B gateway. If one occurs in another system, then that system sends an OAG CONFIRM_004 BOD with the correct information.

Record the events in the sequence they occur and give each one a number and an event message, use the Events section of the Collaboration Setup Worksheet. A default message indicating the creation of a collaboration displays in the Event Message column for the first event and cannot be changed. In the FND Message ID column, the message identification number is recorded.

In the Event Location (Point) column, the options are Oracle Applications, Oracle XML Gateway, and the B2B gateway. If the event occurs in a workflow, then note it in the Workflow column. In the Message Payloads column, note the payload number identified earlier. If an event occurs prior to the creation of a payload, but is related because it is either the triggering event or a subsequent event that occurs before the message is generated, then refer to it in this event definition.

For example, Purchase Order Approval occurs prior to the creation of the PROCESS_PO OAG message in the XML Gateway. Process_PO is referred to in the Purchase Order Approval event definition.

See Adding the Workflow Events, page 11-5 for information on the last column, CLN Event.

Creating Message Maps

At the end of this step, all the required XML Gateway Message Maps are created and the transaction type and subtype for all messages used are identified.

For each message, whether newly mapped in Oracle XML Gateway or existing, record the internal transaction type and subtype in the appropriate columns in the Oracle XML Gateway column of the Collaboration Setup Worksheet.


Setting Up FND Lookup Codes and Messages

After this step, the setup of all the FND Lookup codes and messages to enable your collaboration are completed.

Adding the FND Lookup Codes

To enable Collaboration Tracking, add entries in the FND Lookup tables. The FND
Lookup Types that require additions include:

- Application ID
- Collaboration Type
- Document Type

For each FND Lookup Type, the FND Lookup Type name is presented along with the information gathered in the previous steps. Use this information to create the new Lookup Code. Also, for each Lookup Type, examples that currently exist are listed.

**Application ID**

The name of this FND Lookup Type is CLN_APPLICATION_ID. This information is identified as the owner of the collaboration. Enter the identified application only if it does not already exist. It is used as the list of values for the column APPLICATION_ID in the A table.

Examples are Oracle Order Management and Oracle Purchasing.

**Collaboration Type**

The name of this FND Lookup Type is CLN_COLLABORATION_TYPE. This information is identified as Collaboration Name. If one exists with the same name, then it can be reused. It is used as the list of values for the column COLLABORATION_TYPE in the Collaboration History Header table.


**Collaboration Document Type**

The name of this FND Lookup Type is CLN_COLLABORATION_DOC_TYPE. This is identified as Message Payloads. You can reuse a FND Lookup type name. This is the list of values for the column MESSAGE_TYPE in the Collaboration History Detail table.

Examples are Process PO, Acknowledge PO, Confirm BOD, and Change PO.

**Adding the FND Messages**

For all the event messages, create FND messages and record the number in the FND Message ID column in the Events section of the Collaboration Setup Worksheet. This information is used when raising the events.

Refer to Adding the Workflow Events, page 11-5 for information.

Listing messages in the FND ensures their translation. These messages display in the Message column of the Collaboration History Details window.
Setting Up Collaboration Events and Collaboration Final Events

When this step is complete, Collaboration History recognizes all the events and final events defined.

Setting Up Collaboration Events

The activities in this step are key to raising the events. All collaboration events associated with the XML payload are set up using the Collaboration Event Definition window and existing events can be queried and new ones created.


Setting Up Collaboration Final Events

The collaboration final event is set up in Collaboration History so that it can record a final status of the overall collaboration. The final event is generally the occurrence of an inbound or outbound message in Oracle XML Gateway.

From the identified events and sequences identified, use the Collaboration Final Event Definition windows to record the final event.


Adding the Workflow Events

In this step, place the Collaboration History events in the locations that correspond to the defined events and event sequence. These events must be raised in the existing business workflows and the ECX workflows defined when the Oracle XML Gateway maps are built.

Following are the workflow events provided by Collaboration History:

- oracle.apps.cln.ch.collaboration.create
- oracle.apps.cln.ch.collaboration.update
- oracle.apps.cln.ch.collaboration.addmessage

In addition to the events recorded during the raising of the create, update, and add message events, Collaboration History also subscribes to all Oracle XML Gateway error events.

Raising Events

This section reviews where to place the events. It provides the instructions and guidance as to where they are raised. The individual collaborations have special requirements that do not fit the guidelines, but are to be satisfied.

Initial Event

The initial event can occur in any of the following situations:
• When an inbound XML message arrives at the inbound Advanced Queue (AQ) and is processed by Oracle XML Gateway.

• During an existing business workflow where there is an event activity, which signals the beginning of the collaboration.

• When an outbound XML message is generated by Oracle XML Gateway and sent to the trading partner or third party application.

An XML message's arrival on the inbound AQ initiates an event. When this occurs, since Collaboration History subscribes to Oracle XML Gateway's inbound message receive event, it is automatically recorded. In this case, the implementer does not have task.

If it is determined that the initiating event is in an existing business workflow, then raise the Collaboration History create event, oracle.apps.cln.ch.collaboration.create, at the appropriate location in the workflow. Determining the appropriate location requires knowledge of the business workflow and what the business end user is expecting to see when searching Collaboration History for their collaboration.

In the above example, the CLN Create Collaboration event is raised in the PO Approval Workflow prior to the raising of the Raise XML PO event. The PO Approval Workflow is a business workflow delivered with Oracle Purchasing.

An initiating event can occur when an outbound XML message is generated by Oracle XML Gateway. When the map between the Oracle tables and the XML message is built, an ECX Receive Workflow Process is defined. This process contains both generate and send activities. The Collaboration History Create event, oracle.apps.cln.ch.collaboration.create, is raised before the send activity.

**Subsequent Events**

All events after the initial event are called subsequent events. To record these subsequent events, a Collaboration History Update event, oracle.apps.cln.ch.collaboration.update, is raised.

As with the initial event, the update event can be raised in a business workflow or in the ECX Receive Workflow Process. Follow the instructions given in the initial event section, replacing the Create event for the Update.

**Adding a Message Event**

The last Collaboration History event, oracle.apps.cln.ch.collaboration.addmessage, records the additional information about the event that the end user may find useful. The exception messages or line level errors received from the trading partner are examples of the type of information that this event can be used to record. In both cases, there is no place to store the information that is easily accessible to a end user.

The add message events enable the recording of up to five values and there can be as many rows of information that are useful. In the values, store the information used to
easily focus the source of the error or exception. For a purchase order, it can be a line number and for a forecast, it can be an item number, at a location, for a date, or period of time.

Use of this event is implemented by raising it at the line level of the post process for the inbound XML message’s map. When used, the Collaboration History Update event is raised at the header level. This is typically used for an acknowledgement type XML messages from a trading partner.

The information captured when this event is raised displays on the Collaboration Event Details window.

**Working with the Collaboration History Events**

This section describes how to raise the Collaboration History events. It discusses the parameters required to make your collaboration more useful.

The events supplied for Collaboration History can be viewed in the Workflow Builder by loading the Collaboration History Standard Events item type. Using the drag-and-drop function, Collaboration History activities can be inserted where appropriate.

Note that some implementers or product teams have their own naming conventions for events. If this is the case, then Collaboration History can be used.

First, define your own create, update, and add message events. Then, include all the parameters needed by the Collaboration History events.

Then, in their subscriptions, call the appropriate Collaboration History Application Programming Interface (API):

Create - CLN_CH_EVENT_SUBSCRIPTION_PKG.CREATE_EVENT_SUB
Update - CLN_CH_EVENT_SUBSCRIPTION_PKG.UPDATE_EVENT_SUB
Add message - CLN_CH_EVENT_SUBSCRIPTION_PKG.ADDMESSAGE_EVENT_SUB

**Working with Key Parameters**

Regardless of the event raised, one of the following sets of parameters is published to identify the event and linked to other events for the collaboration:

- XML_INTERNAL_CONTROL_NUMBER

Or

- XMLG_MESSAGE_ID

Or, one or more of the following parameters:

- XML_INTERNAL_TXN_TYPE
- XMLG_INTERNAL_TRANSACTION_SUBTYPE
• DOCUMENT_DIRECTION
• XMLG_DOCUMENT_ID
• TRADING_PARTNER_TYPE
• TRADING_PARTNER_ID
• TRADING_PARTNER_SITE

Or

• APPLICATION_ID

And one or more of the following:

• UNIQUEID1-5

When an event is raised, where there is an associated Oracle XML Gateway message, the XML Gateway Message ID is known. Additionally, for inbound messages, Internal Control Number is known.

The group of parameters is used if it is prior to an XML message being generated by Oracle XML Gateway. In most cases, these parameters are used if it is the initiating event from a business workflow.

The last group of parameters are APPLICATION_ID and UNIQUEID1-5. The combination of values used in each of the UNIQUE_ID parameters uniquely identify a collaboration. This is the case if the collaboration has no XML message payloads associated or they occur later in the sequence of events. If UNIQUEID1-5 parameters are chosen to identify a collaboration, then each time an event is raised in the collaboration flow, the same values in the same parameters are published. If an XML message payload is involved, then these same values are published with Internal Control Number or XML Message_ID of the XML message payloads.

In these cases, for Create Collaboration Event pass the Collaboration Type, Document Type, and Document Direction parameters along with Application ID and Unique ID1-5.

For Update Collaboration Event, pass the Document Type and Document Direction parameters.

**Event: oracle.apps.cln.ch.collaboration.create**

This event creates a new collaboration and records the initial event of the collaboration.

In addition to the key parameters, other required parameters are Document Number, Document Release Number, Document Revision Number, and Organization ID.

Document Number is the business document number associated with the collaboration. The business document number is typically the number that the business user recognizes, such as the purchase or customer order, or the forecast number. This value
is used to query Collaboration History. It is not an internal key.

Document Release Number is required if the business document is a purchase order release.

Document Revision Number is required if the purchase order or other business document has a revision number associated.

Organization ID is always required because business document numbering in Oracle typically does not cross organizations. Organization ID helps to identify the exact business document.

The remaining values are all optional. However, when determining whether to publish these parameters, evaluate whether using them makes searching Collaboration History easier for the end user. These are:

- Partner Document Number - The business document number from the trading partner. For a purchase order, it can be the customer order number. This displays on the Collaboration Detail window.

- Document Creation Date - This is the date that the business document is originally created. This displays on the Collaboration Detail window and used to search the history.

- Document Revision Date - This is the date that the business document was revisioned. This displays on the Collaboration Detail window and used to search the history.

- Document Owner - This is the owner of the document. This is the buyer, planner, or order taker. It contains the internal ID of the employees record.

**Event Parameters**

This table explains the key parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Internal Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internal Control Number</td>
<td>XMLG_INTERNAL_CONTROL_NUMBER</td>
<td>XML Gateway generated unique number for inbound messages (INTERNAL_CONTROL_NUMBER).</td>
</tr>
<tr>
<td>XML Gateway Message ID</td>
<td>XMLG_MESSAGE_ID</td>
<td>XML Gateway message ID, which is unique across messages.</td>
</tr>
<tr>
<td>Parameter</td>
<td>Internal Name</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>----------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>XML Gateway Internal Transaction Type</td>
<td>XMLG_INTERNAL_TXN_TYPE</td>
<td>XML Gateway internal transaction type for the message to be created.</td>
</tr>
<tr>
<td>XML Gateway Internal Transaction SubType</td>
<td>XMLG_INTERNAL_TXN_SUBTYPE</td>
<td>XML Gateway internal transaction subtype for the message to be created.</td>
</tr>
<tr>
<td>Document Direction</td>
<td>DOCUMENT_DIRECTION</td>
<td>The direction the document is going (In or Out of the application) for the message to be created; probably - Out.</td>
</tr>
<tr>
<td>XML Gateway Document ID</td>
<td>XMLG_DOCUMENT_ID</td>
<td>Internal key of the primary business document such as the PO_header, SO_header internal key.</td>
</tr>
<tr>
<td>Trading Partner Type</td>
<td>TRADING_PARTNER_TYPE</td>
<td>Trading partner type, as defined in the XML Gateway.</td>
</tr>
<tr>
<td>Trading Partner ID</td>
<td>TRADING_PARTNER_ID</td>
<td>Trading partner ID, as defined in the XML Gateway.</td>
</tr>
<tr>
<td>Trading Partner Site</td>
<td>TRADING_PARTNER_SITE</td>
<td>Trading partner site for the trading partner, as defined in the XML Gateway.</td>
</tr>
<tr>
<td>UNIQUEID1-5</td>
<td>UNIQUE_ID1 to UNIQUE_ID5</td>
<td>Five fields that can contain information that uniquely identify the collaboration.</td>
</tr>
<tr>
<td>Document Number</td>
<td>DOCUMENT_NO</td>
<td>Business document number that the end user is familiar with.</td>
</tr>
<tr>
<td>Organization ID</td>
<td>ORG_ID</td>
<td>Oracle Organization ID for the organization that the business document is in.</td>
</tr>
<tr>
<td>Parameter</td>
<td>Internal Name</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------</td>
<td>--------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Document Release Number</td>
<td>RELEASE_NO</td>
<td>If the business document is a Blanket Purchase Order Release, then this contains the purchase order release number.</td>
</tr>
<tr>
<td>Document Revision Number</td>
<td>DOCUMENT_REVISION_NO</td>
<td>If this is a document revision, then this contains the document revision number.</td>
</tr>
<tr>
<td>Partner Document Number</td>
<td>PARTNER_DOCUMENT_NO</td>
<td>The trading partner document number; for an inbound order, it contains the purchase order number.</td>
</tr>
<tr>
<td>Document Creation Date</td>
<td>DOCUMENT_CREATION_DATE</td>
<td>Date on which the Primary Business document was created; is not the date when the collaboration event was created.</td>
</tr>
<tr>
<td>Document Revision Date</td>
<td>DOCUMENT_REVISION_DATE</td>
<td>Date on which the Primary Business document was Revisioned; is not the date on which the collaboration event was created.</td>
</tr>
<tr>
<td>Doc Owner</td>
<td>DOCUMENT_OWNER</td>
<td>Internal ID of the employee that owns the document; refers to a buyer, planner, or order taker.</td>
</tr>
<tr>
<td>Application ID</td>
<td>APPLICATION_ID</td>
<td>Application ID</td>
</tr>
<tr>
<td>Collaboration Type</td>
<td>COLLABORATION_TYPE</td>
<td>Collaboration Type. It is based on the lookup type CLN_COLLABORATION_TYPE.</td>
</tr>
<tr>
<td>Document Type</td>
<td>DOCUMENT_TYPE</td>
<td>Document Type. It is based on the lookup type CLN_COLLABORATION_DOC_TYPE.</td>
</tr>
<tr>
<td>Parameter</td>
<td>Internal Name</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------</td>
<td>--------------------</td>
<td>------------------------------------------------------------------</td>
</tr>
<tr>
<td>Initiation Date</td>
<td>COLLABORATION_INITIATION_DATE</td>
<td>Collaboration Initiation Date</td>
</tr>
<tr>
<td>Reference ID</td>
<td>REFERENCE_ID</td>
<td>Reference ID, which uniquely identifies the collaboration.</td>
</tr>
</tbody>
</table>

**Event: oracle.apps.cln.ch.collaboration.update**

This workflow event is raised to add new collaboration events to an existing collaboration.

Besides the key parameters, other required parameters are Document Number, Document Release Number, Document Revision Number, Organization ID, Doc_Status, and MSG_Text.

Document Number, Document Release Number, Document Revision Number, and Organization ID have the same description as in the Create event.

Doc_Status is the status of this event or document being recorded. Its value is either Success or Error. MSG_Text is the FND message ID column.

The remaining values are all optional. However, when determining whether to use these parameters, evaluate whether using them makes searching Collaboration History easier for the end user. These are:

- **Disposition** - This is the disposition of the collaboration. It can be accepted or rejected by the trading partner. The point at which this is discovered varies, but is often when an XML message is returned from the trading partner.

- **Partner Document Number** - The business document number from the trading partner. For a PO, it is the customer order number. This displays on the Collaboration Detail window.

- **Document Creation Date** - This is the date the business document was originally created. It displays on the Collaboration Detail window and can be used to search the history.

- **Document Revision Date** - This is the date the business document was revisioned. It displays on the Collaboration Detail window and can be used to search the history.

- **Document Owner** - This is the owner of the document. It is the buyer, planner, or order taker. It contains the internal ID of the employees record.

**Event Parameters**
This table explains the key parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Internal Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internal Control Number</td>
<td>XMLG_INTERNAL_CONTROL_NUMBER</td>
<td>XML Gateway generated unique number for inbound messages (INTERNAL_CONTROL_NUMBER).</td>
</tr>
<tr>
<td>XML Gateway Message ID</td>
<td>XMLG_MESSAGE_ID</td>
<td>XML Gateway message ID, which is unique across messages.</td>
</tr>
<tr>
<td>XML Gateway Internal Transaction Type</td>
<td>XMLG_INTERNAL_TXN_TYPE</td>
<td>XML Gateway internal transaction type for the message to be created.</td>
</tr>
<tr>
<td>XML Gateway Internal Transaction SubType</td>
<td>XMLG_INTERNAL_TXN_SUBTYPE</td>
<td>XML Gateway internal transaction subtype for the message to be created.</td>
</tr>
<tr>
<td>Document Direction</td>
<td>DOCUMENT_DIRECTION</td>
<td>The direction the document is going (In or Out of the application) for the message to be created; probably - Out.</td>
</tr>
<tr>
<td>XML Gateway Document ID</td>
<td>XMLG_DOCUMENT_ID</td>
<td>Internal key of the primary business document such as the PO_Header, SO_Header internal key.</td>
</tr>
<tr>
<td>Trading Partner Type</td>
<td>TRADING_PARTNER_TYPE</td>
<td>Trading partner type, as defined in the XML Gateway.</td>
</tr>
<tr>
<td>Trading Partner ID</td>
<td>TRADING_PARTNER_ID</td>
<td>Trading partner ID, as defined in the XML Gateway.</td>
</tr>
<tr>
<td>Trading Partner Site</td>
<td>TRADING_PARTNER_SITE</td>
<td>Trading partner site, as defined in the XML Gateway.</td>
</tr>
<tr>
<td>UNIQUEID1-5</td>
<td>UNIQUE_ID1 to UNIQUE_ID5</td>
<td>Information that uniquely identify the collaboration.</td>
</tr>
<tr>
<td><strong>Parameter</strong></td>
<td><strong>Internal Name</strong></td>
<td><strong>Description</strong></td>
</tr>
<tr>
<td>-------------------------</td>
<td>---------------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Document Number</td>
<td>DOCUMENT_NO</td>
<td>Business document number that the end user is familiar with.</td>
</tr>
<tr>
<td>Organization ID</td>
<td>ORG_ID</td>
<td>Oracle Organization ID for the organization that the business document is in.</td>
</tr>
<tr>
<td>Document Release Number</td>
<td>RELEASE_NO</td>
<td>If the business document is a Blanket Purchase Order Release, then this contains the purchase order release.</td>
</tr>
<tr>
<td>Document Revision Number</td>
<td>DOCUMENT_REVISION_NO</td>
<td>If this is a document revision, then this contains the document revision number.</td>
</tr>
<tr>
<td>Partner Document Number</td>
<td>PARTNER_DOCUMENT_NO</td>
<td>Trading partner document number; for an inbound order, it contains the PO number.</td>
</tr>
<tr>
<td>msg_text</td>
<td>MESSAGE_TEXT</td>
<td>This will contain the FND Message ID; alternatively, a message literal can be entered, but not recommended.</td>
</tr>
<tr>
<td>Org_ref</td>
<td>ORIGINATOR_REFERENCE</td>
<td>Reference number used to uniquely identify the message; for example, the XML gateway unique message ID or a unique ID from the business-to-business gateway in use; the primary purpose is troubleshooting.</td>
</tr>
<tr>
<td>Doc_status</td>
<td>DOCUMENT_STATUS</td>
<td>Status of the event; is either SUCCESS or ERROR.</td>
</tr>
</tbody>
</table>
### Setting Up Collaborations

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Internal Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disposition</td>
<td>DISPOSITION</td>
<td>Disposition of the collaboration; indicates if the collaboration is accepted or rejected by the trading partner or target system; set on the event which occurs when response is received that indicates whether it is accepted (mention why it is accepted, but the next line is rejected).</td>
</tr>
<tr>
<td>Document Creation Date</td>
<td>DOCUMENT_CREATION_DATE</td>
<td>Date on which the Primary Business document was created; not the date that the collaboration event was created.</td>
</tr>
<tr>
<td>Document Revision Date</td>
<td>DOCUMENT_REVISION_DATE</td>
<td>Date on which the Primary Business document was Revisioned; not the date that the collaboration event was created.</td>
</tr>
<tr>
<td>Doc Owner</td>
<td>DOCUMENT_OWNER</td>
<td>Internal ID of the employee that owns the document; refers to a buyer, planner, or order taker.</td>
</tr>
<tr>
<td>Application ID</td>
<td>APPLICATION_ID</td>
<td>Application ID</td>
</tr>
<tr>
<td>Document Type</td>
<td>DOCUMENT_TYPE</td>
<td>Document Type. It is based on the lookup type CLN_COLLABORATION_DOC_TYPE.</td>
</tr>
<tr>
<td>Reference ID</td>
<td>REFERENCE_ID</td>
<td>Reference ID, which uniquely identifies the collaboration.</td>
</tr>
</tbody>
</table>

**Event: oracle.apps.cln.ch.collaboration.addmessage**

This workflow event is raised to add collaboration event details for an existing collaboration event. This information can be text messages or other data useful to the business user in understanding the state of the collaboration. The rejection messages or
information on changes data can be placed here.

In addition to the key parameters, Collaboration Detail ID can also be used.

The reference IDs can be used at the discretion of the implementers to improve the understanding of an end user. They can be line numbers, item numbers, and organization IDs.

**Event Parameters**

This table explains the key parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Internal Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Collaboration Detail ID</td>
<td>COLLABORATION_DETAIL_ID</td>
<td>Collaboration Detail ID</td>
</tr>
<tr>
<td>Internal Control Number</td>
<td>XMLG_INTERNAL_CONTR OL_NUMBER</td>
<td>XML Gateway generated unique number for inbound messages (INTERNAL_CONTROL_NUMBER).</td>
</tr>
<tr>
<td>XML Gateway Message ID</td>
<td>XMLG_MESSAGE_ID</td>
<td>XML Gateway message ID, which is unique across messages.</td>
</tr>
<tr>
<td>XML Gateway Internal Transaction Type</td>
<td>XMLG_INTERNAL_TXN_TY PE</td>
<td>XML Gateway internal transaction type for the message to be created.</td>
</tr>
<tr>
<td>XML Gateway Internal Transaction SubType</td>
<td>XMLG_INTERNAL_TXN_SUBTYPE</td>
<td>XML Gateway internal transaction subtype for the message to be created.</td>
</tr>
<tr>
<td>Document Direction</td>
<td>DOCUMENT_DIRECTION</td>
<td>The direction the document is going (In or Out of the application) for the message to be created; probably - Out.</td>
</tr>
<tr>
<td>XML Gateway Document ID</td>
<td>XMLG_DOCUMENT_ID</td>
<td>Internal key of the primary business document such as the PO_header, SO_header internal key.</td>
</tr>
<tr>
<td>Trading Partner Type</td>
<td>TRADING_PARTNER_TYPE</td>
<td>Trading partner type, as defined in the XML Gateway.</td>
</tr>
<tr>
<td>Parameter</td>
<td>Internal Name</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------</td>
<td>--------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Trading Partner ID</td>
<td>TRADING_PARTNER_ID</td>
<td>Trading partner ID, as defined in the XML Gateway.</td>
</tr>
<tr>
<td>Trading Partner Site</td>
<td>TRADING_PARTNER_SITE</td>
<td>Trading partner site for the trading partner as defined in the XML Gateway.</td>
</tr>
<tr>
<td>UNIQUE_ID1-5</td>
<td>UNIQUE_ID1 to UNIQUE_ID5</td>
<td>Information that uniquely identify the collaboration.</td>
</tr>
<tr>
<td>REFERENCE_ID 1-5</td>
<td>REFERENCE_ID1 to REFERENCE_ID5</td>
<td>Information to identify the message with a location on the business document, such as a line for a purchase order, or the item or location or date for a plan.</td>
</tr>
<tr>
<td>Detail Message</td>
<td>DETAIL_MESSAGE</td>
<td>FND Message ID or alternatively a message literal; in most cases, it is the returned message from the trading partner.</td>
</tr>
<tr>
<td>XML Gateway Message ID</td>
<td>XMLG_MESSAGE_ID</td>
<td>XML Gateway Message ID, which is unique across messages.</td>
</tr>
<tr>
<td>Application ID</td>
<td>APPLICATION_ID</td>
<td>Application ID</td>
</tr>
<tr>
<td>Reference ID</td>
<td>REFERENCE_ID</td>
<td>Reference ID, which uniquely identifies the collaboration.</td>
</tr>
<tr>
<td>UniqueId1-5</td>
<td>UNIQUE_ID1 to UNIQUE_ID5</td>
<td>Fields that can contain information that uniquely identifies the collaboration.</td>
</tr>
</tbody>
</table>

**Implementing Notification Processing for New Collaborations**

Refer to Setting Up Notification Processing for New Collaborations, page 11-20 to set up notifications and notification actions details.
Setting Up Trading Partners and Confirmation Messages

The collaborations are recorded only when a trading partner is set up to take part in the collaboration. Also, the OAG CONFIRM_BOD_004 inbound and outbound confirmation messages need to be set up in the Trading Partner Setup window.

Refer to Trading Partner Setup, page 3-20 for details.

Setting Profile Options

To have Collaboration History work properly, the profile option CLN_ADMINISTRATOR profile option (profile category Deployment) needs to be set correctly by specifying an appropriate user role or username in the profile value in order to receive notification message when unexpected errors occur.

Notify Administrator is the default notification action for a notification.

Troubleshooting and Debugging Collaboration History

This section contains hints for debugging a collaboration. First, set up the system to record the debugging messages. The first two sections describe how to set up the profile option associated with debugging and how to read the debug file. Following are the hints on how to debug the workflow and Oracle E-Business Suite.

CLN: Debug Level (Debug Profile Category)

This profile option informs the system at what level of detail to capture the log messages in the debug log. Valid values are:

- Statement - Low level logging message giving maximum details.
- Procedure - Logging message called upon entry and exit from a routine. An example is entering routine fdllov().
- Event - High level logging message. An example of this is a user initiated Abort, beginning establishment of application security session.
- Exception - Internal routine returns a failure code or exception. However, the error does not indicate a problem at the user level.
  Examples: Profile ABC not found; Networking routine XYZ could not connect; Retrying; File not found (in a low-level file routine); Database error (in a low-level database routine like afupi).
- Error - An error message to the user.
  Examples: Entered a duplicate value for field XYZ. Invalid application username or password at the signon window. Function not available.
• Unexpected - An unexpected situation occurred which indicates or causes instabilities in the runtime behavior. System Administrator will take appropriate action on it.

Examples: Out of memory, Required file not found, Data integrity error, Network integrity error, Internal error, Fatal database error.

Profile Level: Site Level
Default Value: Unexpected

**CLN: Debug Log Directory (Debug Profile Category)**

This profile option informs the system where to place the log file. Values are a valid directory.

Profile Level: Site Level
Default Value: <None>

**Reading the Debug File**

• The CLN debug files are named as:
  cln-<Date>-<running sequence number>.dbg
  Example: cln-15-apr-2002-000015.dbg

• Each line and debug message's format:
  <Date><Time>: <Message>

• An API entry can be:
  ENTERING <package name>.<procedure/function name>.
  Immediately after this, Name-Value pairs of all the parameters display.

• The success and exception messages are found in the log file.

• If the debug level is set to Statement, then extreme care is taken to ensure all of the information is logged.

• The message sequence indicates the flow.

• The exit of an API may appear as:
  EXITING <package name>.<procedure/function name>

• Most of the messages printed in the log are low level messages and may contain technical information.

Example:
Debugging Workflow

The Oracle Workflow debug files write into the workflow log tables. The Workflow provides user-friendly windows through which log details are viewed. For example, the events raised and parameters passed to them can be found in the Agent Activity in the Workflow Manager window of Oracle Applications Manager. Similarly, the workflow process log details can be found in the Status Monitor in the Workflow Administrator responsibility.

Refer to the Oracle Workflow User’s Guide for more details.

Debugging Oracle E-Business Suite

Each Oracle E-Business Suite application has its own profile option to set the debug level.

Refer to the respective user’s guides for more information.

Setting Up Notification Processing for New Collaborations

After determining the messages you plan to receive in the new collaboration, define any new notifications and then define the notification actions to perform when these notifications are raised for the new collaboration.

For detailed notification processing setup steps, see:

- Using the Notification Definition Window, page 10-23
- Creating a New Notification, page 10-25
- Creating and Updating Notification Action Details, page 10-29
- Using the Notification Action Definitions Window, page 10-26

You do not have to define new notifications for the B2B gateway and Oracle XML Gateway, as the existing notifications for these notification sources are common to all collaborations. However, you will need additional notifications for the applications involved.

You can use the preconfigured notifications for existing collaborations as examples for creating new notifications.

Refer to Setting Up Customized Collaborations, page 11-21 for a full list of preconfigured notifications.
Setting Up Customized Collaborations

This section explains the types of notification actions triggered upon receiving a notification message. Notification Processing enables significant customization using standard Oracle frameworks such as Workflow, PL/SQL, and Business Events. You can make changes to reflect any business rule. However, it is recommended that a skilled implementer who is familiar with these technologies be responsible for the changes.

Notify Administrator

Notify Administrator is the default notification action supplied with all preconfigured notifications.

You can specify up to 15 User/Roles in the Notification Role 1 - 15 fields. Notification is sent to all Users/Roles. If no User/Role is specified, then the administrator specified in the profile option: CLN_ADMINISTRATOR receives the notification.

E-Mail Format

E-Mail Subject: Notification from Supply Chain Trading Connector
E-Mail Content:
Details of the Notification:
Notification : < Notification >Notification Desc : < Notification Desc >
Message : < Notification Message >
Details of the Business Document:
Collaboration Type : < Collaboration Type >
Application : < Application >
Organization ID : < Organization ID >
Document Number : < Document Number >
Revision Number : < Revision Number >
Release Number : < Release Number >

Please check the following collaboration in collaboration history for further details:
Collaboration ID : < Collaboration ID >

Notify Trading Partner

The Notify Trading Partner notification action sends an e-mail to the specified trading partner.
E-Mail Format

E-Mail Subject: Notification from Trading Partner
E-Mail Content:
Notification occurred for the following collaboration at your trading partner site
Details of the Notification:
Notification : < Notification >
Notification Desc : < Notification Desc >
Message : < Notification Message >
Details of the Business Document:
Collaboration Type : < Collaboration Type >
Application : < Application >
Organization ID : < Organization ID >
Document Number : < Document Number >
Revision Number : < Revision Number >
Release Number : < Release Number >

Raise Business Event

The Raise Business Event notification action enables you to trigger an event to which other processes can subscribe using Oracle Business Event System.

Event name: Specify the fully qualified event name.

Note that the user interface (UI) does not validate the availability of the event. Register the specified event using the standard self-service window for registering event, which is a part of Oracle E-Business Suite.

Parameters: Up to 14 parameters - Constant values - to be passed to the business event; can be specified in PARAMETER1 to PARAMETER14.

This event receives a parameter list (wf_parameter_list_t) that contains:

- Standard parameters - Details about the notification, such as notification code, description, and collaboration ID.

  All the user specified parameters are appended to the parameter list, with PARAMETER1 to PARAMETER14 named as ATTRIBUTE1 to ATTRIBUTE14, respectively.

Example

If IP_08 (Message Correlation Error) results in the B2B gateway, then update the status of the transaction accordingly. Additionally, there is a business requirement to update information within one of the applications involved.

To implement this, define a business event. A function that is subscribed to this business event can update the transaction. This event can have any number of subscriptions to trigger further action within one or more applications. Using the Notification Action Definition window, define an action of type Raise Business Event, with the event name specified. Any notification arriving with the notification code for which this action is defined (here IP_08), has the business event raised by notification
processor with all the parameter values defined, which invokes all the subscriptions and their associated processing.

Note that the business events are generated if information is sent to all the subscribers interested in capturing the details and performing actions accordingly.

**Start Workflow**

The Start Workflow notification action initiate a predefined workflow using Oracle Workflow System.

**Workflow Item Type:** Specify the Workflow Item Type.

**Workflow Process:** Specify the Workflow Process name.

Define the workflow before defining the notification action, as the user interface does not validate the availability of the workflow.

Workflow will have the following attributes defined:

- APPLICATION_ID
- COLLABORATION_ID
- COLLABORATION_TYPE
- REFERENCE_ID
- TRADING_PARTNER_ID
- HEADER_DESCRIPTION
- NOTIFICATION_DESCRIPTION
- NOTIFICATION_CODE
- STATUS

These attributes specify the notification details and are set while starting this workflow.

**Example**

According to the business rules, hold a transaction when an IP_07 (TPA Identification error) results in Oracle XML Gateway.

Define a workflow that applies the hold. The internal name of the workflow item type is TXN_HOLD and the internal name of the process is APPLY_HOLD. Then, using the Notification Action Definition window, define an action of type Start Workflow with the workflow item type as TXN_HOLD, and the workflow process as APPLY_HOLD. Any notification arriving with the notification code IP_07 (TPA Identification error) from XML Gateway triggers the workflow to start with the attribute values defined.
Call API

The Call API notification action invokes a particular API either using online or concurrent mode of execution.

Procedure Name: Specify the qualified PL/SQL procedure name.

Mode of Execution: The options available are:

- Online - API is processed synchronously.
- Concurrent - API is submitted to the Concurrent Manager and processed asynchronously.

Create the specified PL/SQL procedure and validate it with the specified signature before defining the notification action, as the UI does not validate the PL/SQL procedure.

Procedure Signature: The procedure must have wf_parameter_list_t as the only parameter. Parameter type is IN.

This parameter contains details about the notification. For example, notification code, description, and collaboration ID.

For example, business rules call for updates to the security access violation tables when an IP_10 (Security Error) results in business-to-business gateway.

You can define a PL/SQL API that updates security access violation tables. If the PL/SQL is named COLLABORATION_ACCESS_SECURITY_VIOLATED, then in the Notification Action Definition window define an action of type Call API with the procedure name as COLLABORATION_ACCESS_SECURITY_VIOLATED. Any notification arriving with the notification code IP_10 (Security Error) from the B2B gateway triggers the procedure.

Call API Parameters

This table describes the Call API parameters:

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Description</th>
<th>Parameter Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter1</td>
<td>Application ID</td>
<td>Application ID to which this notification is intended.</td>
</tr>
<tr>
<td>Parameter2</td>
<td>Collaboration ID</td>
<td>Collaboration ID that can uniquely identify the collaboration for which the notification has come.</td>
</tr>
<tr>
<td>Parameter Name</td>
<td>Description</td>
<td>Parameter Value</td>
</tr>
<tr>
<td>---------------</td>
<td>-------------</td>
<td>-----------------</td>
</tr>
<tr>
<td>Parameter3</td>
<td>Collaboration Type</td>
<td>Collaboration type of the notification; for example, Order and Change Order.</td>
</tr>
<tr>
<td>Parameter4</td>
<td>Reference ID</td>
<td>Application reference ID of the collaboration.</td>
</tr>
<tr>
<td>Parameter5</td>
<td>Trading Partner ID</td>
<td>Trading partner ID of the notification message.</td>
</tr>
<tr>
<td>Parameter6</td>
<td>Header Description</td>
<td>Description of the notification.</td>
</tr>
<tr>
<td>Parameter7</td>
<td>Notification Description</td>
<td>Comma separated list of description for each notification code; value retrieved from CONFIRM.CONFIRMMMSG.DESCRIPTN tag of the notification message.</td>
</tr>
<tr>
<td>Parameter8</td>
<td>Notification Code</td>
<td>Comma separated list of notification codes; value retrieved from CONFIRMMSG.REASONCODE tag of the notification message.</td>
</tr>
<tr>
<td>Parameter9</td>
<td>Status</td>
<td>Status: 00 for Success and 99 for Error; value retrieved from CONFIRM.STATUSLVL of the notification message.</td>
</tr>
</tbody>
</table>
Map Analysis Guidelines

Map Analysis Overview

A map analysis is required to determine how to map data between the Oracle E-Business Suite data model and the required message. For outbound messages, this requires a comparison between the Oracle E-Business Suite database views and the Document Type Definition (DTD) or a production XML message.

The result of the map analysis is used as input to the XML Gateway Message Designer. It is imperative that a complete map analysis is done before attempting to create the message map. The map analysis must resolve all data gaps, identify derivation rules, identify default values, identity data transformation and process controls via Actions, and ensure that all required target fields are mapped.

- Map Analysis Guidelines for Outbound Messages, page A-1
- Map Analysis Guidelines for Inbound Messages, page A-9

Map Analysis Guidelines for Outbound Messages

The steps to performing a map analysis for an outbound message are as follows:

- Compare database views (source) to DTD (target)
- Identify application business event trigger
- Add XML Gateway required Actions to define selection criteria
- Identify source and target document levels

Map Analysis Guidelines for Outbound Messages Checklist

Use the following table as a checklist to track your progress when analyzing an
outbound message. Details of each step are provided in the following sections. Use the "Completed" column to check off the step as it is completed.

<table>
<thead>
<tr>
<th>Step</th>
<th>Completed</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td><strong>CREATE WORKSHEET</strong>: Create a worksheet to identify all data.</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td><strong>SET UP SOURCE</strong>: Create database views or get database views/table definitions (source) for the required message from the database schema.</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td><strong>SET UP TARGET</strong>: Populate the target column of the worksheet with the DTD or production XML message in the expanded format.</td>
</tr>
<tr>
<td>3A</td>
<td></td>
<td>Identify the required DTD (target) elements.</td>
</tr>
<tr>
<td>3B</td>
<td></td>
<td>For DTD elements with &quot;</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td><strong>RELATE SOURCE ELEMENT TO TARGET ELEMENT</strong>: For each DTD (target) element, identify the database view (source) column to map from.</td>
</tr>
<tr>
<td>4A</td>
<td></td>
<td>Identify where code conversion is needed.</td>
</tr>
<tr>
<td>4B</td>
<td></td>
<td>Identify Derivation Rules</td>
</tr>
<tr>
<td>4C</td>
<td></td>
<td>Identify Defaulting Rules</td>
</tr>
<tr>
<td>4D</td>
<td></td>
<td>Identify DTD Attribute Settings</td>
</tr>
<tr>
<td>5</td>
<td></td>
<td><strong>CONVERT FROM ORACLE FORMAT TO OAG FORMAT</strong>: For each OAG DTD (target) DATETIME, AMOUNT, OPERAMT, or QUANTITY element, identify the database view/table (source) column to map from. Other XML standards may have similar elements.</td>
</tr>
<tr>
<td>5A</td>
<td></td>
<td>Identify and map each DATETIME element.</td>
</tr>
<tr>
<td>5B</td>
<td></td>
<td>Identify and map each AMOUNT element.</td>
</tr>
<tr>
<td>5C</td>
<td></td>
<td>Identify and map each OPERAMT element.</td>
</tr>
<tr>
<td>5D</td>
<td></td>
<td>Identify and map each QUANTITY element.</td>
</tr>
</tbody>
</table>
ADD SIBLING FOR DUPLICATE NODES/ELEMENTS: Add Sibling nodes and elements if needed.

ADD CHILD TO EXTEND DTD DEFINITION FOR FLEXFIELDS: If there is a database view or table column that you wish to map from but no DTD element is defined to support it, you can use the OAG’s USERAREA. Map data to the USERAREA (or corresponding area if using other XML standards).

RESOLVE DATA GAPS: Any DTD (target) elements that have not been mapped are data gaps.

IDENTIFY APPLICATION BUSINESS EVENT TRIGGER: Identify the application business events to trigger message creation.

IDENTIFY REQUIRED ACTIONS: All outbound messages require the following Actions to define the selection criteria. Make a notation on the worksheet to include them. Use the Append Where Clause action to bind to transaction type, transaction subtype, party ID, and party site ID to ECX_OAG_CONTROLAREA_TP_V (formerly ECX_OAG_CONTROLAREA_V see Note, page 2-30). If using ECX_OAG_CONTROLAREA_V, use the Append Where Clause action to bind to transaction type and transaction subtype. Use the Append Where Clause action to bind document ID to header view to select the document.

IDENTIFY SOURCE AND TARGET DOCUMENT LEVELS

Compare Database Views (Source) to DTD (Target)

Step 1 Create a Worksheet

Create a worksheet with the following columns: Target, Required (Y/N), Source, Code Category, Derivation Rule, Default Value, and Action, as shown in the following table:

<table>
<thead>
<tr>
<th>Target</th>
<th>Required (Y/N)</th>
<th>Source</th>
<th>Code Category</th>
<th>Derivation Rule</th>
<th>Default Value</th>
<th>Action</th>
</tr>
</thead>
</table>

Map Analysis Guidelines   A-3
Step 2 Set Up Source

Create database views or get database view and table definitions (source) for the required message from the database schema. Include ECX_OAG_CONTROLAREA_V or ECX_OAG_CONTROLAREA_TP_V (see Note, page 2-30) view to map to the CONTROLAREA segment of the DTD.

Step 3 Set Up Target

Populate the target column of the worksheet with the DTD or production XML message in the expanded format.

Note: You may use third party software to expand the DTD or use a production XML message.

Step 3A Identify Required Target Elements

Identify the required DTD (target) elements. An element is required if there is no special symbol next to the element name.

The XML occurrence indicators are:

"+" implies one or more

"*" implies zero or more

"?" implies zero or 1

"|" implies either one or the other

"," implies all listed child elements must be used in the order shown

Step 3B For Elements with "|" as the occurrence indicator

For DTD elements with "|" as the occurrence indicator, select one element from the list. Make a note of the elements not selected in order to remove them from the message map. They must be removed from the message map to prevent a parser violation.

Step 4 Relate Source Element to Target Element

For each DTD (target) element, identify the database view (source) column to map from.

Note: Use the Open Application Group’s Integration Specification (available at http://www.openapplications.org) Appendix C, Field Identifier Descriptions and Appendix D, Segment Descriptions, to get detailed descriptions of each element identified on the DTD.
Step 4A
If the DTD (target) element can be sourced from a database view (source) column, determine if the database view column value requires code conversion.

• If code conversion is required, identify the code category from the list in Appendix B, page B-1.

• Identify the from or to value to determine if the required values are available in the database. If the values are not available, they must be added.

Step 4B Identify Derivation Rule
If the DTD (target) element cannot be sourced from a database view (source) column, determine if the value can be derived. If yes, identify the derivation rule. The derivation rule can be, for example, a combination of several view columns, a procedure call, or a function call. Make a notation that an XML Gateway Action may be required (for example, to get a value from another column, or to combine the values of several columns).

Refer to Appendix C, page C-1. for a list of XML Gateway supported Actions.

Determine if the derived value requires code conversion. If code conversion is required, identify the code category from the list in Appendix B, page B-1.

**Important:** Identify the from or to value to determine if the required values are available in the database. If the values are not available, they must be added.

Step 4C Identify Defaulting Rule
If the DTD (target) element cannot be sourced from a database view (source) column or derived, determine if the value can be defaulted. If yes, identify the default value. The default value can be a literal or based on a value from another database view column. Make a notation that an XML Gateway Action may be required.

The default value can be set directly in the map using the Message Designer or as an XML Gateway Action if the default value is based on a condition.

Refer to Transaction Map - Actions, page 2-60 for a list of XML Gateway supported Actions.

Determine if the default value requires code conversion. If code conversion is required, identify the code category from the list in Appendix B, page B-1.

**Important:** Identify the from or to value to determine if the required values are available in the database. If the values are not available, they must be added.
Step 4D Identify DTD Attribute Setting

For each DTD (target) element containing attributes (lower case tags), determine the appropriate setting by checking the usage of the database view or table column and then identifying a valid setting for the attribute by reviewing the options in OAG’s Appendix D that lists Segment Descriptions for the DTD element. The appropriate attribute setting is set directly in the target definition as a default value using the Message Designer.

For example, if a view column is used for creation date, the DATETIME "qualifier" attribute value of "CREATION" will be set as the default value using the Message Designer.

Step 5 Convert from Oracle Format to OAG Format

For each DTD (target) DATETIME, AMOUNT, OPERAMT, or QUANTITY element, identify the database view or table (source) column to map from.

Oracle E-Business Suite represents date, amount, operating amount, and quantity in a single database column. OAG represents these as a collection of data. Oracle XML Gateway provides an Action to convert the Oracle representation to the OAG representation. Make a notation that this column requires an Action for "Convert to OAG" that will be defined using the Message Designer.

Step 5A

- For the DATETIME element, identify the database view or table (source) column for the date.
- Follow Step 4D to set the "qualifier," "type," and "index" attributes
- All other OAG fields are set by the "Convert to OAG" Action based on the date value.
- TIMEZONE is defaulted to Greenwich Mean Time (GMT).

**Note:** OAG DATETIME is made up of the following attributes and elements: qualifier, type, index, YEAR, MONTH, DAY, HOUR, MINUTE, SECOND, SUBSECOND, TIMEZONE.

Step 5B

- For the AMOUNT element, identify database view or table (source) columns for currency code and debit/credit flag if available. The XML Gateway "Convert to OAG" Action can be defined to use the view or table column values or default to OAG recommended values if the view or table columns are not available.
- Follow Step 4D to set the "qualifier," "type," and "index" attributes.

- The OAG fields for NUMOFDEC and SIGN are set by the "Convert to OAG" Action based on the amount value.

  **Note:** OAG AMOUNT is made up of the following attributes and elements: qualifier, type, index, VALUE, NUMOFDEC, SIGN, CURRENCY, DRCR.

**Step 5C**

- For the OPERAMT fields, identify database view or table (source) columns for currency and unit of measure code if available. The XML Gateway "Convert to OAG" Action can be defined to use the view or table column values or default to OAG recommended values if the view or table columns are not available.

- Follow Step 4D to set the "qualifier" and "type" attributes.

- The OAG fields for NUMOFDEC, SIGN, UOMVALUE, and UOMNUMDEC are set by the "Convert to OAG" Action based on the operating amount value.

  **Note:** OAG OPERAMT is made up of the following attributes and elements: qualifier, type, VALUE, NUMOFDEC, SIGN, CURRENCY, UOMVALUE, UOMNUMDEC, UOM.

**Step 5D**

For the QUANTITY element, identify database view or table (source) column for the unit of measure code if available. The XML Gateway "Convert to OAG" Action can be defined to use the view or table column value or default to the OAG recommended value if the view or table column is not available.

Follow Step 4D to set the "qualifier" attribute.

The OAG fields for NUMOFDEC and SIGN are set by the "Convert to OAG" Action based on the quantity value.

  **Note:** OAG QUANTITY is made up of the following attributes and elements: qualifier, VALUE, NUMOFDEC, SIGN, UOM.

**Step 6 Add Sibling for Duplicate Nodes/Elements**

A DTD defines a single occurrence of a node or element. If you have multiple occurrences from the database view or table (source) to map from, make a notation on your worksheet showing the duplicate node or element and then map the element and
attributes of the duplicate node or element. Make a notation to ADD SIBLING using the Message Designer.

An example is the DTD element for PARTNER used to map SHIP-TO, BILL-TO, and REMIT-TO from the Oracle E-Business Suite. You will need to add two PARTNER sibling nodes (same hierarchy level) to map BILL-TO and REMIT-TO.

**Step 7 Add Child to Extend DTD Definition for Flexfields**

If there is a database view or table column you wish to map from but no DTD element is defined to support it, you can use the USERAREA. You can add a USERAREA as a sibling (same hierarchy level) of another USERAREA or extend an existing USERAREA by adding a child (next level of hierarchy) element and then mapping the element. Make a notation to ADD CHILD using the Message Designer.

This approach is necessary to support all the flexfields included in the database views and tables. Since we do not know which flexfields are implemented at a user’s site, all flexfields must be mapped.

Refer to How to Extend DTDs, page 2-101 for details.

**Note:** The only updates allowed for a DTD are to the USERAREA. Any other changes will invalidate the DTD.

**Step 8 Resolve Data Gaps**

At this point, you have identified database view and table (source) columns for as many DTD (target) elements as possible. Any required DTD (target) element that has not been mapped represents a data gap.

Consider resolving the data gap using an application flexfield that is included in the database view or table. If this is a valid option, you must implement the designated flexfield by defining and populating it in the Oracle E-Business Suite. Consider carefully which flexfield to implement as you do not want to overwrite a flexfield implemented by the user.

Consider resolving the data gap using an application column not included in the database view. If this is a valid option, you must modify the database view to include the application column as opposed to referencing the table and column directly. Load the modified database view into the database schema. Remember to map the field.

If neither of the above considerations resolves the data gap, then you must add functionality to your application module, create new database views, load the new views into the database schema, and then create the message map.

**Step 9 Identify Application Event Trigger**

Identify the application business events to trigger message creation. The common trigger points are when the document is created, confirmed, updated, or deleted.
Use the Oracle Workflow Business Event System to register the business event to define the corresponding event subscription to create and send the message.

See: Integrating Oracle XML Gateway with Oracle Workflow Business Event System, page 6-1 for details on how to register and subscribe to application business events.

**Step 10 Identify Required Actions**

All outbound messages require the following Actions to identify the selection criteria. Make a notation on your worksheet to include them.

- If you are using ECX_OAG_CONTROLAREA_TP_V use the Append Where Clause action to bind transaction type, transaction subtype, party ID, and party site ID
  
  If you are using ECX_OAG_CONTROLAREA_V use the Append Where Clause action to bind transaction type and transaction subtype

  **Note:** The ECX_OAG_CONTROLAREA_TP_V view is an upgraded version of the ECX_OAG_CONTROLAREA_V view. Oracle XML Gateway supports both versions of the database view. The more information see the Note, page 2-30.

- Use the Append Where Clause action to bind document ID to the header view to select the document

**Step 11 Identify Source and Target Document Levels**


**Map Analysis Guidelines for Inbound Messages**

The map analysis process for inbound messages consists of the following steps:

- Compare DTD (source) to Application Open Interface tables (target)
- Add XML Gateway required Actions
- Add XML Gateway optional Actions
- Identify source and target document levels

**Map Analysis Guidelines for Inbound Messages Checklist**

Use the following table as a checklist to track your progress when analyzing an inbound message. Details of each step are provided in the following sections. Use the "Completed" column to enter completion data or to check off the step when completed.
<table>
<thead>
<tr>
<th>Step</th>
<th>Completed</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td><strong>CREATE WORKSHEET</strong>: Create a worksheet to identify all data.</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td><strong>SET UP SOURCE</strong>: Get the DTD (source) for the required message or use a production XML message.</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td><strong>SET UP TARGET</strong>: Populate the target column of the worksheet with the Application Open Interface table definitions or Application API parameter list.</td>
</tr>
<tr>
<td>3A</td>
<td></td>
<td>Identify the required Application Open Interface (target) table columns or Application API parameters.</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td><strong>RELATE SOURCE ELEMENT TO TARGET ELEMENT</strong>: For each Application Open Interface (target) table column, identify the DTD (source) element to map from.</td>
</tr>
<tr>
<td>4A</td>
<td></td>
<td>Identify where code conversion is needed.</td>
</tr>
<tr>
<td>4B</td>
<td></td>
<td>Identify Derivation Rules</td>
</tr>
<tr>
<td>4C</td>
<td></td>
<td>Identify Defaulting Rules</td>
</tr>
<tr>
<td>5</td>
<td></td>
<td><strong>CONVERT FROM OAG FORMAT TO ORACLE FORMAT</strong>: For each OAG DTD (source) DATETIME, AMOUNT, OPERAMT, or QUANTITY element, identify the Application Open Interface (target) column or Application API parameter to map to. Other XML standards may have similar elements.</td>
</tr>
<tr>
<td>5A</td>
<td></td>
<td>Identify and map each DATETIME element.</td>
</tr>
<tr>
<td>5B</td>
<td></td>
<td>Identify and map each AMOUNT element.</td>
</tr>
<tr>
<td>5C</td>
<td></td>
<td>Identify and map each OPERAMT element.</td>
</tr>
<tr>
<td>5D</td>
<td></td>
<td>Identify and map each QUANTITY element.</td>
</tr>
<tr>
<td>6</td>
<td></td>
<td><strong>ADD SIBLING FOR DUPLICATE NODES/ELEMENTS</strong>: Add Siblings nodes/elements if needed.</td>
</tr>
<tr>
<td>7</td>
<td></td>
<td><strong>REVIEW DTD USERAREA</strong>: Review all OAG’s USERAREA definitions and determine whether they should be mapped to the Application Open Interface table column or Application API parameter. Other XML standards may have similar elements.</td>
</tr>
</tbody>
</table>
RESOLVE DATA GAPS: The DTD (source) elements for as many Application Open Interface (target) table columns or Application API parameters have been identified, and identify any data gaps.

OPTIONAL Actions: For Application products that use Application Open Interface tables to stage incoming data and utilize an Application Open Interface API to validate the staged data Use Insert to Database Table action to insert data into Application Open Interface tables Use Procedure Call action to execute Application Open Interface API For Application products that use application APIs that combine staging tables and the validation API. Use Procedure Call action and map source (DTD) data to the Application API parameter list.

REQUIRED ACTION: Add root-level, post-process action to raise business event indicating inbound process is complete. Add Procedure Call action for ECX_STANDARD.setEventDetails. See setEventDetails, page F-6 in the API Appendix.

IDENTIFY SOURCE AND TARGET DOCUMENT LEVELS.

Compare Database Views (Source) to DTD (Target)

Step 1 Create a Worksheet
Create a worksheet with the following columns: Target, Required (Y/N), Source, Code Category, Derivation Rule, Default Value, and Action, as shown in the following table:

<table>
<thead>
<tr>
<th>Target</th>
<th>Required (Y/N)</th>
<th>Source</th>
<th>Code Category</th>
<th>Derivation Rule</th>
<th>Default Value</th>
<th>Action</th>
</tr>
</thead>
</table>

Step 2 Set Up Source
Get the DTD (source) for the required message or use a production XML message.
Include the the Field Identifier and Segment Descriptions, from the Open Applications Group Integration Specification Appendixes C and D, respectively.

Note: You may use third party software to expand the DTD or use a
production XML message.

**Step 3 Set Up Target**

Populate the target column of the worksheet with the Application Open Interface table definitions or Application API parameter list.

*Note:* You may use third party software to expand the DTD or use a production XML message.

**Step 3A Identify Required Target Elements**

Identify the required Application Open Interface (target) table columns or Application API parameter list as follows:

- NOT NULL columns defined in the data model
- Application Open Interface API or Application API code to enforce required columns that are not defined as NOT NULL
- Open Interface or Application API documentation (for the product) identifying the required columns and associated derivation and defaulting rules.

**Step 4 Relate Source Element to Target Element**

For each Application Open Interface (target) table column, identify the DTD (source) element to map from.

*Note:* Use the *Open Applications Group Integration Specification* Appendix C (Field Identifier Descriptions) and D (Segment Descriptions) to get detailed descriptions of each element identified on the DTD.

If the target column is for an internal ID, you must resolve this using a derivation or defaulting rule as outlined in steps 4B and 4C below. The sender cannot send an ID as they do not know what the valid internal IDs are. XML Gateway provides derivation actions to derive address and organization ID.

DTD attributes (lowercase tags) are not stored in the Oracle E-Business Suite, and therefore are not mapped. However, the value of the attribute can be used to determine the exact Application Open Interface table column or Application API parameter to map to.

**Step 4A**

If the Application Open Interface (target) table column can be sourced from a DTD (source) element, determine if the DTD (source) element value requires code conversion
so the resulting value is meaningful to the Oracle E-Business Suite.

If code conversion is required, identify the code category from the list in Appendix B, page B-1.

Identify the from/to value to determine if the required values are available in the database you are using. If the values are not available, they must be added.

**Step 4B Identify Derivation Rule**

If the Application Open Interface (target) table column cannot be sourced from a DTD (source) element, determine if it can be derived. Refer to your product’s Application Open Interface documentation for any predefined derivation rules. If a derivation rule is defined, make sure the incoming message provides the data to support the derivation rule because the Application Open Interface API will use the data to derive the value for the target column. Make a notation of the derivation rule on your worksheet so that you can verify this during unit testing.

If no derivation rule is defined, you can define one. The derivation rule can be based on several DTD elements or some default values. Make a notation of the derivation rule on your worksheet. Make a notation that an Action may be required.

Refer to Transaction Map - Actions, page 2-60 for a list of XML Gateway supported Actions.

Determine if the derivation rule (element or literal) requires code conversion for the trading partner. If code conversion is required, identify the code category from the list in Appendix B, page B-1.

Identify the from/to value to determine if the required values are available in the database. If the values are not available, they must be added.

**Step 4C Identify Defaulting Rule**

If the Application Open Interface (target) table column cannot be sourced from a DTD (source) element or derived, determine if it can be defaulted. Refer to your product’s Application Open Interface documentation for any predefined defaulting rules. If a defaulting rule is defined, make sure the incoming message provides the data to support the defaulting rule. The Application Open Interface API will use the data as the default value for the target column. Make a notation of the defaulting rule on your worksheet so that you can verify this during unit testing.

If no defaulting rule is defined, you can define one. The default value may be set directly in the target definition using the Message Designer or as an XML Gateway Action if the default value is based on a condition. See Appendix C, page C-1 - XML Gateway Supported Actions.

Determine if the defaulting rule (element or literal) requires code conversion for the trading partner. If code conversion is required, identify the code category from the list in Appendix B, page B-1.

Identify the from/to value to determine if the required values are available in the database.
database. If the values are not available, they must be added.

**Step 5 Convert from OAG Format to Oracle Format**

For each DTD (source) DATETIME, AMOUNT, OPERAMT, or QUANTITY element, identify the Application Open Interface (target) column or Application API parameter to map to.

Oracle E-Business Suite represents date, amount, operating amount, and quantity in a single database column. OAG represents these as a collection of data. Oracle XML Gateway provides an Action to convert the OAG representation to the Oracle representation. Make a notation that this column requires an Action for "Convert from OAG" that will be defined using the Message Designer.

**Step 5A**

For the DATETIME element, identify the Application Open Interface (target) table column for date.

Values for attributes "qualifier," "type," and "index" are not mapped because the meaning is implied in the Application Open Interface table column for date.

*Note:* OAG DATETIME is made up of the following attributes and elements: qualifier, type, index, YEAR, MONTH, DAY, HOUR, MINUTE, SECOND, SUBSECOND, TIMEZONE.

**Step 5B**

For the AMOUNT element, identify the Application Open Interface (target) table columns for currency code and debit/credit flag if available. The XML Gateway "Convert from OAG" Action can be defined to store the OAG currency code and debit/credit flag in the columns identified, or ignored if the columns are not available.

Values for attributes "qualifier," "type," and "index" are not mapped because the meaning is implied in the Application Open Interface table column.

Values for NUMOFDEC and SIGN are implied in the Oracle representation of the amount value. The values are not mapped unless your application supports it. If so, you will need to map them using the Message Designer.

*Note:* OAG AMOUNT is made up of the following elements and attributes: qualifier, type, index, VALUE, NUMOFDEC, SIGN, CURRENCY, DRCR.

**Step 5C**

For the OPERAMT element, identify the Application Open Interface (target) table columns for the currency code and unit of measure code if available. The XML Gateway
"Convert from OAG" Action can be defined to store the OAG currency code and unit of measure code in the columns identified, or ignored if the columns are not available.

Values for attributes "qualifier" and "type" are not mapped because the meaning is implied in the Application Open Interface table column.

Values for NUMOFDEC, SIGN, UOMVALUE, and UOMNUMDEC are implied in the Oracle representation of the operating amount value. The values are not mapped unless your application supports it. If so, you will need to map them using the Message Designer.

**Note:** OAG OPERAMT is made up of the following attributes and elements: qualifier, type, VALUE, NUMOFDEC, SIGN, CURRENCY, UOMVALUE, UOMNUMDEC, UOM.

**Step 5D**

For the QUANTITY element, identify the Application Open Interface (target) table column for the unit of measure code if available. The XML Gateway "Convert from OAG" Action can be defined to store the OAG unit of measure code in the column identified, or ignored if the column is not available.

The value for the "qualifier" attribute is not mapped because the meaning is implied in the Application Open Interface table column.

Values for NUMOFDEC and SIGN are implied in the Oracle representation of the quantity value. The values are not mapped unless your application supports it. If so, you will need to map them using the Message Designer.

**Note:** OAG QUANTITY is made up of the following attributes and elements: qualifier, VALUE, NUMOFDEC, SIGN, UOM.

**Step 6 Add Sibling for Duplicate Nodes/Elements**

A DTD defines a single occurrence of an element, but additional occurrences can be added during message implementation to accommodate the business data. Map the duplicate node to the appropriate Application Open Interface table columns.

An example is the DTD element for PARTNER used to identify the trading party. If the Application Open Interface requires a SHIP-TO, BILL-TO, and REMIT-TO, then two PARTNER sibling nodes (same hierarchy level) were added to the original DTD to accommodate the BILL-TO and REMIT-TO. Map these entities to the appropriate Application Open Interface table columns.

**Step 7 Review DTD USERAREA**

Consider that the original DTD may have been extended to support additional data required by the message. Review all USERAREA definitions and determine whether
they should be mapped to the Application Open Interface table column or to an application API parameter.

For outbound messages, all application flexfields were mapped to USERAREA fields. If the outbound message is being processed as an inbound message to another Oracle E-Business Suite application module, the values may be meaningful. If so, they must be mapped to Application Open Interface table columns or Application API parameters.

**Step 8 Resolve Data Gaps**

At this point, you have identified DTD (source) elements for as many Application Open Interface (target) table columns or Application API parameters as possible. Any required Application Open Interface (target) table column or Application API parameter that has not been mapped represents a data gap.

- If the required column is an internal ID, you must resolve this using a derivation or defaulting rule as described in Steps 4B and 4C, or use the Derive Address ID or Derive Parent ID actions.

- Consider resolving the data gaps by extending the DTD to include the required data. You can extend the DTD by adding sibling (same hierarchy level) or child (next level hierarchy) USERAREA elements or by adding new elements to an existing USERAREA. Refer to How to Extend DTDs, page 2-101 for information on how to define these.

- Consider creating new Application Open Interface tables and associated API. If this is a valid option, create and load the new table definitions into the database schema and create the message map.

**Note:** The only updates allowed for a DTD are to the USERAREA. Any other changes will invalidate the DTD.

**Step 9 Optional Actions**

For Application products that use Application Open Interface tables to stage incoming data and utilize an Application Open Interface API to validate the staged data:

- Use the Insert to Database Table action to insert data into Application Open Interface tables.

- Use the Procedure Call action to execute Application Open Interface API.

For Application products that use application APIs that combine the staging tables and the validation API:

- Use the Procedure Call action and map source (DTD) data to the Application API parameter list. Refer to How to Map to an API, page 2-104 for additional instructions.
**Step 10 Required Action**

Add root-level, post-process action to raise business event indicating inbound process is complete.

Add Procedure Call action for ECX_STANDARD.setEventDetails. See setEventDetails, page F-6 in the API Appendix.

**Step 11 Identify Source and Target Document Levels**


**Identifying Source and Target Document Levels**

After completing the map analysis, identify the document levels for both the source and target data.

A document level represents a collection of data that repeats. For the Application Open Interface tables or database views, each table represents a document level. A level is the parent in a parent-child relationship.

DTDs do not use document levels because the levels are implied based on usage. Refer to the tree diagram in the OAG definitions to get a sense of how the data is grouped. The tree diagram will also give you an idea of where additional occurrences of a datatype may be required.

Once you have identified the document levels for the source and target, proceed to relate the source data structure to the target data structure. This task is straightforward if the number of data levels in the source and target are identical, but can be difficult if the numbers are different. If the number of levels of the source is greater than the target number, you must collapse levels. If the number of levels of the source is less than the target number, you must expand levels.

**Collapsing Levels**

Collapsing levels is the mapping of multiple source levels to the same target level. For example, if your source is 3 levels and your target is 2 levels you can collapse the levels as shown in the following figure:
In the correct example above, the result of collapsing levels is that the data in Source Levels 2 and 3 are consolidated and mapped to Target Level 2. If there are two rows in Source Level 2 and three rows in Source Level 3, a total of six rows will be created in Target Level 2.

The incorrect example shows the collapsing of Source Levels 1 and 3 to Target Level 1, causing Source Level 3 to cross over Target Level 2.

Another option is to relate Source Levels 1 and 2 to Target Level 1 and relate Source Level 3 to Target Level 2, as shown in the correct example below. (Do not map Source Level 3 to Target Level 1, crossing over Target Level 2.)

Whichever option you choose, consider what it means to promote lower level detail data to a higher level. The source data may need to be aggregated to be meaningful at the higher level.

**Expanding Levels**

Expanding levels is the mapping of one source level to multiple target levels. For example, if your source is 2 levels and your target is 3 levels you can expand the levels as shown in the following figure:
The result of expanding levels, as shown in the correct example above, is that the data in Source Level 2 is distributed and mapped to Target Levels 2 and 3. If there are two rows in Source Level 2, two rows will be created in Target Level 2 and Target Level 3.

Do not expand Source Levels across Target Levels, as shown in the incorrect example above. Source Level 1 is incorrectly expanded to Target Levels 1 and 3, crossing over Target Level 2.

Another option, as shown in the correct example below, is to distribute Source Level 1 to Target Levels 1 and 2 and map Source Level 2 to Target level 3. (Do not map Source Level 1 to Target Levels 1 and 3, crossing over Target level 2, as shown in the incorrect example.)

Whichever option you choose, consider what it means to demote data from a higher level to a lower level of detail. The source data may need to be deaggregated to be meaningful at the lower level.

**Level Expansion for Discontinuous Nodes**

Level expansion is supported if the target expanded levels are all siblings of each other or if they are all children of the previous node. The following diagram shows an
example of correct expansion of levels.

In the example above, Target Level 2 and Target Level 3 are siblings to each other and children of Target Level 1.

The following diagram shows an example of invalid level expansion:

In the example of invalid level expansion above, Target Level 2 and Target Level 3 are siblings to each other and children of Target Level 1. Target Level 4 is a sibling of Target Level 1, with no relationship to Target Levels 2 and 3.

See Discontinuous Nodes, page 2-39 for more information on discontinuous nodes.

Another way to accommodate the data structure mismatch is to collapse or expand the database views or Application Open Interface tables and use the modified database views or application open interface table definitions to create the message map.

The resulting hierarchy mapping is defined using the Message Designer Level Mapping Tab.

**Recommending DTD Additions or Changes to OAG**

Oracle is a member of the Open Application Group’s standards committee chartered with developing industry-independent XML standards. This group meets periodically to review recommendations and is responsible for publishing standards changes and additions.

During the map analysis process, you may discover that the needed fields are not represented in a DTD or that a needed DTD is not supported by OAG.
Whether you are recommending the creation of a brand new Business Object Document (BOD) and Document Type Definition (DTD) or additions or changes to an existing DTD, please present your recommendation in the OAG format and be prepared to identify the business case and justification. If you are making a recommendation to add or change an existing DTD, identify the DTD and version you are using. Please make sure your proposed DTD or DTD changes supports both the Application-to-Application (A2A) and Business-to-Business (B2B) scenarios.

If you would like Oracle to submit the request to OAG for you, enter an enhancement request. We will make the proposals to the OAG committee and report back to you. If you want to present your case directly to OAG, please let us know and we will include you in the meeting.

Special Considerations for Custom Messages

Once a document is extracted from the Oracle E-Business Suite, consider updating the application tables to indicate the document has been extracted. This may require adding columns to the appropriate tables. This may be important to the Oracle E-Business Suite for document status reporting or to manage the supply and demand data.

Updating the Oracle E-Business Suite application tables was necessary in the EDI world to prevent a document from being extracted more than once. In the XML Gateway model, documents are extracted based on an event trigger in the Oracle E-Business Suite (as the documents are created) as opposed to batch processing used in the EDI model.

For inbound messages, consider adding calls to application procedures (as an Action) to link the Application Open Interface API process to the downstream process.
### XML Gateway Seeded Code Categories

The XML Gateway seeded code categories and their descriptions are shown in the following table:

<table>
<thead>
<tr>
<th>Category Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACTION_CODE</td>
<td>Action Code (such as Add/Change/Delete)</td>
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<tr>
<td>AC_HANDL</td>
<td>Allowance and Charge Handling Code</td>
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<tr>
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<td>Allowance and Charge Special Charges</td>
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<td>AC_SPEC_SERVICES</td>
<td>Allowance and Charge Special Services</td>
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<td>Tax Jurisdiction Code</td>
</tr>
<tr>
<td>TAX_NAME</td>
<td>Tax Name Code</td>
</tr>
<tr>
<td>TERMS</td>
<td>Terms Code</td>
</tr>
<tr>
<td>TERMS_BASIS_DATE_CODE</td>
<td>Terms Basis Date Code</td>
</tr>
<tr>
<td>TERMS_DUE_DATE_QUALIFIER</td>
<td>Terms Due Date Qualifier</td>
</tr>
<tr>
<td>TERMS_TYPE</td>
<td>Terms Type Code</td>
</tr>
<tr>
<td>TERRITORY</td>
<td>Territory Code</td>
</tr>
<tr>
<td>TRADING_PARTNER</td>
<td>Trading Partner Code</td>
</tr>
<tr>
<td>TRANSPORTATION_TERMS</td>
<td>Transportation Terms Code</td>
</tr>
<tr>
<td>TRANSPORTATION_TERMS_QUALIFIER</td>
<td>Transportation Terms Qualifier Code</td>
</tr>
<tr>
<td>UNIT_PRICE_BASIS</td>
<td>Basis of Unit Price Code</td>
</tr>
<tr>
<td>UOM</td>
<td>Unit of Measure Code</td>
</tr>
<tr>
<td>UPC</td>
<td>Uniform Product Code (UPC) Code</td>
</tr>
<tr>
<td>VESSEL_REQUIREMENT</td>
<td>Vessel Requirement Code</td>
</tr>
<tr>
<td>WAREHOUSE_CODE</td>
<td>Warehouse Code</td>
</tr>
<tr>
<td>WAREHOUSE_LOCATION_CODE</td>
<td>Warehouse Location Code</td>
</tr>
<tr>
<td>WAREHOUSE_NAME</td>
<td>Warehouse Name Code</td>
</tr>
<tr>
<td>WAREHOUSE_NUMBER</td>
<td>Warehouse Number Code</td>
</tr>
<tr>
<td>Category Code</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------</td>
<td>---------------------------------------</td>
</tr>
<tr>
<td>WAREHOUSE_ORG</td>
<td>Warehouse Organization Code</td>
</tr>
<tr>
<td>WAREHOUSE_SITE</td>
<td>Warehouse Site Code</td>
</tr>
<tr>
<td>WAREHOUSE_SITE_ORG</td>
<td>Warehouse Site Organization</td>
</tr>
<tr>
<td>WAYBILL REQUEST</td>
<td>Waybill Request Code</td>
</tr>
</tbody>
</table>
XML Gateway Supported Actions

The following table lists the XML Gateway supported Actions. For the map analysis process, identify the required Action. For detailed descriptions of each Action and instructions on how to define an Action see Transaction Map -Actions, page 2-60.

<table>
<thead>
<tr>
<th>Action Category</th>
<th>Action Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assignments</td>
<td>Assign variable value</td>
</tr>
<tr>
<td></td>
<td>Create global value</td>
</tr>
<tr>
<td>Database Functions</td>
<td>Assign next sequence value</td>
</tr>
<tr>
<td></td>
<td>Append where clause</td>
</tr>
<tr>
<td></td>
<td>Insert into database table</td>
</tr>
<tr>
<td>Derivations</td>
<td>Derive Address ID from Location Code</td>
</tr>
<tr>
<td></td>
<td>Derive Parent ID from Location Code</td>
</tr>
<tr>
<td>Function Call</td>
<td>Execute function and assign function return value</td>
</tr>
<tr>
<td>Math Functions</td>
<td>Add</td>
</tr>
<tr>
<td></td>
<td>Divide</td>
</tr>
<tr>
<td></td>
<td>Multiply</td>
</tr>
<tr>
<td></td>
<td>Subtract</td>
</tr>
<tr>
<td>Action Category</td>
<td>Action Description</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>-------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>OAG Standard Conversions</td>
<td>Convert Oracle date to OAG date format</td>
</tr>
<tr>
<td></td>
<td>Convert Oracle operating amount to OAG operating amount format</td>
</tr>
<tr>
<td></td>
<td>Convert Oracle quantity to OAG quantity format</td>
</tr>
<tr>
<td></td>
<td>Convert Oracle amount to OAG amount format</td>
</tr>
<tr>
<td></td>
<td>Convert OAG date to Oracle date format</td>
</tr>
<tr>
<td></td>
<td>Convert OAG operating amount to Oracle operating amount</td>
</tr>
<tr>
<td></td>
<td>Convert OAG quantity to Oracle quantity format</td>
</tr>
<tr>
<td></td>
<td>Convert OAG amount to Oracle amount format</td>
</tr>
<tr>
<td>Other</td>
<td>Exit program</td>
</tr>
<tr>
<td>Predefined Variable</td>
<td>Get predefined variable value:</td>
</tr>
<tr>
<td></td>
<td>Code Conversion Return Status for (a specific element)</td>
</tr>
<tr>
<td></td>
<td>Internal Control Number</td>
</tr>
<tr>
<td></td>
<td>Return Code</td>
</tr>
<tr>
<td></td>
<td>Return Message</td>
</tr>
<tr>
<td></td>
<td>Receiver Trading Partner ID</td>
</tr>
<tr>
<td></td>
<td>Sender Trading Partner ID</td>
</tr>
<tr>
<td></td>
<td>Organization ID</td>
</tr>
<tr>
<td>Procedure Call</td>
<td>Execute procedure with send and return parameters</td>
</tr>
<tr>
<td>Return Error Message</td>
<td>Send error message to trading partner or XML Gateway system administrator contact</td>
</tr>
<tr>
<td>String Functions</td>
<td>Perform Concatenate</td>
</tr>
<tr>
<td></td>
<td>Perform Substring</td>
</tr>
<tr>
<td>Action Category</td>
<td>Action Description</td>
</tr>
<tr>
<td>-----------------------</td>
<td>-------------------------------------</td>
</tr>
<tr>
<td>XSLT Transformation</td>
<td>Execute procedure to perform XSLT</td>
</tr>
</tbody>
</table>

Each ACTION may be based on a condition. A condition consists of two operands stated as a literal value or a variable. If a condition is defined, the ACTION is executed if the condition result is true. The condition operators supported by XML Gateway are listed in the following table:

<table>
<thead>
<tr>
<th>Operator</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>null</td>
<td>Null</td>
</tr>
<tr>
<td>not null</td>
<td>Not Null</td>
</tr>
<tr>
<td>=</td>
<td>Equal</td>
</tr>
<tr>
<td>!=</td>
<td>Not Equal</td>
</tr>
<tr>
<td>&lt;</td>
<td>Less Than</td>
</tr>
<tr>
<td>&gt;</td>
<td>Greater Than</td>
</tr>
<tr>
<td>&lt;=</td>
<td>Less Than or Equal To</td>
</tr>
<tr>
<td>&gt;=</td>
<td>Greater Than or Equal To</td>
</tr>
</tbody>
</table>

**Note:** Do not attempt to perform date comparisons unless your dates are stated as Julian dates. Use database functions to compare dates instead.
XML Gateway Naming Conventions Summary

There are several areas where naming conventions are defined to facilitate recognition of data. They are:

**Message Designer**
- Message Map Names
  See Specify a Map Name, page 2-22.
- Data Definition Names
  See Select/Create a Source/Target Data Definition, page 2-24.
- XGM File Names

**Setup Forms**
- Transaction Type and Transaction Subtype
  See Define Transactions Form, page 3-11.
- External Transaction Type and External Transaction Subtype
  See Define Transactions Form, page 3-11.

**Processing**
- Business Events
This appendix covers the following topics:

- XML Gateway Valid Time Zone Values

**XML Gateway Valid Time Zone Values**

Listed in the tables below are the valid values for the Oracle E-Business Suite profile option **ECX: Server Time Zone**. One of the following values must be entered exactly, or the time zone will default to Greenwich Mean Time (GMT).

The values are organized by geographical region. Select the region/city that corresponds to the time zone in which your database server is running.

For outbound transactions, the date and time data retrieved from the database, along with the time zone specified in the profile option, are used to determine the GMT deviation. The deviation is used in the XML message generated by the XML Gateway. No conversion is performed.

For inbound transactions, if the time zone of the incoming message is different from the time zone specified in the profile option, the incoming date and time will be converted.

The time zone values are categorized as follows:

- Africa, page E-2
- America, page E-4
- Antarctica, page E-8
- Asia, page E-8
- Atlantic, page E-12
- Australia, page E-12
• Europe, page E-13
• Indian, page E-15
• Pacific, page E-15

Time Zone Values: Africa

<table>
<thead>
<tr>
<th>Time Zone Values: Africa</th>
</tr>
</thead>
<tbody>
<tr>
<td>Africa/Abidjan</td>
</tr>
<tr>
<td>Africa/Accra</td>
</tr>
<tr>
<td>Africa/Addis_Ababa</td>
</tr>
<tr>
<td>Africa/Algiers</td>
</tr>
<tr>
<td>Africa/Asmera</td>
</tr>
<tr>
<td>Africa/Bangui</td>
</tr>
<tr>
<td>Africa/Banjul</td>
</tr>
<tr>
<td>Africa/Bissau</td>
</tr>
<tr>
<td>Africa/Blantyre</td>
</tr>
<tr>
<td>Africa/Bujumbura</td>
</tr>
<tr>
<td>Africa/Cairo</td>
</tr>
<tr>
<td>Africa/Casablanca</td>
</tr>
<tr>
<td>Africa/Conakry</td>
</tr>
<tr>
<td>Africa/Dakar</td>
</tr>
<tr>
<td>Africa/Dar_es_Salaam</td>
</tr>
<tr>
<td>Africa/Djibouti</td>
</tr>
<tr>
<td>Time Zone Values: Africa</td>
</tr>
<tr>
<td>-------------------------</td>
</tr>
<tr>
<td>Africa/Douala</td>
</tr>
<tr>
<td>Africa/Freetown</td>
</tr>
<tr>
<td>Africa/Gaborone</td>
</tr>
<tr>
<td>Africa/Harare</td>
</tr>
<tr>
<td>Africa/Johannesburg</td>
</tr>
<tr>
<td>Africa/Kampala</td>
</tr>
<tr>
<td>Africa/Khartoum</td>
</tr>
<tr>
<td>Africa/Kigali</td>
</tr>
<tr>
<td>Africa/Kinshasa</td>
</tr>
<tr>
<td>Africa/Lagos</td>
</tr>
<tr>
<td>Africa/Libreville</td>
</tr>
<tr>
<td>Africa/Lome</td>
</tr>
<tr>
<td>Africa/Luanda</td>
</tr>
<tr>
<td>Africa/Lubumbashi</td>
</tr>
<tr>
<td>Africa/Lusaka</td>
</tr>
<tr>
<td>Africa/Malabo</td>
</tr>
<tr>
<td>Africa/Maputo</td>
</tr>
<tr>
<td>Africa/Maseru</td>
</tr>
<tr>
<td>Africa/Mbabane</td>
</tr>
<tr>
<td>Africa/Mogadishu</td>
</tr>
</tbody>
</table>
## Time Zone Values: Africa

<table>
<thead>
<tr>
<th>Time Zone Values: Africa</th>
</tr>
</thead>
<tbody>
<tr>
<td>Africa/Monrovia</td>
</tr>
<tr>
<td>Africa/Nairobi</td>
</tr>
<tr>
<td>Africa/Ndjamena</td>
</tr>
<tr>
<td>Africa/Niamey</td>
</tr>
<tr>
<td>Africa/Nouakchott</td>
</tr>
<tr>
<td>Africa/Ouagadougu</td>
</tr>
<tr>
<td>Africa/Porto-Nov</td>
</tr>
<tr>
<td>Africa/Sao_Tome</td>
</tr>
<tr>
<td>Africa/Timbuktu</td>
</tr>
<tr>
<td>Africa/Tripoli</td>
</tr>
<tr>
<td>Africa/Tunis</td>
</tr>
<tr>
<td>Africa/Windhoek</td>
</tr>
</tbody>
</table>

## Time Zone Values: America

<table>
<thead>
<tr>
<th>Time Zone Values: America</th>
</tr>
</thead>
<tbody>
<tr>
<td>America/Adak</td>
</tr>
<tr>
<td>America/Anchorage</td>
</tr>
<tr>
<td>America/anguilla</td>
</tr>
<tr>
<td>America/Antigua</td>
</tr>
<tr>
<td>America/Aruba</td>
</tr>
<tr>
<td>Time Zone Values: America</td>
</tr>
<tr>
<td>---------------------------</td>
</tr>
<tr>
<td>America/Asuncion</td>
</tr>
<tr>
<td>America/Barbados</td>
</tr>
<tr>
<td>America/Belize</td>
</tr>
<tr>
<td>America/Bogota</td>
</tr>
<tr>
<td>America/Buenos Aires</td>
</tr>
<tr>
<td>America/Caracas</td>
</tr>
<tr>
<td>America/Cayenne</td>
</tr>
<tr>
<td>America/Cayman</td>
</tr>
<tr>
<td>America/Chicago</td>
</tr>
<tr>
<td>America/Costa Rica</td>
</tr>
<tr>
<td>America/Cuiaba</td>
</tr>
<tr>
<td>America/Cuiaba</td>
</tr>
<tr>
<td>America/Curacao</td>
</tr>
<tr>
<td>America/Dawson Creek</td>
</tr>
<tr>
<td>America/Denver</td>
</tr>
<tr>
<td>America/Dominica</td>
</tr>
<tr>
<td>America/Edmonton</td>
</tr>
<tr>
<td>America/El Salvador</td>
</tr>
<tr>
<td>America/Fortaleza</td>
</tr>
<tr>
<td>America/Godthab</td>
</tr>
<tr>
<td>America/Grand Turk</td>
</tr>
</tbody>
</table>
Time Zone Values: America

America/Grenada
America/Guadeloupe
America/Guatemala
America/Guayaquil
America/Guyana
America/Halifax
America/Havana
America/Indianapolis
America/Jamaica
America/La_Paz
America/Lima
America/Los_Angeles
America/Managua
America/Manaus
America/Martinique
America/Mazatlan
America/Mexico_City
America/Miquelon
America/Montevideo
America/Montreal
Time Zone Values: America

America/Montserrat
America/Nassau
America/New_York
America/Noronha
America/Panama
America/Paramaribo
America/Phoenix
America/Port_of_Spain
America/Port-au-Prince
America/Porto_Acre
America/Puerto_Rico
America/Regina
America/Santiago
America/Santo_Domingo
America/Sao_Paulo
America/Scorebysund
America/St_Johns
America/St_Kitts
America/St_Lucia
America/St_Thomas
Time Zone Values: America

America/St_Vincent
America/Tegucigalpa
America/Thule
America/Tijuana
America/Tortola
America/Vancouver
America/Winnipeg

Time Zone Values: Antarctica

Antarctica/Casey
Antarctica/DumontDUrville
Antarctica/Mawson
Antarctica/McMurdo
Antarctica/Palmer

Time Zone Values: Asia

Asia/Aden
Asia/Alma-Ata
Time Zone Values: Asia

Asia/Amman
Asia/Anadyr
Asia/Aqtau
Asia/Aqtobe
Asia/Ashkhabad
Asia/Baghdad
Asia/Bahrain
Asia/Baku
Asia/Bangkok
Asia/Beirut
Asia/Bishkek
Asia/Brunei
Asia/Calcutta
Asia/Colombo
Asia/Dacca
Asia/Damascus
Asia/Dubai
Asia/Dushanbe
Asia/Hong_Kong
Asia/Irkutsk
### Time Zone Values: Asia

<table>
<thead>
<tr>
<th>Time Zone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Asia/Ishigaki</td>
</tr>
<tr>
<td>Asia/Jakarta</td>
</tr>
<tr>
<td>Asia/Jayapura</td>
</tr>
<tr>
<td>Asia/Jerusalem</td>
</tr>
<tr>
<td>Asia/Kabul</td>
</tr>
<tr>
<td>Asia/Kamchatka</td>
</tr>
<tr>
<td>Asia/Karachi</td>
</tr>
<tr>
<td>Asia/Katmandu</td>
</tr>
<tr>
<td>Asia/Krasnoyarsk</td>
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<tr>
<td>Asia/Kuala_Lumpur</td>
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<tr>
<td>Asia/Kuwait</td>
</tr>
<tr>
<td>Asia/Macao</td>
</tr>
<tr>
<td>Asia/Magadan</td>
</tr>
<tr>
<td>Asia/Manila</td>
</tr>
<tr>
<td>Asia/Muscat</td>
</tr>
<tr>
<td>Asia/Nicosia</td>
</tr>
<tr>
<td>Asia/Novosibirsk</td>
</tr>
<tr>
<td>Asia/Phnom_Penh</td>
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<tr>
<td>Asia/Pyongyang</td>
</tr>
<tr>
<td>Asia/Qatar</td>
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</table>
# Time Zone Values: Asia

<table>
<thead>
<tr>
<th>Time Zone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Asia/Rangoon</td>
</tr>
<tr>
<td>Asia/Riyadh</td>
</tr>
<tr>
<td>Asia/Seoul</td>
</tr>
<tr>
<td>Asia/Shanghai</td>
</tr>
<tr>
<td>Asia/Singapore</td>
</tr>
<tr>
<td>Asia/Taipei</td>
</tr>
<tr>
<td>Asia/Tashkent</td>
</tr>
<tr>
<td>Asia/Tbilisi</td>
</tr>
<tr>
<td>Asia/Tehran</td>
</tr>
<tr>
<td>Asia/Thimbu</td>
</tr>
<tr>
<td>Asia/Tokyo</td>
</tr>
<tr>
<td>Asia/Ujung_Pandang</td>
</tr>
<tr>
<td>Asia/Ulan_Bator</td>
</tr>
<tr>
<td>Asia/Vientiane</td>
</tr>
<tr>
<td>Asia/Vladivostok</td>
</tr>
<tr>
<td>Asia/Yakutsk</td>
</tr>
<tr>
<td>Asia/Yekaterinburg</td>
</tr>
<tr>
<td>Asia/Yerevan</td>
</tr>
</tbody>
</table>
Time Zone Values: Atlantic

Atlantic/Azores

Atlantic/Bermuda

Atlantic/Canary

Atlantic/Cape_Verde

Atlantic/Faeroe

Atlantic/Jan_Mayen

Atlantic/Reykjavik

Atlantic/South_Georgia

Atlantic/St_Helena

Atlantic/Stanley

Time Zone Values: Australia

Australia/Adelaide

Australia/Brisbane

Australia/Darwin

Australia/Lord_Howe

Australia/Perth

Australia/Sydney
<table>
<thead>
<tr>
<th>Time Zone Values: Europe</th>
</tr>
</thead>
<tbody>
<tr>
<td>Europe/Amsterdam</td>
</tr>
<tr>
<td>Europe/Andorra</td>
</tr>
<tr>
<td>Europe/Athens</td>
</tr>
<tr>
<td>Europe/Belgrade</td>
</tr>
<tr>
<td>Europe/Berlin</td>
</tr>
<tr>
<td>Europe/Brussels</td>
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<tr>
<td>Europe/Bucharest</td>
</tr>
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<td>Europe/Budapest</td>
</tr>
<tr>
<td>Europe/Chisinau</td>
</tr>
<tr>
<td>Europe/Copenhagen</td>
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<td>Europe/Dublin</td>
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<tr>
<td>Europe/Gibraltar</td>
</tr>
<tr>
<td>Europe/Helsinki</td>
</tr>
<tr>
<td>Europe/Istanbul</td>
</tr>
<tr>
<td>Europe/Kaliningrad</td>
</tr>
<tr>
<td>Europe/Kiev</td>
</tr>
<tr>
<td>Europe/Lisbon</td>
</tr>
<tr>
<td>Europe/London</td>
</tr>
<tr>
<td>Europe/Luxembourg</td>
</tr>
</tbody>
</table>
Time Zone Values: Europe

Europe/Madrid
Europe/Malta
Europe/Minsk
Europe/Monaco
Europe/Moscow
Europe/Oslo
Europe/Paris
Europe/Prague
Europe/Riga
Europe/Rome
Europe/Samara
Europe/Simferopol
Europe/Sofia
Europe/Stockholm
Europe/Tallinn
Europe/Tirane
Europe/Vaduz
Europe/Vienna
Europe/Vilnius
Europe/Warsaw
Time Zone Values: Europe

Europe/Zurich

Time Zone Values: Indian

Time Zone Values: Indian

Indian/Antananarivo

Indian/Chagos

Indian/Christmas

Indian/Cocos

Indian/Comoro

Indian/Kerguelen

Indian/Mahe

Indian/Maldives

Indian/Mauritius

Indian/Mayotte

Indian/Reunion

Time Zone Values: Pacific

Time Zone Values: Pacific

Pacific/Api

Pacific/Auckland
Time Zone Values: Pacific

Pacific/Chatham
Pacific/Easter
Pacific/Efate
Pacific/Enderbury
Pacific/Fakaofo
Pacific/Fiji
Pacific/Funafuti
Pacific/Galapagos
Pacific/Gambier
Pacific/Guadalcanal
Pacific/Guam
Pacific/Honolulu
Pacific/Kiritimati
Pacific/Kosrae
Pacific/Majuro
Pacific/Marquesas
Pacific/Nauru
Pacific/Niue
Pacific/Norfolk
Pacific/Noumea
<table>
<thead>
<tr>
<th>Time Zone Values: Pacific</th>
</tr>
</thead>
<tbody>
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<td>Pacific/Pago_Pago</td>
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<tr>
<td>Pacific/Palau</td>
</tr>
<tr>
<td>Pacific/Pitcairn</td>
</tr>
<tr>
<td>Pacific/Ponape</td>
</tr>
<tr>
<td>Pacific/Port_Moresby</td>
</tr>
<tr>
<td>Pacific/Rarotonga</td>
</tr>
<tr>
<td>Pacific/Saipan</td>
</tr>
<tr>
<td>Pacific/Tahiti</td>
</tr>
<tr>
<td>Pacific/Tarawa</td>
</tr>
<tr>
<td>Pacific/Tongatapu</td>
</tr>
<tr>
<td>Pacific/Truk</td>
</tr>
<tr>
<td>Pacific/Wake</td>
</tr>
<tr>
<td>Pacific/Wallis</td>
</tr>
</tbody>
</table>
XML Gateway APIs

The Oracle XML Gateway provides APIs for use with the Message Designer and for use by the execution engine.

- Execution engine-level APIs, page F-1
- Message Designer APIs, page F-4

Execution Engine APIs

The following APIs are for use with the execution engine:

Package: ECX_STANDARD, page F-1
perform_xslt_transformation, page F-1

Package: ECX_ERRORLOG, page F-3
external_system, page F-3

APIs Defined in ECX_STANDARD

perform_xslt_transformation

PL/SQL Syntax

procedure perform_xslt_transformation
(i_xml_file in out clob,
i_xslt_file_name in varchar2,
i_xslt_file_ver in number,
i_xslt_application_code in varchar2,
i.dtd_file_name in varchar2 default null,
i.dtd_root_element in varchar2 default null,
i.dtd_version in varchar2 default null,
i_retcode out pls_integer,
i_retmsg out varchar2);

Description

Used to apply a style sheet to an XML message and return the transformed XML message for further processing by the calling environment.

The DTD file name, version, and root element are required input parameters for this API, therefore the associated DTDs must be loaded into the XML Gateway repository. Refer to Loading and Deleting a DTD, page 2-105 for details on loading a DTD.

This API is independent of the Message Designer: XSLT Transformation action. This API is not intended for use in a message map.

Note: The profile option ECX_XML_VALIDATE_FLAG must be set to "Y" for this action to be performed. For more information on this profile option, see Define System Profile Options, page 3-3.

Arguments (input)

- i_xml_file: The XML message to be transformed.
- i_xslt_file_name: The XSLT style sheet file to be used for the transformation.
- i_xslt_file_ver: The version of the XSLT style sheet file. The highest version with the same file name and application code is used if no version number is provided.
- i_xslt_application_code: The name of the subdirectory where the XSLT style sheet is source-controlled (for example: ar/xml/xslt).
- i.dtd_file_name: The name of the DTD used in the XML message.
- i.dtd_root_element: The root element of the DTD used in the XML message.
- i.dtd_version: Version of the DTD used in the XML message.

Arguments (output)

- i_xml_file: The transformed XML message.
- i_retcode: Return code for the procedure.
APIs Defined in ECX_ERRORLOG

external_system

PL/SQL Syntax

procedure external_system
(i_outmsgid in raw,
i_status in pls_integer,
i_errmsg in varchar2 default null,
i_timestamp in date,
i_errparams in varchar2,
o_ret_code out pls_integer,
o_ret_msg out varchar2);

Description

Used by both Oracle and non-Oracle messaging systems to report delivery status. The status information is written to the XML Gateway log tables to track and report transaction delivery data.

Arguments (input)

i_outmsgid          Message ID maintained by the XML Gateway execution engine for the outbound message delivered by the messaging system.

i_status            Message delivery status as reported by the messaging system.

i_errmsg            Error messages reported by the messaging system.

i_timestamp         Time stamp from the messaging system indicating when it processed the outbound message created by XML Gateway.

i_errparams         Errors reported by messaging system in multilingual delivery.

Arguments (output)

o_ret_code          Return code for the procedure

o_ret_msg           Return message for the procedure
Message Designer APIs

XML Gateway has provided special purpose procedures and functions for use in the Message Designer to perform the following tasks:

1. Set event details to raise a business event for inbound transactions
2. Get event details using the event name maintained by the XML Gateway Execution Engine
3. Perform string manipulations
4. Get Trading Partner information using the sender’s or receiver’s Trading Partner ID maintained by the XML Gateway Execution Engine
5. Get message envelope data for inbound message
6. Get delivery data for outbound message
7. Get document logging information for a business document
8. Set message delivery status
9. Get System Administrator e-mail address from ECX: System Administrator Email Address system profile
10. Get sender logical ID from ECX_OAG_LOGICALID system profile
11. Set Error Exit

Use the Message Designer, Procedure Call or Function Call actions to initiate the APIs.

Important: With the exception of ECX_ERRORLOG.external_system, the procedures and functions in this appendix are meant for use in the Message Designer only and should not be used in any other context.

Most procedures include input and output arguments. You can map a source or target variable to the input arguments. The output arguments can be used in conjunction with the Send Error Message action for warnings or the ECX_ACTIONS.set_error_exit_program API for serious errors to send a notification. The notification may be sent to the Trading Partner contact, the system administrator (identified in the ECX: System Administrator Email Address system profile), or both.

If the successful completion of an API is critical to the success of your transaction, you may wish to use the Exit Program action to terminate the transaction if the API fails to process completely.

The following APIs are described in this section:
Package: ECX_STANDARD, page F-1
setEventDetails, page F-6
getEventDetails, page F-16
getEventSystem, page F-8
getReferenceID, page F-9
Package: ECX_DOCUMENT, page F-9
get_delivery_atrris, page F-9
Package: ECXCONDITIONS, page F-12
getLengthForString, page F-12
getPositionInString, page F-12
getSubString, page F-13
Package: ECX_TRADING_PARTNER_PVT, page F-14
get_receivers_tp_info, page F-14
get_senders_tp_info, page F-15
get_sysadmin_email, page F-15
getEnvelopeInformation, page F-16
getOAGLOGICALID, page F-18
Package: ECX_ERRORLOG, page F-18
getDoclogDetails, page F-18
external_system, page F-3
Package: ECX_ACTIONS, page F-21
set_error_exit_program, page F-21
Package: ECX_ATTACHMENT, page F-22
register_attachment, page F-22
retrieve_attachment, page F-24
reconfig_attachment, page F-25
Package: ECX_ENG_UTILS, page F-27
convert_to_cxml_date, page F-27
convert_to_cxml_datetime, page F-28
convert_from_cxml_datetime, page F-29
setEventDetails

PL/SQL Syntax

```plsql
procedure setEventDetails
    (eventname in varchar2,
     eventkey in varchar2,
     parameter1 in varchar2,
     parameter2 in varchar2,
     parameter3 in varchar2,
     parameter4 in varchar2,
     parameter5 in varchar2,
     parameter6 in varchar2,
     parameter7 in varchar2,
     parameter8 in varchar2,
     parameter9 in varchar2,
     parameter10 in varchar2,
     retcode out pls_integer,
     retmsg out varchar2);
```

Description

Sets event details to raise a business event for inbound transactions.

This is defined at the root level as a post-process action to indicate that an inbound message has been processed. Any event subscription defined in the Oracle e-Business Suite interested in this inbound message will proceed to consume it.

This procedure must be used for all inbound transactions. The argument values vary by transaction with the exception of the confirmation message where the argument values are specific. See How to Implement an OAG Confirmation BoD, page 4-16 to see how the event details are defined.

Arguments (input)

eventname

Unique identifier for the business event associated with the inbound message. The event name consists of the following components:

```
ORACLE.APPS.<COMPONENT>.<TASK>.<EVENT>
```

where:

COMPONENT is based on the internal transaction type entered using the Define Transactions window. It represents the product short code.

TASK is based on the internal transaction subtype entered using the Define Transactions window. It represents a description of the object.
EVENT is a literal that describes the business function of the message.

Following is an example of an Event Name that identifies a confirmation event associated with an outbound purchase order ORACLE.APPS.PO.PO.O.CONFIRM

**eventkey**

Unique identifier for the business document from the Oracle e-Business Suite associated with the business event.

**parameter1 through parameter10**

User-defined parameters to pass data of interest to the event subscription defined in the Oracle e-Business Suite for the inbound business document.

### Arguments (output)

**retcode**

Return code for the procedure.

**retmsg**

Return message for the procedure.

### getEventDetails

**PL/SQL Syntax**

```sql
procedure getEventDetails
    (eventname out varchar2,
     eventkey out varchar2,
     itemtype out varchar2,
     itemkey out varchar2,
     parentitemtype out varchar2,
     parentitemkey out varchar2,
     retcode out pls_integer,
     retmsg out varchar2);
```

**Description**

Gets event details using the event name maintained by the XML Gateway Execution Engine.

**Arguments (input)**

None.

**Arguments (output)**

**eventname**

Event name passed internally to the procedure. It is a unique identifier for the business event associated with the transaction.

**eventkey**

Event key associated with the event name passed.
itemtype  Unique identifier for a group of objects that share the same set of item attributes (also known as variables).

Item types are created using the Workflow Builder and are used by Oracle e-Business Suite application modules to group related functions.

itemkey  Unique identifier for an item in an item type

parentitemtype  Parent item type for the item type

parentitemkey  Parent item key for the item key

retcode  Return code for the procedure

retmsg  Return message for the procedure

getEventSystem

PL/SQL Syntax

```
(from_agent out varchar2,
to_agent out varchar2,
from_system out varchar2,
to_system out varchar2,
retcode out pls_integer,
retmsg out varchar2);
```

Description

Gets event details related to the system and agent using the event name maintained by the XML Gateway Execution Engine.

The procedure is context-sensitive, so you will receive return values relevant to the context. The "from" parameters are for inbound transactions. The "to" parameters are for outbound transactions.

Arguments (input)

None

Arguments (output)

from_agent  Workflow agent (queue) the inbound message is dequeued from.

to_agent  Workflow agent (queue) the outbound message is enqueued to.

from_system  System processing the inbound message
to_system System processing the outbound message
retcode Return code for the procedure
retmsg Return code for the message

getReferenceID
PL/SQL Syntax

```plsql
function getReferenceID
return varchar2;
```

Description

Returns the value associated with the REFERENCEID element of the OAG CONTROLAREA. The field contains a concatenated value consisting of system name, event name, and event key delimited by ":". This function is used for message maps in which the OAG standard is not used.

For message maps created using the OAG standard, the ECX_OAG_CONTROLAREA_TP_V view is used to retrieve the reference_id identified by the business event. This value is used to map to the OAG CONTROLAREA, REFERENCEID element.

Arguments (input)

None.

Arguments (output)

None.

APIs Defined in ECX_DOCUMENT

get_delivery_attribs

PL/SQL Syntax

```plsql
procedure get_delivery_attribs
```

(transaction_type in varchar2,
 transaction_subtype in varchar2,
 party_id in varchar2,
 party_site_id in varchar2,
 party_type in/out varchar2,
 standard_type out varchar2,
 standard_code out varchar2,
 ext_type out varchar2,
 ext_subtype out varchar2,
 source_code out varchar2,
 destination_code out varchar2,
 destination_type out varchar2,
 destination_address out varchar2,
 username out varchar2,
 password out varchar2,
 map_code out varchar2,
 queue_name out varchar2,
 tp_header_id out pls_integer,
 retcode out pls_integer,
 retmsg out varchar2);

Description

Gets setup data using the internal transaction type, subtype, party id, party_type, and party site id. The data is required to process an outbound transaction.

Arguments (input)

transaction_type  
Internal transaction type passed to the procedure. The internal transaction type is entered using the Define Transactions window.

transaction_subtype  
Internal transaction subtype passed to the procedure. The internal transaction subtype is entered using the Define Transactions window.

party_id  
Trading partner ID passed to the procedure. Party site ID will be used if Party ID is null. The trading partner ID is entered using the Define Trading Partners window.

party_site_id  
Trading partner site ID passed to the procedure. The trading partner site ID is entered using the Define Trading Partners window.

party_type  
Party type associated with the trading partner and trading partner site passed to the procedure. Party type is entered using the Define Trading Partners window.

Arguments (output)

party_type  
Party type associated with the trading partner and trading partner site passed to the procedure. Party type is entered
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>standard_type</td>
<td>The XML standard type associated with the transaction passed to the procedure. Standard type is entered using the Define XML Standards window.</td>
</tr>
<tr>
<td>standard_code</td>
<td>The standard code (for example, OAG) associated with the transaction passed to the procedure. Standard code is entered using the Define XML Standards window.</td>
</tr>
<tr>
<td>ext_type</td>
<td>External transaction type associated with the internal transaction type passed to the procedure. External transaction type is entered using the Define Transactions window.</td>
</tr>
<tr>
<td>ext_subtype</td>
<td>External transaction subtype associated with the internal transaction subtype passed to the procedure. External transaction subtype is entered using the Define Transactions window.</td>
</tr>
<tr>
<td>source_code</td>
<td>Source location code associated with the trading partner and trading partner site passed to the procedure. Source location code is entered using the Define Trading Partners window.</td>
</tr>
<tr>
<td>destination_code</td>
<td>Destination location code associated with the trading partner and trading partner site passed to the procedure. Destination location code is entered using the Define Trading Partners window.</td>
</tr>
<tr>
<td>destination_type</td>
<td>Destination location type associated with the trading partner and trading partner site passed to the procedure. Destination location type is entered using the Define Trading Partners window.</td>
</tr>
<tr>
<td>destination_address</td>
<td>Destination address associated with the trading partner and trading partner site passed to the procedure. Destination address is entered using the Define Trading Partners window.</td>
</tr>
<tr>
<td>username</td>
<td>Username associated with the trading partner and trading partner site passed to the procedure. Username is entered using the Define Trading Partners window.</td>
</tr>
<tr>
<td>password</td>
<td>Password associated with the username for the trading partner and trading partner site passed to the procedure. The password is returned in encrypted format. Password is</td>
</tr>
</tbody>
</table>
entered using the Define Trading Partners window.

map_code Message map associated with the trading partner and transaction passed to the procedure. The map code is entered using the Define Trading Partners window.

queue_name Queue name associated with the transaction passed to the procedure. The queue name is entered using the Define Transactions window.

tp_header_id System-generated identifier for the trading partner passed to the procedure, entered using the Define Trading Partners window

retcode Return code for the procedure

retmsg Return message for the procedure

APIs Defined in ECX_CONDITIONS

getAddressForString

PL/SQL Syntax

```plsql
procedure getLengthForString
(i_string in varchar2);
  i_length out pls_integer);
```

Description

Determines the length of the string passed to it. This procedure may be used in conjunction with the getPositionInString procedure or the Perform Substring action.

Arguments (input)

i_string The input string.

Arguments (output)

i_length The length of the input string.

getAddressInString

PL/SQL Syntax

```plsql
procedure getPositionInString
```
(i_string in varchar2,
i_search_string in varchar2,
i_start_position in pls_integer, default null,
i_occurrence in pls_integer, default null,
i_position out pls_integer);

Description
Parses a concatenated string with delimiters into its individual components. The
i_search_string parameter identifies the delimiter. The i_occurrence parameter identifies
which occurrence of the delimiter to check for. The return value of the procedure is the
position of the first character of the portion of the string you are interested in.

This procedure can be used in conjunction with the getLengthForString procedure or
the Perform Substring action.

Arguments (input)

i_string The input string.
i_search_string The delimiter used in the concatenated string.
i_start_position The character position to begin parsing from.
i_occurrence The occurrence of the delimiter to search for.

Arguments (output)

i_position The character position of the first character of the portion of
the input string you are interested in.

gerSubString

PL/SQL Syntax

procedure getSubString

(i_string in varchar2,
i_start_position in pls_integer, default 0,
i_length in pls_integer, default 0,
i_substr out varchar2);

Description
Parses a string passed to it given the start position and the length of the substring.

This procedure is used when the length of the substring is maintained in a variable
whereas the Perform Substring action is used if the length of the string is a literal value.

Arguments (input)

i_string The input string.
i_start_position  The character position to begin parsing from.

i_length  Length from start position of input string to include in resulting substring.

Arguments (output)

i_substr  The substring.

APIs Defined in ECX_TRADING_PARTNER_PVT

get_receivers_tp_info

PL/SQL Syntax

procedure get_receivers_tp_info  
(p_party_id out number,
 p_party_site_id out number,
 p_org_id out pls_integer,
 p_admin_email out varchar2,
 retcode out pls_integer,
 retmsg out varchar2);

Description

Gets Trading Partner data using the receiver's trading partner ID maintained by the XML Gateway Execution Engine. The Trading Partner data is entered using the Define Trading Partners window.

Arguments (input)

None

Arguments (output)

p_party_id  Trading Partner ID

p_party_site_id  Site associated with the Trading Partner.

p_org_id  Organization associated with the Trading Partner site.

p_admin_email  E-mail address associated with the Trading Partner contact.

retcode  Return code for the procedure

retmsg  Return message for the procedure
get_senders_tp_info

PL/SQL Syntax

procedure get_senders_tp_info
(p_party_id out number,
p_party_site_id out number,
p_org_id out pls_integer,
p_admin_email out varchar2,
retcode out pls_integer,
retmsg out varchar2);

Description

Gets Trading Partner data using the sender’s trading partner ID maintained by the XML Gateway Execution Engine. The Trading Partner data is entered using the Define Trading Partners window.

Arguments (input)

None

Arguments (output)

p_party_id
Trading Partner ID

p_party_site_id
Site associated with the Trading Partner.

p_org_id
Organization associated with the Trading Partner site.

p_admin_email
E-mail address associated with the Trading Partner contact.

retcode
Return code for the procedure

retmsg
Return message for the procedure

get_sysadmin_email

PL/SQL Syntax

procedure get_sysadmin_email
(email_address out varchar2,
retcode out pls_integer,
errmsg out varchar2);

Description

Gets the system administrator e-mail address defined for the ECX: System Administrator Email Address profile option.
This procedure is not required if your are using the Send Error Message action to send notifications to the system administrator. The address for the system administrator is derived.

Arguments (input)
None

Arguments (output)

email_address E-mail address identified in the ECX: System Administrator Email Address system profile.
retcode Return code for the procedure
errmsg Return message for the procedure

getEnvelopeInformation

PL/SQL Syntax

procedure getEnvelopeInformation
    (i_internal_control_number in pls_integer,
i_message_type out varchar2,
i_message_standard out varchar2,
i_transaction_type out varchar2,
i_transaction_subtype out varchar2,
i_document_number out varchar2,
i_party_id out varchar2,
i_party_site_id out varchar2,
i_protocol_type out varchar2,
i_protocol_address out varchar2,
i_username out varchar2,
i_password out varchar2,
i_attribute1 out varchar2,
i_attribute2 out varchar2,
i_attribute3 out varchar2,
i_attribute4 out varchar2,
i_attribute5 out varchar2,
retcode out pls_integer,
retmsg out varchar2);

Description
Retrieves message envelope data using the internal control number maintained by the XML Gateway Execution Engine.
See XML Gateway Envelope, page 4-7 for information regarding the message envelope.

Arguments (input)
i_internal_control_number Internal control number maintained by the XML Gateway execution engine associated with the inbound message.
Arguments (output)

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>i_message_type</td>
<td>The message type is defaulted to &quot;XML&quot;</td>
</tr>
<tr>
<td>i_message_standard</td>
<td>The XML standard used for the business document received from the Trading Partner. The XML standard is entered using the Define XML Standards window and used in the Define Transactions window.</td>
</tr>
<tr>
<td>i_transaction_type</td>
<td>External transaction type associated with the business document received from the Trading Partner. The external transaction type is entered using the Define Transactions window and is used in the Define Trading Partners window.</td>
</tr>
<tr>
<td>i_transaction_subtype</td>
<td>External transaction subtype associated with the business document received from the Trading Partner. The external transaction subtype is entered using the Define Transactions window and is used in the Define Trading Partners window.</td>
</tr>
<tr>
<td>i_document_number</td>
<td>Unique identifier for the business document received from the Trading Partner. This field is not used by XML Gateway but is available for the Oracle e-Business Suite receiving application module.</td>
</tr>
<tr>
<td>i_party_id</td>
<td>Not Used.</td>
</tr>
<tr>
<td>i_party_site_id</td>
<td>The source Trading Partner Location Code entered using the Define Trading Partners window if no data is found in the Destination Trading Partner Location Code.</td>
</tr>
<tr>
<td>i_protocol_type</td>
<td>The transmission method entered using the Define Trading Partners window.</td>
</tr>
<tr>
<td>i_protocol_address</td>
<td>The address/URL associated with the transmission method. It is entered using the Define Trading Partners window.</td>
</tr>
<tr>
<td>i_username</td>
<td>The username entered using the Define Trading Partners window.</td>
</tr>
<tr>
<td>i_password</td>
<td>The password associated with the username. Entered using the Define Trading Partners window.</td>
</tr>
<tr>
<td>i_attribute1</td>
<td>User-defined field to pass data.</td>
</tr>
</tbody>
</table>
i_attribute2  
User-defined field to pass data.

i_attribute3  
Data in this field will trigger the creation of another XML message that is sent to the Trading Partner identified in the Destination Trading Partner Location Code field entered using the Define Trading Partners window.

i_attribute4  
User-defined field to pass data.

i_attribute5  
User-defined field to pass data.

retcode  
Return code for the procedure

retmsg  
Return message for the procedure

getoAAGLOGICALID

PL/SQL Syntax

```
procedure getOAGLOGICALID
return varchar2;
```

Description

Gets the sender's logical ID defined for the ECX_OAG_LOGICALID system profile.

The value defined in the ECX_OAG_LOGICALID system profile is retrieved by the ECX_OAG_CONTROLAREA_TP_V view. The value is used to map to the OAG CONTROLAREA, LOGICALID element.

This function is not required if you are using the ECX_OAG_CONTROLAREA_TP_V view.

Arguments (input)

None

Arguments (output)

None

APIs Defined in ECX_ERRORLOG

getoDoclogDetails

PL/SQL Syntax

```
procedure getDoclogDetails
```
(i_msgid in raw,
  i_message_type out varchar2,
  i_message_standard out varchar2,
  i_transaction_type out varchar2,
  i_transaction_subtype out varchar2,
  i_document_number out varchar2,
  i_party_id out varchar2,
  i_party_site_id out varchar2,
  i_protocol_type out varchar2,
  i_protocol_address out varchar2,
  i_username out varchar2,
  i_password out varchar2,
  i_attribute1 out varchar2,
  i_attribute2 out varchar2,
  i_attribute3 out varchar2,
  i_attribute4 out varchar2,
  i_attribute5 out varchar2,
  i_logfile out varchar2,
  i_internal_control_number out number,
  i_status out varchar2,
  i_time_stamp out date,
  i_direction out varchar2,
  o_retcode out pls_integer,
  o_retmsg out varchar2);

Description

Gets information about transactions processed by XML Gateway. An entry is written to
the ECX_DOCLOGS table for each outbound message created by XML Gateway and
each inbound message processed by XML Gateway.

Error recovery is performed using the stored copy of a message. For details regarding
error recovery, see XML Gateway Error Processing Item Type, page 6-5.

Arguments (input)

i_msgid

Message identifier provided by the XML Gateway
execution engine for each message processed.

Arguments (output)

i_message_type

The message type is defaulted to "XML"

i_message_standard

The XML standard associated with the business document
as entered using the Define XML Standards window and
used by the Define Trading Partners window.

i_transaction_type

External transaction type associated with the business
document as entered using the Define Transactions
window and used by the Define Trading Partners window.

i_transaction_subtype

External transaction subtype associated with the business
document as entered using the Define Transactions
<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>i_document_number</td>
<td>Unique identifier from the Oracle e-Business Suite for the outbound business document. Unique identifier for an inbound business document received from the Trading Partner.</td>
</tr>
<tr>
<td>i_party_id</td>
<td>Trading Partner identifier associated with the business document as entered using the Define Trading Partners window.</td>
</tr>
<tr>
<td>i_party_site_id</td>
<td>Trading Partner site identifier associated with the business document as entered using the Define Trading Partners window.</td>
</tr>
<tr>
<td>i_protocol_type</td>
<td>Communication method associated with the business document as entered using the Define Trading Partners window.</td>
</tr>
<tr>
<td>i_protocol_address</td>
<td>Address/URL associated with the communication method as entered using the Define Trading Partners window.</td>
</tr>
<tr>
<td>i_username</td>
<td>The username associated with the Trading Partner as entered using the Define Trading Partners window.</td>
</tr>
<tr>
<td>i_password</td>
<td>The password associated with the username as entered using the Define Trading Partners window.</td>
</tr>
<tr>
<td>i_attribute1</td>
<td>User-defined field to pass data.</td>
</tr>
<tr>
<td>i_attribute2</td>
<td>User-defined field to pass data.</td>
</tr>
<tr>
<td>i_attribute3</td>
<td>The Destination Trading Partner Location Code as entered using the Define Trading Partners window.</td>
</tr>
<tr>
<td>i_attribute4</td>
<td>User-defined field to pass data.</td>
</tr>
<tr>
<td>i_attribute5</td>
<td>User-defined field to pass data.</td>
</tr>
<tr>
<td>i_logfile</td>
<td>Identifies the name of the log file created by the XML Gateway execution engine for the business document processed. The log files are written to the directory identified in the ECX: Log File Path system profile.</td>
</tr>
<tr>
<td>i_internal_control_number</td>
<td>The unique identifier as defined by the XML Gateway execution engine for each business document processed.</td>
</tr>
</tbody>
</table>
i_status
The status of the business document processed.

i_time_stamp
Time stamp from the XML Gateway execution engine representing when the outbound business document was created or when the inbound business document was processed.

i_direction
Identifies whether the business document was outbound from the Oracle e-Business Suite or inbound into the Oracle e-Business Suite.

o_retcode
Return code for the procedure.

o_retmsg
Return message for the procedure.

APIs Defined in ECX_ACTIONS

set_error_exit_program

PL/SQL Syntax

procedure set_error_exit_program
    (i_err_type in pls_integer,
     i_err_code in pls_integer,
     i_err_msg in varchar2);

Description

Sets the error code and message so that a notification can be sent to either the Trading Partner contact, the System Administrator (identified in the ECX: System Administrator Email Address system profile), or both.

The Send Error Message action is used for warnings that do not require the process to be terminated. This procedure is used for serious errors where you intend to terminate the process.

For more details regarding the Send Error Message action, see Map Action Editor - Return Error Message: Send Error Message, page 2-98.

Arguments (input)

i_err_type
A code to identify the intended recipient of the error notification. The valid values are as follows:

10 = Reporting error, do not send notification
20 = Send notification to the Trading Partner contact containing the error code and message
25 = Send notification to both the Trading Partner and System Administrator contact containing the error code and message

30 = Send notification to the System Administrator contact containing the error code and message

i_err_code
Code for error detected

i_err_msg
Message string for errors detected. Multiple messages may be concatenated into this variable and sent in the notification.

Arguments (output)
None.

APIs Defined in ECX_ATTACHMENT

register_attachment

PL/SQL Syntax

procedure register_attachment
(i_entity_name in varchar2,
i_pk1_value in varchar2,
i_pk2_value in varchar2,
i_pk3_value in varchar2,
i_pk4_value in varchar2,
i_pk5_value in varchar2,
i_file_id in number,
i_data_type in number,
x_cid out varchar2);

Description
Called by message maps for outbound documents to register the correlation of attachment(s) to an outbound business document.

This API assumes the attachment has been defined in the Oracle Foundation module. The required input to the API are values returned when the attachment was deposited in FND.

Arguments (input)

i_entity_name
Entity name from the FND_LOBS table used to compose the x_cid value.

i_pk1_value
Key value from the FND_LOBS table used to compose the x_cid value.
i_pk2_value  Key value from the FND_LOBS table used to compose the x_cid value.

i_pk3_value  Key value from the FND_LOBS table used to compose the x_cid value.

i_pk4_value  Key value from the FND_LOBS table used to compose the x_cid value.

i_pk5_value  Key value from the FND_LOBS table used to compose the x_cid value.

i_file_id    File identifier from the FND_LOBS table used to determine the file_name value from the FND_LOBS table. The file_name is used to compose the x_cid value.

i_data_type  Identifies the data type of the attachment file. The valid value is BLOB. Currently, only the ecx_attachment.embedded_lob_data_type value is supported (only

Arguments (output)

x_cid        A unique identifier for the attachment within a given outbound document provided by FND when the attachment was deposited. The value is constructed using the formulate_content_id API by concatenating i_entity_name, i_pk1_value, i_pk2_value, i_pk3_value, i_pk4_value, i_pk5_value (which are provided as input to this API), and then adding the file_name (based on the file_id) from the FND_LOBS table.

Note: register_attachment is an overloaded API. The second signature is documented below. The difference between the two APIs is that the first uses the key values from the FND_LOBS table to uniquely identify the attachment; and the second uses a user-defined identifier.

register_attachment

PL/SQL Syntax

procedure register_attachment
(i_cid in varchar2,
i_file_id in number,
i_data_type in number);
Arguments (input)

i_cid
A unique identifier for the attachment provided by the user when the attachment was defined in FND.

i_file_id
File identifier from the FND_LOBS table.

i_data_type
Identifies the data type of the attachment file. The valid value is BLOB. The list of valid values is maintained in ecx_attachment.embedded_lob_data_type API.

Arguments (output)

None.

retrieve_attachment

PL/SQL Syntax

procedure retrieve_attachment
(imsgid in raw,
x_cid in varchar2,
x_file_name out varchar2,
x_file_content_type out varchar2,
x_file_data out nocopy blob,
x_ora_charset out varchar2,
x_file_format out varchar2);

Description

Called by message maps for inbound documents to retrieve an attachment deposited by Oracle Transport Agent (OTA) when the inbound document was received.

Not all attachments deposited by OTA are of interest to the receiving application. Only the attachments identified by the imsgid and x_cid parameters are retrieved using this API.

Arguments (input)

imsgid
The message ID associated with the attachment deposited by OTA into the FND repository.

x_cid
A unique identifier for the attachment provided in the inbound XML document. With OAG, this would be provided in the ATTCHREF data type, FILENAME element. The exact location of the unique identifier in the XML document will vary by standard.
Arguments (output)

- **x_file_name**: Name of the attachment file from the FND_LOBS table.
- **x_file_content_type**: Content type specified during the attachment uploading process. Information from the FND_LOBS table.
- **x_file_data**: The uploaded attachment stored as a binary LOB from the FND_LOBS table.
- **x_ora_charset**: Oracle character set from the FND_LOBS table.
- **x_file_format**: File format ("text" or "binary") from the FND_LOBS table.

**reconfig_attachment**

**PL/SQL Syntax**

```plsql
procedure reconfig_attachment
(i_msgid in raw,
i_cid in varchar2,
i_entity_name in varchar2,
i_pk1_value in varchar2,
i_pk2_value in varchar2,
i_pk3_value in varchar2,
i_pk4_value in varchar2,
i_pk5_value in varchar2,
i_program_app_id in number,
i_program_id in number,
i_request_id in number,
x_document_id out number);
```

**Description**

Called by message maps for inbound documents to reset FND attributes for a previously retrieved attachment deposited by OTA when the inbound document was received.

Not all attachments retrieved using the retrieve_attachment API must be reconfigured. Use the reconfig_attachment API only if you want to update the FND attributes. Use the standard Oracle Foundation module to create a new copy of the attachment if necessary.

Arguments (input)

- **i_msgid**: The message ID associated with the attachment deposited by OTA into the FND repository.
- **i_cid**: A unique identifier for the attachment. This is the same value provided to the retrieve_attachment API that was
based on the value in the inbound XML document.

**i_entity_name**
Entity name from the FND_ATTACHEDDOCUMENTS table.

**i_pk1_value**
Key value from the FND_ATTACHEDDOCUMENTS table.

**i_pk2_value**
Key value from the FND_ATTACHEDDOCUMENTS table.

**i_pk3_value**
Key value from the FND_ATTACHEDDOCUMENTS table.

**i_pk4_value**
Key value from the FND_ATTACHEDDOCUMENTS table.

**i_pk5_value**
Key value from the FND_ATTACHEDDOCUMENTS table.

**i_program_app_id**
Standard extended who column from FND_ATTACHEDDOCUMENTS table.

**i_program_id**
Standard extended who column from FND_ATTACHEDDOCUMENTS table.

**i_request_id**
Standard extended who column from FND_ATTACHEDDOCUMENTS table.

Arguments (output)

**x_document_id**
Unique identifier for the reconfigured attachment.

**formulate_content_id**

**PL/SQL Syntax**

```plsql
procedure formulate_content_id
(i_file_id in number,
 i_entity_name in varchar2,
 i_pk1_value in varchar2,
 i_pk2_value in varchar2,
 i_pk3_value in varchar2,
 i_pk4_value in varchar2,
 i_pk5_value in varchar2,
 x_cid out varchar2);
```
Description

Called by register_attachment API to determine the unique CID for an attachment deposited into FND. This API is exposed for use outside of the register_attachment API context.

Arguments (input)

- **i_file_id**: File identifier from the FND_LOBS table used to determine the file_name value from the FND_LOBS table. The file_name is used to compose the x_cid value.
- **i_entity_name**: Entity name from the FND_LOBS table used to compose the x_cid value.
- **i_pk1_value**: Key value from the FND_LOBS table used to compose the x_cid value.
- **i_pk2_value**: Key value from the FND_LOBS table used to compose the x_cid value.
- **i_pk3_value**: Key value from the FND_LOBS table used to compose the x_cid value.
- **i_pk4_value**: Key value from the FND_LOBS table used to compose the x_cid value.
- **i_pk5_value**: Key value from the FND_LOBS table used to compose the x_cid value.

Arguments (output)

- **x_cid**: A unique identifier for the attachment based on the concatenation of i_entity_name, i_pk1_value, i_pk2_value, i_pk3_value, i_pk4_value, i_pk5_value (which are provided as input to this API), and then adding the file_name value (based on the file_id) from the FND_LOBS table.

APIs Defined in ECX_ENG_UTILS

**convert_to_cxml_date**

PL/SQL Syntax

```
procedure convert_to_cxml_date
```
(p_ora_date in date,
 x_cxml_date out varchar2);

Description
Converts Oracle date to cXML date in ISO 8601 format. The time element is not included.
If both date and time are required, use convert_to_cxml_datetime procedure.

Arguments (input)

 p_ora_date The Oracle date.

Arguments (output)

 x_cxml_date The cXML date converted from the Oracle date.

convert_to_cxml_datetime

PL/SQL Syntax

procedure convert_to_cxml_datetime
(p_ora_date in date,
 x_cxml_date out varchar2);

Description
Converts Oracle date and time to cXML date and time in ISO 8601 format.
If only the date is required, use convert_to_cxml_date procedure.

Important: Be sure to set the profile option ECX: Server Time Zone. If you do not set this profile option, the time zone defaults to GMT. See Define System Profile Options, page 3-3.

Arguments (input)

 p_ora_date The Oracle date and time.

Arguments (output)

 x_cxml_date The cXML date and time converted from the Oracle date and time.
convert_from_cxml_datetime

PL/SQL Syntax

    procedure convert_from_cxml_datetime
        (p_cxml_date in varchar2,
         x_ora_date out date);

Description

Converts cXML date and time to Oracle date and time.

Important: Be sure to set the profile option ECX: Server Time Zone. If you do not set this profile option, the time zone defaults to GMT. See Define System Profile Options, page 3-3.

Arguments (input)

    p_cxml_date
        The cXML date and time on an incoming document.

Arguments (output)

    x_ora_date
        The Oracle date and time converted from the cXML date and time.
Troubleshooting

Troubleshooting Your XML Gateway Installation

This section presents the following troubleshooting topics:

• Automated Troubleshooting Script, page G-1
• Transaction Monitor, page G-8
• Manual Troubleshooting Steps, page G-15
• XML Gateway Version Validation, page G-44
• Common Client Authentication Implementation Issues, page G-47
• Oracle Diagnostic Tests, page G-48

Automated Troubleshooting Script

Use the ecxver.sql script to verify the health of your Oracle XML Gateway installation. It can be run at any time. Outlined below are instructions for executing the script and interpreting the output.

How to Run the Automated Test Script

Log in to your database applications account and execute the following:

SQL> @$ECX_TOP/patch/115/sql/ecxver.sql

The output of the script will appear on your screen.

Sample Output of the Automated Test Script
<table>
<thead>
<tr>
<th>Component</th>
<th>OBJECT_NAME</th>
<th>LOCKED_MODE</th>
</tr>
</thead>
<tbody>
<tr>
<td>OTA</td>
<td>ECX_OUTQUEUE</td>
<td>Normal</td>
</tr>
<tr>
<td>OTA</td>
<td>ECX_OUTQUEUE</td>
<td>Normal</td>
</tr>
<tr>
<td>OTA</td>
<td>ECX_OUTQUEUE</td>
<td>Normal</td>
</tr>
<tr>
<td>OTA</td>
<td>ECX_OUTQUEUE</td>
<td>Normal</td>
</tr>
<tr>
<td>OTA</td>
<td>ECX_OUTQUEUE</td>
<td>Normal</td>
</tr>
<tr>
<td>OTA</td>
<td>ECX_OUTQUEUE</td>
<td>Normal</td>
</tr>
<tr>
<td>OTA</td>
<td>ECX_OUTQUEUE</td>
<td>Normal</td>
</tr>
<tr>
<td>OTA</td>
<td>ECX_OUTQUEUE</td>
<td>Normal</td>
</tr>
<tr>
<td>OTA</td>
<td>ECX_OUTQUEUE</td>
<td>Normal</td>
</tr>
<tr>
<td>OTA</td>
<td>ECX_OUTQUEUE</td>
<td>Normal</td>
</tr>
<tr>
<td>WEBMETHODS</td>
<td>ECX_OUTQUEUE</td>
<td>Normal</td>
</tr>
<tr>
<td>WEBMETHODS</td>
<td>ECX_OUTQUEUE</td>
<td>Normal</td>
</tr>
<tr>
<td>WEBMETHODS</td>
<td>ECX_OUTQUEUE</td>
<td>Normal</td>
</tr>
<tr>
<td>WEBMETHODS</td>
<td>ECX_OUTQUEUE</td>
<td>Normal</td>
</tr>
<tr>
<td>WEBMETHODS</td>
<td>ECX_OUTQUEUE</td>
<td>Normal</td>
</tr>
</tbody>
</table>
ECX_UTL_XSLT_DIR Profile : /sqlcom/log/ecx115
ECX_OAG_LOGICALID Profile : www.oracle.com
ECX_SERVER_TIMEZONE Profile:
ECX_SYS_ADMIN_EMAIL Profile: fname_lname@oracle.com
ECX_UTL_LOG_DIR Profile : /sqlcom/log/ecx115
ECX_XML_VALIDATE_FLAG Profile: Y
ECX_XML_MAXIMUM_SIZE Profile: 2000000
utl_file_dir: /sqlcom/log/ecx115
Oracle XML Parser: 2.0.2.9.0  Production
Parser Version OK

---------------------------------------
XML Gateway Status Summary
---------------------------------------

<table>
<thead>
<tr>
<th>Log Profile/utl_file_dir</th>
<th>OK</th>
</tr>
</thead>
<tbody>
<tr>
<td>XML Parser Version</td>
<td>OK</td>
</tr>
<tr>
<td>All ECX Objects Valid?</td>
<td>OK</td>
</tr>
<tr>
<td>All XML Parser Objects Valid?</td>
<td>OK</td>
</tr>
<tr>
<td>webMethods Running?</td>
<td>OK</td>
</tr>
<tr>
<td>OTA Running?</td>
<td>OK</td>
</tr>
<tr>
<td>Total Messages on Outbound Queue</td>
<td>6</td>
</tr>
<tr>
<td>OTA Msgs on Outbound Queue</td>
<td>4</td>
</tr>
<tr>
<td>webMethods Msgs on Outbound Queue</td>
<td>1</td>
</tr>
<tr>
<td>Messages on Inbound Queue</td>
<td>8</td>
</tr>
</tbody>
</table>

---------------------------------------
End of Summary
---------------------------------------

How to Interpret the Output Generated by the Automated Test Script

The following table explains each line of the example output shown above. Some of the output is informational only and does not require further action.
<table>
<thead>
<tr>
<th>Output</th>
<th>Explanation/Troubleshooting Tip</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transport Software</td>
<td>The &quot;LOCKED_MODE&quot; value should be &quot;Normal&quot;, but may appear as &quot;DEADLOCK&quot;. Deadlocks are normal if they remain for a short period of time. If a deadlock persists for more than 10 minutes, there may be a serious problem. Note: webMethods is used in Oracle Exchange environments only. It is not used in ERP environments</td>
</tr>
<tr>
<td>System Profiles:</td>
<td></td>
</tr>
<tr>
<td>ECX_UTL_XSLT_DIR</td>
<td>The value associated with each XML Gateway System Profile is displayed for review.</td>
</tr>
<tr>
<td>ECX_OAG_LOGICALID</td>
<td></td>
</tr>
<tr>
<td>ECX_SERVER_TIMEZONE</td>
<td></td>
</tr>
<tr>
<td>ECX_SYS_ADMIN_EMAIL</td>
<td></td>
</tr>
<tr>
<td>ECX_UTL_LOG_DIR</td>
<td></td>
</tr>
<tr>
<td>ECX_XML_MAXIMUM_SIZE</td>
<td></td>
</tr>
<tr>
<td>ECX_XML_VALIDATE_FLAG</td>
<td></td>
</tr>
<tr>
<td>ERROR: Parser Version Wrong</td>
<td>The XML Parser version associated with the environment is displayed. XML Parser version 2.0.2.9 or higher is required.</td>
</tr>
<tr>
<td>ERROR: Some Invalid ECX Objects</td>
<td>Informational message indicating some invalid ECX database objects were identified.</td>
</tr>
<tr>
<td>Log Profile/utl_file_dir</td>
<td>If value displayed is anything other than &quot;OK&quot;, verify the following: The physical directories associated with the ECX_UTL_XSLT_DIR and ECX_UTL_LOG_DIR system profiles must be assigned to the utl_file_dir parameter in the INIT.ORA file. Also, make sure the physical directories are write-enabled. If necessary, make the changes and bounce the database.</td>
</tr>
<tr>
<td>XML Parser Version</td>
<td>If value displayed is &quot;FAIL&quot;, upgrade XML Parser to version 2.0.2.9 or higher. The XML Parser version mentioned here is from the java component. This value is used to find out only whether the previous version is installed in the environment. The versions of plxml parser (plsql component of XML Parser) and corresponding PL/SQL wrappers created by load.sql could not be determined. Therefore, please check for any invalid XML Parser objects and invalid ECX objects. Oracle XML Gateway will not function properly, if the installation of XML Parser is not correct. If you get &quot;ORA-00932: inconsistent datatypes&quot; error, then you need to reinstall XML Parser (java component and PL/SQL component) in the environment. Only XML Parser 2.0.2.9 is certified by Oracle E-Business Suite.</td>
</tr>
<tr>
<td>All ECX Objects Valid?</td>
<td>If value displayed is &quot;NO&quot;, the invalid objects must be recompiled. Recompile the invalid objects or reapply the XML Gateway patch to resolve the invalid ECX database objects.</td>
</tr>
</tbody>
</table>
Output | Explanation/Troubleshooting Tip
---|---
All XML Parser Objects Valid? | If value displayed is "NO", the XML Parser must be reinstalled. Reinstall the XML Parser to resolve the invalid XML Parser objects.
webMethods Running? | If value displayed is anything other than "OK", restart webMethods. For an Oracle-hosted environment: contact Operations. For self-hosted environments: contact webMethods. Note: webMethods is used in Oracle Exchange environments only. It is not used in ERP environments.
OTA Running? | If value displayed is anything other than "OK", restart Oracle Transport Agent (OTA). Follow instructions in OTA patch to start the Apache web server. Ensure the required JSERV properties are set.
Total Messages on Outbound Queue | Number reported represents the number of messages on the outbound queue awaiting processing by OTA or webMethods. If number is unusually high, check the individual totals in the OTA and webMethods queues.
OTA Messages on Outbound Queue | Number reported represents the number of messages on the outbound queue awaiting processing by OTA. This is a subset of the total. If number is unusually high, ensure OTA is running.
webMethods Messages on Outbound Queue | Number reported represents the number of messages on the outbound queue awaiting processing by webMethods. This is a subset of the total. If number is unusually high, ensure webMethods is running.
Messages on Inbound Queue | Number of messages on inbound queue (informational). As long as the agent for the inbound queue is enabled, the agent listener is running, and OTA/webMethods is running, these messages will be processed. See Start Agent Listeners, page 6-62 for information on enabling agents and starting agent listeners.

Note: There are some common mistakes while using webMethods in Oracle Exchange 6.2.2 environment:

- Shutdown webMethods first before shutting down the Oracle Exchange database and start webMethods after starting up the database. Otherwise messages will not be delivered because of stale database connections.
- Set NLS_LANG for webMethods to AMERICAN_AMERICA.UTF8.
- Values for dbUser, dbPass and dbinstance have not been updated in the exchange_config.prop file.
• Packages have been copied in the replicate/inbound directory but not loaded into webMethods. Login into the webMethods and verify the version of packages (Exchange.zip 115.14 and OracleExchange.zip 115.14).

• If you see an error message like following on the TxnMonitor.jsp - 'Job Failed: [Tx] Expired transaction', it indicates that either URL provided by user is not correct or the customer's webMethods Server is down.

• Any 'Guaranteed Delivery disabled for webMethods' error should be resolved by the standard instructions given by webMethods support to reset the guaranteed delivery. The error might be due to wrong version of webMethods.

In Oracle Exchange 6.2.2 environment, you will not receive XML messages if transactions are not set up. However, your system administrator should get an email indicating this error.

Verifying the Installation

Before running the patch/115/sql/ECXTEST.sql script to test Oracle XML Gateway, you need to run the patch/115/sql/ECXLOGIN.sql script which does the necessary initialization for fnd logging for that particular sql session first. This step is necessary even if you have Enabled FND Logging for ECX from configuration screens.

Execute the following SQL program as the application user in SQL*Plus to test Oracle XML Gateway:

```sql
SQL> $ECX_TOP/patch/115/sql/ECXTEST.sql
```

This creates an XML file and log file in the FND_LOG infrastructure (the fnd_log_attachment table).

Java Permission Error

This is applicable if the database is upgraded from 8.1.6 to 8.1.7x. You may receive the following error messages in the FND_LOG:

```ora-29532: Java call terminated by uncaught Java exception: java.security.AccessControlException: the Permission (java.io.FilePermission */OUT9.xml write) has not been granted by dbms_java.grant_permission to SchemaProtectionDomain(APPS|PolicyTableProxy(APPS)). Exit ECX_OUTBOUND.PROCESS_OUTBOUND_DOCUMENTS
```

```ora-29532: Java call terminated by uncaught Java exception: java.security.AccessControlException: the Permission (java.io.FilePermission */OUT9.xml write) has not been granted by dbms_java.grant_permission to SchemaProtectionDomain(APPS|PolicyTableProxy(APPS)) at
```
This is because the Java security has not been set properly in the database. Use the following instructions to correct this error:

```sql
SQL> exec dbms_java.grant_permission ('PUBLIC', 'java.io.FilePermission', '<dir name>/*', 'write');
```

**Note:** The `<dir name>` is the ECX: Log File Path.

If this does not resolve the issue, follow these steps. Copy `$ORACLE_HOME/8.1.6/javavm/install/init_security.sql` to a temp file. Replace the word `call` with `exec` (this is a known bug in the script). Login to the database as the SYS user and run the modified SQL script.

### Testing Oracle Transport Agent

The `ECXOTAPing.html` file included with the Oracle Transport Agent (OTA) allows you to test the OTA installation and configuration by sending a "ping" to it. This ping only tests whether the OTA server is running and validates the username/password.

To use the `ECXOTAPing.html`, open a web browser and enter the following URL:

```
http://<applications apache url with port>
OA_HTML/US/ECXOTAPing.htm
```

A web page will appear prompting you for the username and password. You must enter a valid applications username and password. Click the Ping button and you should see a status HTML page in your browser. If it is successful, the web page will look like the following:

```
STATUS_CODE 1000
STATUS_DESCRIPTION OK
MESSAGE_RECEIPT_ID
```

**Note:** If you received an error response (anything other than `STATUS_CODE 1000`), check the Apache error log file in the `Apache_top/Apache/logs` directory for more specific information on the error.

The `ECXOTAInbound.html` file included with the Oracle Transport Agent allows you to send XML documents inbound from a web browser. The document will be received by OTA and placed on the ECX_INBOUND queue. This HTML file is included for testing purposes and should not be used in a production environment. To use the `ECXOTAInbound.html`, open a web browser and enter the following URL:

```
http://<applications apache url with port>
OA_HTML/US/ECXOTAInbound.htm
```

A web page will appear prompting you for the input parameters used by the OTA messaging protocol. Refer to the Oracle Transport Agent chapter for information on
OTA messaging protocol parameters.

**Error: "java.lang.IllegalArgumentException: port out range:-1" in Apache error logs**

When sending any document through Oracle Transport Agent without explicitly mentioning the port number (even for default ports 80 and 443), this error is reported in the Apache error log file. After this error, OTA retries to send the document indicated by OXTAOutMaxAttempts parameter. Please specify the port number explicitly for the Outbound documents.

All the activities by Oracle Transport Agent is recorded in the ECX_OXTA_LOGMSG table. Please query the table to find more information about OTA errors.

### Transaction Monitor

The Transaction Monitor is a tool for monitoring the status of inbound and outbound transactions originating from and going into the Oracle e-Business Suite that have been processed by the XML Gateway and delivered or received by the Oracle Transport Agent. The Transaction Monitor shows a complete history and audit trail of these documents. You can also use the Transaction Monitor to resend an outbound document, if necessary.

Navigate to the Transaction Monitor page using the Workflow Administrator Web (New) responsibility.

The Transaction Monitor provides the following:

- Flexible search criteria to support access to a specific document or group of documents
- Search results at the document header level with drill down by document ID
- Resend capability for outbound messages
- Viewing capability of the XML message content

### Transaction Monitor Search Page

Use the Transaction Monitor Search page to enter search criteria for a specific inbound or outbound document, or group of documents.

The LOVs contain the valid search values and are defined under the Lookup Type FND_TX_MONITOR_STATUS. The search page allows you to search on the following criteria:

#### Inbound Messages

Select this radio button to search for inbound messages, and then select a Processing Status.
Processing Status
Select the processing status of the inbound message(s) for which you want to search. Valid values are All, Pending, Warning, Error, and Success.

Outbound Messages
Select this radio button to search for outbound messages, and then select the Generation Status, Delivery Status, and Retry Status.

Generation Status
Select the generation status of the outbound message(s) for which you want to search. Valid values are All, Pending, Warning, Error, and Success.

Note: A Generation Status of "Success" indicates that the message was generated and enqueued.

Delivery Status
Select the delivery status of the outbound message(s) for which you want to search. Valid values are All, Pending, Warning, Error, and Success.

Note: A Delivery Status of "Success" indicates that the message was delivered successfully.

Retry Status
Select the retry status of the outbound message(s) for which you want to search. Valid values are All, Pending, Warning, Error, and Success.

Transaction Type
The transaction type is the product short name for the base Oracle E-Business Suite application associated with the transaction. Select a value from the Search and Select window.

Transaction Subtype
The transaction subtype is a code relating to the transaction type. Select a value from the Search and Select window.

Source TP Location Code
The source TP location code is the source trading partner of the message. Select a value from the Search and Select window.
Trading Partner Name

Select the trading partner name from the Search and Select window.

Document ID

Enter the document ID provided by Oracle e-Business Suite.

Site Name

Select the site name associated with the Trading Partner from the Search and Select window.

Party Type

Select the party type from the LOV. To search for all party types, select the blank LOV option.

From Date

Select the from date using the calendar icon, or enter a date in the format dd-mm-yyyy:hh:mm:ss (Example: 23-10-2002).

To Date

Select the to date using the calendar icon, or enter a date in the format dd-mm-yyyy:hh:mm:ss (Example: 23-10-2002). The to date must be equal to or after the from date. If the to date is the same as the from date, you are specifying one 24-hour period.

Calling the Transaction Monitor Search Page from other applications

**Note:** The Transaction Monitor Search page is a callable URL from any environment. Call the page by using the following URL and parameters:

OA.jsp?OAFunc=TXMONITORRESULTSPG&addBreadCrumb=Y&Direction = <value_direction>&...(other parameter-value pairs)

<value_direction> should be IN or OUT

addBreadCrumb=Y is added to maintain the breadcrumbs trail

Additional parameters that can be used to call the Transaction Monitor are:

ProcessingStatus (with Direction=IN)

GenerationStatus (with Direction=OUT)
DeliveryStatus (with Direction=OUT)
RetryStatus (with Direction=OUT)
PartyType (lookup values CARRIER, S, I, B, E, C)
TransactionType
TxSubtype
LocCode
TPName (must be submitted with PartyType)
DocumentId
SiteName (must be submitted with PartyType)
From (in format DD-MON-YYYY HH:MI:SS)
To (in format DD-MON-YYYY HH:MI:SS)

Search Results Page
The Transaction Monitor will return the Inbound Search Results page or the Outbound Search Results page depending on your selection. The document ID drills down to a details page from which you can view the XML message. For outbound documents, the Search Results page allows you to resend a document.

Inbound Search Results Page

Document ID
The document ID of the document being processed, such as the PO number or the Invoice number. This field drills down to the Message Details page.

Trading Partner Name
The trading partner name. A value of "N/A" indicates that the XML Gateway Trading Partner Details have not been synchronized with the Workflow Directory Services. For more information, see: Setting up an Oracle Workflow Directory Service in the Oracle Workflow Administrator’s Guide.

External Transaction Type
The external transaction type is the primary external identifier for the XML message (for example, OAGG noun). It is associated with the internal transaction type and transaction subtype.
**External Transaction Subtype**

The external transaction subtype is a code relating to the transaction subtype (for example, OAG verb). It is the secondary identifier for the XML message.

*Note:* The combination of Transaction Type, Transaction Subtype, and the External Transaction Type and External Transaction Subtype identifies an Oracle transaction with which to associate this message.

**Processing Time Stamp**

The date and time the document was processed.

**Processing Status**

The processing status of an inbound message. Valid values are Pending, Warning, Error, and Success.

**Outbound Search Results Page**

The Outbound Search Results page allows you to resend a document. Select the document(s) and click the Resend button. This action will not recreate the document, but resends the document from information stored in the ecx_doclogs table.

*Note:* The Select option is disabled for transactions that are A2A (because no message ID is created), and for B2B transactions for which generation failed.

**Document ID**

The document ID drills down to the message detail screen.

**Trading Partner Name**

The trading partner name. A value of N/A indicates that the XML Gateway Trading Partner Details have not been synchronized with Workflow Directory Services.

**Internal Transaction Type**

The transaction type is the product short name for the base Oracle E-Business Suite application associated with the transaction.

**Internal Transaction Subtype**

The transaction subtype is a code relating to the transaction type.
**Generation Date**
The date and time the message was generated.

**Generation Status**
Possible values of the generation status are: Pending, Warning, Error, and Success.

*Note:* A Generation Status of "Success" indicates that the message was generated and enqueued.

**Delivery Date**
The date and time the message was delivered.

**Delivery Status**
Possible values of delivery status are: Pending, Warning, Error, and Success.

*Note:* A Delivery Status of "Success" indicates that the message was delivered successfully.

**Retry Date**
The "retry" date of the message. The Retry Status column is updated if Resend was initiated from the search detail window.

**Retry Status**
Possible values are: Pending, Warning, Error, and Success.

**Resend (button)**
Use this button to resend selected documents from information stored in the ecx_doclogs table. This function will not recreate the document. You can resend a single document, or select multiple documents to resend.

**Transaction Monitor Details Page**
The details screen is displayed when you drill down on the Document ID field.

**Inbound Message Details**
The Inbound Message Details Screen displays information regarding the selected document. Use the View XML button to view the XML document.

Fields displayed that are not shown on the Inbound Search Results screen, page G-11
are:

**Internal Control Number**

The unique number generated by the execution engine.

**Party ID**

The Trading Partner identifier.

**Party Type**

The type of Party, such as Customer, Supplier, or Bank.

**Site Name**

The trading partner's site name.

**Processing Message**

A message regarding the status of the transaction. Refer to Manual Troubleshooting, page G-15 for information on how to interpret messages and resolve reported errors.

**Processing Logfile**

The name and location of the processing log file. Use it to trace the process flow and identify errors.

**View XML (button)**

Clicking this button displays the XML message in the View XML page, page G-15.

**Outbound Message Details**

Click on the Document ID to drill down to the Transaction Monitor Details page.

Fields displayed that are not shown on the Outbound Search Results screen, page G-12 are:

**Party ID**

The identifier of the Trading Partner you are doing business with.

**Site Name**

The site name associated with the Trading Partner.

**URL Sent To**

The URL the document was sent to.
**Generation Status**

Valid values are Success, Error, Pending, or Warning.

**Generation Message**

The message returned by the system regarding the status of the transaction. For information regarding the interpretation of this message, see Manual Troubleshooting Steps, page G-15.

**Generation Logfile**

The name and location of the logfile. If this is a failed transaction, see Manual Troubleshooting Steps, page G-15.

**Delivery Message**

The message returned by the system regarding the status of the delivery.

**Retry Message**

The message returned by the system regarding the status of the retry message.

**View XML (button)**

Select this button to display the XML message in the View XML, page G-15 page. This button is enabled when the Generation Status is “Success”.

**View XML**

This page displays the XML document.

*Note:* The information in the "View XML" screen sample shown below was taken from the ecx_doclogs table on the basis of the out message ID stored in the view.

**Manual Troubleshooting Steps**

If this is a new install or a new upgrade and you are experiencing errors, run the verification script included in the XML Gateway patch to verify that all the necessary components of the XML Gateway solution are installed correctly. Refer to Automated Troubleshooting Script, page G-1 for details on how to execute the troubleshooting script, ecxver.sql.

If the troubleshooting script did not reveal any install or upgrade errors, or if the error occurs in the processing stage, perform the following manual troubleshooting procedures.
There are three types of error messages generated by Oracle XML Gateway:

- Engine-level, page G-16 - error messages generated by the XML Gateway execution engine.

- API-level, page G-36 - error messages generated by APIs.

- HTTP Response Codes, page 7-30 - error response codes returned in the HTTP Response by the OTA server

## XML Gateway Engine-Level Messages

The following is a list of the seeded error messages that may be included in a notification to the Trading Partner or System Administrator. The same error message may also appear in the process log file depending on the trace level activated. Along with each error message is an explanation of possible causes and recommended corrective actions.

The list is organized by functional area and error type for easy reference. The list contains the following columns:

- Error Type
- Error Code
- Message Code
- Message
- Corrective Action

The Error Type identifies the target recipient of a notification. The target recipient is predetermined and is based on which party is most able to resolve the error. In a few instances, a notification is sent to both the Trading Partner and System Administrator so that the two parties may collaborate to resolve the error. The valid Error Types are listed in the following table:

<table>
<thead>
<tr>
<th>Error Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>No notification</td>
</tr>
<tr>
<td>20</td>
<td>Notification sent to Trading Partner</td>
</tr>
<tr>
<td>25</td>
<td>Notification sent to both Trading Partner and System Admin</td>
</tr>
<tr>
<td>30</td>
<td>Notification sent to System Administrator</td>
</tr>
</tbody>
</table>
The Error Code identifies the status of the process. The valid Error Codes are shown in
the following table:

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>In Process</td>
</tr>
<tr>
<td>0</td>
<td>Success</td>
</tr>
<tr>
<td>1</td>
<td>Warning</td>
</tr>
<tr>
<td>2</td>
<td>Error</td>
</tr>
</tbody>
</table>

Because the focus of this section is on troubleshooting, Error Type 10 (No Notification) and Error Code 0 (Success) are excluded from the list. Error Code 10 (In Process) is included to support troubleshooting, although this group does not represent an error. The engine will abort and roll back any process that does not have a status of “Success.”

The Message Code is a code related to the message text string. This is used for quick identification of an error.

There are several error messages that can originate from multiple sources. The Message Code and Message string may be the same, but the Error Type and Error Code will be different. Ensure not to regard these as duplicates.

There are several categories of corrective action identified in the troubleshooting guide. The following table summarizes the categories and lists the corresponding reference section in this book:

<table>
<thead>
<tr>
<th>Corrective Action Category</th>
<th>Reference Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>Verify lookup data</td>
<td>XML Gateway Setup chapter: Define Lookup Values, page 3-18</td>
</tr>
<tr>
<td>Verify development setup data</td>
<td>XML Gateway Setup chapter: Define XML Standards, page 3-10</td>
</tr>
<tr>
<td></td>
<td>Define Transactions, page 3-11</td>
</tr>
<tr>
<td>Verify implementation setup data</td>
<td>XML Gateway Setup chapter: Define System Profile Options, page 3-3</td>
</tr>
<tr>
<td></td>
<td>Define Trading Partner, page 3-20</td>
</tr>
<tr>
<td></td>
<td>Define Code Conversion, page 3-46</td>
</tr>
<tr>
<td>Corrective Action Category</td>
<td>Reference Section</td>
</tr>
<tr>
<td>----------------------------</td>
<td>-------------------</td>
</tr>
<tr>
<td>Verify queues and agent listeners are enabled</td>
<td>Integrating XML Gateway with Workflow Business Event System chapter: Manage Workflow Processes, page 6-58 Monitor Workflow Processes, page 6-62</td>
</tr>
<tr>
<td>Enable trace or configure event subscriptions</td>
<td>Integrating XML Gateway with Workflow Business Event System chapter: Manage Workflow Processes, page 6-58 Monitor Workflow Processes, page 6-62</td>
</tr>
<tr>
<td>Modify a message map: Action Definition</td>
<td>Message Designer chapter (see note following table): Reference the specific action under Transaction Map - Actions, page 2-60</td>
</tr>
<tr>
<td>Modify a message map: Root Element</td>
<td>Message Designer chapter (see note following table): File &gt; Properties menu option, page 2-5</td>
</tr>
<tr>
<td>Load/Delete a map or DTD</td>
<td>Message Designer chapter (see note following table): How to Load/Delete Message Maps and DTDs, page 2-104</td>
</tr>
<tr>
<td>Verify Confirmation Message setup</td>
<td>Execution Engine chapter: How to Implement a Confirmation Message, page 4-16</td>
</tr>
<tr>
<td>Enter a bug</td>
<td>Work with Oracle World Wide Support to enter a bug. Include log file, message map, (.xgm file), and the associated DTD in the bug report.</td>
</tr>
<tr>
<td>Enter an enhancement request</td>
<td>Work with Oracle World Wide Support to enter an enhancement request. Include business justification and your specific scenario. Be as specific as possible.</td>
</tr>
</tbody>
</table>

**Note:** Updated maps must be loaded into the XML Gateway repository. Changes in the relationship between a map (.xgm) and the corresponding DTD may require the map, the DTD, or both to be loaded into the XML Gateway repository.

**UTL_FILE Errors:**
<table>
<thead>
<tr>
<th>Error Type</th>
<th>Error Code</th>
<th>Message Code</th>
<th>Message</th>
<th>Corrective Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td>1</td>
<td>ECX_UTL_INVALID_OPERATION</td>
<td>UTL FILE Error: The file could not be opened or operated on as requested.</td>
<td>Verify that the file is read and write enabled. Use commands appropriate for your operating system to change protections if necessary.</td>
</tr>
<tr>
<td>30</td>
<td>1</td>
<td>ECX_UTL_INVALID_PATH</td>
<td>UTL FILE Error: File location or file name was invalid.</td>
<td>Verify that the directory identified by the profile option exists. Verify that the file name exists. Change the directory or file name if necessary.</td>
</tr>
<tr>
<td>30</td>
<td>1</td>
<td>ECX_UTL_WRITE_ERROR</td>
<td>UTL FILE Error: An operating system error occurred during the write operation.</td>
<td>Verify the setting for the directory identified by the profile option. Change UTL_FILE_DIR setting in INIT.ORA if necessary and bounce the database. Verify that the directory and file exist and are write-enabled. Use commands appropriate for your operating system to change protections if necessary. Change the directory or file name if necessary.</td>
</tr>
</tbody>
</table>

Trading Partner Errors:
<table>
<thead>
<tr>
<th>Error Type</th>
<th>Error Code</th>
<th>Error Message Code</th>
<th>Message</th>
<th>Corrective Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>25</td>
<td>1</td>
<td>ECX_NO_UNIQUE_TP_SETUP</td>
<td>Could not resolve a Unique/Destination Configuration for this Partner.</td>
<td>The inbound message envelope contained a Trading Partner ID that was not uniquely defined in XML Gateway. This occurs when the wrong ID was sent or the Trading Partner has not been defined in XML Gateway. Use the window to view/add the Trading Partner profile.</td>
</tr>
<tr>
<td>30</td>
<td>1</td>
<td>ECX_ADDR_DERIVATION_ERR</td>
<td>Unable to derive internal address ID for address type: &amp;p_address_type and location code: &amp;p_location_code.</td>
<td>Cannot successfully execute Derive Address ID from Location Code action. This occurs when the address type or the location code is invalid. Check the section of the Message Designer chapter for a list of supported address types. Verify that the location code is valid.</td>
</tr>
<tr>
<td>30</td>
<td>1</td>
<td>ECX_DESTINATION_ADDR_NULL</td>
<td>Protocol Address missing for party id: &amp;p_party_site_id and location code: &amp;p_source_code.</td>
<td>The Protocol Address is null for the given Trading Partner (Party Site ID) and Source Location Code. Use the window to view/update the Trading Partner’s protocol address.</td>
</tr>
<tr>
<td>Error Type</td>
<td>Error Code</td>
<td>Error Message Code</td>
<td>Message</td>
<td>Corrective Action</td>
</tr>
<tr>
<td>------------</td>
<td>------------</td>
<td>----------------------------------</td>
<td>--------------------------------------------------------------------------</td>
<td>-----------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>30</td>
<td>1</td>
<td>ECX_DYN_ROUTING_NOT_ENABLED</td>
<td>&amp;p_ext_type and &amp;p_ext_subtype Not enabled for &amp;p_party_ext_code in Oracle XML Gateway Server for Dynamic Routing.</td>
<td>The inbound transaction associated with the given external transaction type, transaction subtype, and source location code is not enabled for dynamic routing. Ensure that the &quot;attribute3&quot; variable in the message envelope contains a valid value. Use the window to view/update the Trading Partner Routing information representing the route to the Trading Partner.</td>
</tr>
<tr>
<td>30</td>
<td>1</td>
<td>ECX_INVALID_PARTY_TYPE</td>
<td>Party Type: &amp;p_party_type is invalid.</td>
<td>Review seeded Party Type lookup and use a valid party type code. Enter an Enhancement Request for new Party Type if required.</td>
</tr>
<tr>
<td>30</td>
<td>1</td>
<td>ECX_INVALID_TP_HDR_ID</td>
<td>Tp_header_id: &amp;p_tp_header_id is invalid.</td>
<td>Invalid Trading Partner ID. Use the retrieve/update APIs in ECXTPXFB to query/update a Trading Partner profile.</td>
</tr>
<tr>
<td>30</td>
<td>1</td>
<td>ECX_INVALID_TXN_PARAMS</td>
<td>Party Site ID or Transaction Type or Transaction Subtype cannot be NULL.</td>
<td>Use the window to view/update the Trading Partner profile and ensure that the Trading Partner Site, Transaction Type, and Transaction Subtype are valid.</td>
</tr>
<tr>
<td>Error Type</td>
<td>Error Code</td>
<td>Error Message Code</td>
<td>Message</td>
<td>Corrective Action</td>
</tr>
<tr>
<td>------------</td>
<td>------------</td>
<td>----------------------------</td>
<td>-------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>30</td>
<td>1</td>
<td>ECX_NO_EMAIL_ADDR</td>
<td>Unable to determine TP email address for party_type: &amp;p_party_type, transaction_type: &amp;p_transaction_type, transaction_subtype: &amp;p_transaction_subtype, and party_site_id: &amp;p_party_site_id.</td>
<td>Cannot determine Trading Partner e-mail address with given token values to send notification. Use the window to review/update the e-mail address in the Trading Partner setup.</td>
</tr>
<tr>
<td>30</td>
<td>1</td>
<td>ECX_NO_ENVELOPE</td>
<td>Unable to determine envelope information for internal control number: &amp;p_icn.</td>
<td>Envelope information for the given internal control number was not found. The internal control number is a system-generated number that uniquely identifies the XML message being processed. Verify that the internal control number is valid.</td>
</tr>
<tr>
<td>30</td>
<td>1</td>
<td>ECX_NO_UNIQUE_TP_SETUP</td>
<td>Could not resolve a Unique/Destination Configuration for this Partner.</td>
<td>Cannot determine unique Trading Partner detail for outbound transaction with the information identified. Check parameters for Party Type, Party ID, Party Site ID, Transaction Type, and Transaction Subtype.</td>
</tr>
<tr>
<td>30</td>
<td>1</td>
<td>ECX_PARTY_ID_NOT_NULL</td>
<td>Party ID is a required parameter.</td>
<td>Pass valid Party ID, Party ID cannot be null.</td>
</tr>
<tr>
<td>30</td>
<td>1</td>
<td>ECX_PARTY_SITE_ID_NOT_NULL</td>
<td>Party Site ID is a required parameter.</td>
<td>Pass valid Party Site ID, Party Site ID cannot be null.</td>
</tr>
<tr>
<td>30</td>
<td>1</td>
<td>ECX_PARTY_TYPE_NOT_NULL</td>
<td>Party Type is a required parameter.</td>
<td>Review seeded Party Type lookup and pass valid Party Type. Party Type cannot be NULL.</td>
</tr>
<tr>
<td>Error Type</td>
<td>Error Code</td>
<td>Error Message Code</td>
<td>Message</td>
<td>Corrective Action</td>
</tr>
<tr>
<td>------------</td>
<td>------------</td>
<td>--------------------------</td>
<td>-----------------------------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>30</td>
<td>1</td>
<td>ECX_PARTY_TYPE_NOT_SET</td>
<td>Please provide party_type for the trading partner.</td>
<td>Party Type not available for XML Gateway to uniquely determine Trading Partner. Provide valid Party Type from seeded Party Type lookup.</td>
</tr>
<tr>
<td>30</td>
<td>2</td>
<td>ECX_PARTY_TYPE_NOT_SET</td>
<td>Please provide party_type for the trading partner.</td>
<td>Party type not available for XML Gateway to uniquely determine Trading Partner. Provide valid Party Type from seeded Party Type lookup.</td>
</tr>
<tr>
<td>30</td>
<td>1</td>
<td>ECX_RCVR_NOT_SETUP</td>
<td>Receiver TP setup not found for tp_header_id: &amp;p_tp_header_id.</td>
<td>The Receiving Trading Partner was not found. Use the window to verify that the Trading Partner is defined.</td>
</tr>
<tr>
<td>30</td>
<td>1</td>
<td>ECX_SNDR_NOT_SETUP</td>
<td>Sender TP setup not found for tp_header_id: &amp;p_tp_header_id.</td>
<td>The Sending Trading Partner was not found. Use the window to verify that the Trading Partner is defined.</td>
</tr>
<tr>
<td>Error Type</td>
<td>Error Code</td>
<td>Error Message Code</td>
<td>Message</td>
<td>Corrective Action</td>
</tr>
<tr>
<td>------------</td>
<td>------------</td>
<td>-------------------------------------</td>
<td>--------------------------------------------------------------------------</td>
<td>-----------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>30</td>
<td>1</td>
<td>ECX_STATIC_ROUTING_NOT_ENABLED</td>
<td>&amp;p_ext_type and &amp;p_ext_subtype Not enabled for &amp;p_party_ext_code in Oracle XML Gateway Server for Static Routing.</td>
<td>Could not determine routing information for given Trading Partner and transaction. Use the window to view/update the Trading Partner details for the Routing ID.</td>
</tr>
<tr>
<td>30</td>
<td>1</td>
<td>ECX_TRANSACTION_NOT_ENABLED</td>
<td>&amp;p_ext_type and &amp;p_ext_subtype Not enabled for &amp;p_party_ext_code in Oracle XML Gateway Server.</td>
<td>Inbound transaction not enabled in XML Gateway. Check envelope parameter values for Message Standard, Transaction Type, Transaction Subtype, and Source Trading Partner Location. Either the envelope information contains an error or the Trading Partner has not been defined. Use the window to define the Trading Partner to process this inbound transaction.</td>
</tr>
<tr>
<td>30</td>
<td>1</td>
<td>ECX_TRANSACTION_NOT_FOUND</td>
<td>No Transaction defined for Transaction Type: &amp;p_transaction_type, Transaction Subtype: &amp;p_transaction_subtype, and Party Type: &amp;p_party_type.</td>
<td>Given Party Type, Transaction Type, and Transaction Subtype not found. Check parameter values being passed.</td>
</tr>
<tr>
<td>Error Type</td>
<td>Error Code</td>
<td>Error Message Code</td>
<td>Message</td>
<td>Corrective Action</td>
</tr>
<tr>
<td>------------</td>
<td>------------</td>
<td>--------------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------</td>
<td>------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>30</td>
<td>2</td>
<td>ECX_USER_TP_VALID</td>
<td>The Standard: &amp;p_standard_code, Transaction Type: &amp;p_transaction_type, Transaction SubType: &amp;p_transaction_subtype, Location Code: &amp;p_party_site_id and User Name:&amp;p_user_name is not enabled in the XML Gateway Server. Please check your Setup.</td>
<td>Either invalid standard code, transaction, user name, or Trading Partner encountered. Use the Trading Partner User Setup form to associate a user with a specific Trading Partner. Use the Trading Partner Setup form to view or update the Trading Partner setup.</td>
</tr>
<tr>
<td>30</td>
<td>2</td>
<td>ECX_TP_USER_ASSIGNED</td>
<td>The user &amp;user_name is already assigned to another Trading Partner.</td>
<td>Assign different users to the Trading Partner in the Trading Partner User Setup form.</td>
</tr>
<tr>
<td>30</td>
<td>2</td>
<td>ECX_TP_INSUFFICIENT_VAL</td>
<td>Please save the header record before selecting User Setup.</td>
<td>In the Trading Partner Setup form, save the Trading Partner header record including Trading Partner Type, Trading Partner Name, Trading Partner Site, and Company Admin Email first before clicking the User Setup button to have access to the Trading Partner User Setup form.</td>
</tr>
</tbody>
</table>

**Note:** Party Side ID would be used almost everywhere in Oracle XML Gateway. If you get an error like “Party Site ID not authorized”, then make sure that Party Site ID is passed in the Message Envelope for Inbound transactions. Also, Party Site ID should be passed in ATTRIBUTE3 of Message envelope. Otherwise transactions will not work properly.

**Hub Errors**
<table>
<thead>
<tr>
<th>Error Type</th>
<th>Error Code</th>
<th>Error Message Code</th>
<th>Message</th>
<th>Corrective Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>25</td>
<td>1</td>
<td>ECX_DELIVERY_HUB_NOT_SETUP</td>
<td>Unable to resolve the hub destination parameters for this trading partner hub.</td>
<td>Cannot determine the hub attributes (for inbound transaction) for this Trading Partner. Use the Define Hubs and windows to view/update hub attributes. Hub attributes are used if Trading Partner &quot;Connection/Hub&quot; attribute is set to &quot;Hub.&quot;</td>
</tr>
<tr>
<td>30</td>
<td>1</td>
<td>ECX_DELIVERY_HUB_NOT_SETUP</td>
<td>Unable to resolve the hub destination parameters for this trading partner hub.</td>
<td>Cannot determine the hub attributes (for outbound transaction) for this Trading Partner. Use the Define Hubs and windows to view/update hub attributes. Hub attributes are used if Trading Partner &quot;Connection/Hub&quot; attribute is set to &quot;Hub.&quot;</td>
</tr>
</tbody>
</table>

**Code Conversion Errors**

<table>
<thead>
<tr>
<th>Error Type</th>
<th>Error Code</th>
<th>Error Message Code</th>
<th>Message</th>
<th>Corrective Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td>1</td>
<td>ECX_CODE_CONVERSION_DISABLED</td>
<td>Standard Code: &amp;MESSAGE_STANDARD not Found. Code Conversion is disabled.</td>
<td>The execution engine is using an XML standard not defined in ECX_STANDARDS, so the code conversion cannot be performed. Use the Define XML Standards window to review the seeded XML standards. Enter an enhancement request for required XML standard and identify the transactions that require this new standard.</td>
</tr>
</tbody>
</table>
### Error Type 30

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Error Message Code</th>
<th>Message</th>
<th>Corrective Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>ECX_TP_NOT_FOUND</td>
<td>Trading Partner not Found. Code Conversion is disabled.</td>
<td>A warning indicating that the Trading Partner was not found, so Trading Partner code conversion cannot be performed. Use the window to view/update the Trading Partner setup.</td>
</tr>
</tbody>
</table>

### Enqueue/Dequeue Errors

<table>
<thead>
<tr>
<th>Error Type</th>
<th>Error Code</th>
<th>Error Message Code</th>
<th>Message</th>
<th>Corrective Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>10</td>
<td>ECX_DEQUEUED_LOGGED</td>
<td>Message dequeued and logged</td>
<td>Message dequeued and logged.</td>
</tr>
<tr>
<td>30</td>
<td>2</td>
<td>ECX_MANY_PROCESSING_QUEUES</td>
<td>More than one row resulted while querying the queue name.</td>
<td>Unable to determine unique queue for inbound transaction. Use the Define Transactions window to view/update the queue definition for the inbound transaction being processed.</td>
</tr>
<tr>
<td>30</td>
<td>1</td>
<td>ECX_NO_PROCESSING_QUEUE</td>
<td>Unable to determine processing engine queue.</td>
<td>Unable to determine processing queue for inbound transaction. Use the Define Transactions window to view/update the queue definition for the inbound transaction being processed.</td>
</tr>
<tr>
<td>30</td>
<td>1</td>
<td>ECX_PROCESSING_ENQ_ERROR</td>
<td>Error enqueuing to processing engine: &amp;p_queue_name</td>
<td>Unable to enqueue when processing inbound transaction. Ensure that the transaction queue and agent listener are enabled.</td>
</tr>
</tbody>
</table>
### Error Type Error Code Error Message Code Message Corrective Action

<table>
<thead>
<tr>
<th>Error Type</th>
<th>Error Code</th>
<th>Error Message Code</th>
<th>Message</th>
<th>Corrective Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td>1</td>
<td>ECX_REPROCESSING_ERROR</td>
<td>Error enqueuing to processing engine, while REPROCESSING: &amp;p_out_queue</td>
<td>Unable to enqueue when reprocessing inbound transaction. Ensure that the transaction queue and agent listener are enabled.</td>
</tr>
</tbody>
</table>

**Note:** The enqueue_enabled and dequeue_enabled are YES for all ECX% queues in the DBA_QUEUES view. Make sure that you always get 'Y' for all the transaction queues.

### Workflow Business Event System Errors

<table>
<thead>
<tr>
<th>Error Type</th>
<th>Error Code</th>
<th>Error Message Code</th>
<th>Message</th>
<th>Corrective Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>10</td>
<td>ECX_PROCESSING_RULE</td>
<td>Processing rule</td>
<td>Processing rule</td>
</tr>
<tr>
<td>30</td>
<td>2</td>
<td>ECX_BUSINESS_EVT_NOT_SET</td>
<td>Business Event Not Set for the Transaction</td>
<td>Check that the message map for the inbound transaction concludes with root level, postprocess procedure call action to call the ECX_STANDARD.setEventDetails API. This API sets the business event to be raised to indicate an inbound transaction has been successfully processed. The corresponding application event subscription will consume this event.</td>
</tr>
<tr>
<td>30</td>
<td>2</td>
<td>ECX_IN_RULE_PROCESSING_ERROR</td>
<td>Error in processing inbound rule</td>
<td>Unexpected exception when processing inbound rule. Check the setup for event and agent listener.</td>
</tr>
</tbody>
</table>

### Confirmation BoD Errors
<table>
<thead>
<tr>
<th>Error Type</th>
<th>Error Code</th>
<th>Error Message Code</th>
<th>Message</th>
<th>Corrective Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td>2</td>
<td>ECX_CONFIRM_DOC_NOT_FOUND</td>
<td>Unable to determine the inbound document for which this confirmation is being sent.</td>
<td>Verify that the Workflow for the outbound confirmation includes the internal control number corresponding to the inbound business document. Refer to the Workflow Development Guidelines on how to implement the Confirmation BoD for the details.</td>
</tr>
<tr>
<td>30</td>
<td>2</td>
<td>ECX_CONFIRM_GENERATE_FAILED</td>
<td>Cannot generate confirmation for Confirmation Inbound. Loop Detected.</td>
<td>Cannot use a Confirmation message to acknowledge a Confirmation message.</td>
</tr>
<tr>
<td>30</td>
<td>2</td>
<td>ECX_CONFIRM_STATUS_NOT_FOUND</td>
<td>Cannot find confirmation status for the trading partner.</td>
<td>Could not determine the Confirmation flag setting for the Trading Partner. Use the window to view/update the Trading Partner setup and set the Confirmation flag if necessary.</td>
</tr>
<tr>
<td>30</td>
<td>2</td>
<td>ECX_CONFIRM_TP_NOT_SETUP</td>
<td>Unable to determine trading partner setup for the Confirmation. Transaction Type: &amp;p_transaction_type, Transaction Subtype: &amp;p_transaction_subtype , Location Code: &amp;p_location_code.</td>
<td>Cannot determine Trading Partner to send the Confirmation. Use the window to view/update the Trading Partner setup for the given Transaction Type, Transaction Subtype, and Source Trading Partner Location Code.</td>
</tr>
</tbody>
</table>

**Message Map and DTD Errors**
<table>
<thead>
<tr>
<th>Error Type</th>
<th>Error Code</th>
<th>Error Message Code</th>
<th>Message</th>
<th>Corrective Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>1</td>
<td>ECX_INCOMPLETE_OAG_DATE</td>
<td>Incomplete OAG Date: &amp;p_datetime.</td>
<td>A warning indicating the incoming OAG date was incomplete. This could cause the</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>conversion to the Oracle date to be incomplete.</td>
</tr>
<tr>
<td>20</td>
<td>1</td>
<td>ECX_USER_INVOKED_EXIT</td>
<td>Program Exit invoked by the User.</td>
<td>A warning indicating a user-programmed exit was executed.</td>
</tr>
<tr>
<td>30</td>
<td>1</td>
<td>ECX_CANNOT_CONVERT_TO_DATE</td>
<td>Cannot Convert to Date.</td>
<td>Usage of (or other data conversion APIs) in the message map triggered an error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Use Message Designer to verify that the map action/API is defined correctly.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Make the necessary changes and reload the updated map.</td>
</tr>
<tr>
<td>30</td>
<td>2</td>
<td>ECX_CANNOT_CONVERT_TO_NUM</td>
<td>Cannot convert the value &amp;p_value to number.</td>
<td>Invalid number used with math function. Verify that the variable/literal value is</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>numeric. Make the necessary changes and reload the updated map.</td>
</tr>
<tr>
<td>30</td>
<td>1</td>
<td>ECX_CANNOT_CONVERT_TO_NUMBER</td>
<td>Cannot Convert to number.</td>
<td>Condition evaluation error, inform the System Administrator or log a bug.</td>
</tr>
<tr>
<td>30</td>
<td>1</td>
<td>ECX_COND_NOT_DEFINED</td>
<td>Condition type: &amp;TYPE not defined.</td>
<td>Review map actions using Message Designer to ensure that the condition expressions</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>are defined correctly with two operands and a valid operator. Make the necessary</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>changes and reload the updated map.</td>
</tr>
<tr>
<td>Error Type</td>
<td>Error Code</td>
<td>Error Message Code</td>
<td>Message</td>
<td>Corrective Action</td>
</tr>
<tr>
<td>------------</td>
<td>------------</td>
<td>--------------------------</td>
<td>-------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>30</td>
<td>2</td>
<td>ECX_DATATYPE_CONV_FAILED</td>
<td>Datatype conversion failed while inserting the level into the table.</td>
<td>Datatype mismatch between source and database datatype. Make the necessary changes and reload the updated map.</td>
</tr>
<tr>
<td>30</td>
<td>1</td>
<td>ECX_INVALID_ADDRESSTYPE</td>
<td>Address type: &amp;p_address_type is invalid.</td>
<td>Invalid address type. Check section of Message Designer chapter for list of supported address types.</td>
</tr>
<tr>
<td>30</td>
<td>1</td>
<td>ECX_INVALID_NUMBER</td>
<td>Binding value &amp;pre_var_value for bind variable &amp;variable_name is an invalid number.</td>
<td>Usage of the action in the message map contained an invalid number for the given Bind Value and Bind Variable combination. Use Message Designer to review the Source Definition of the map for all usage of the Append Where Clause, make the necessary changes, and reload the updated map.</td>
</tr>
<tr>
<td>30</td>
<td>1</td>
<td>ECX_MAPPINGS_NOT_FOUND</td>
<td>Mappings for Map ID: &amp;MAP_ID not found.</td>
<td>Map details for given Map ID not found because incorrect mappings, such as level cross overs, were detected. Use Message Designer to review the message map. Make the necessary changes, and reload the updated map.</td>
</tr>
<tr>
<td>30</td>
<td>1</td>
<td>ECX_MATH_FUNC_NOT_NULL</td>
<td>Math function type cannot be null.</td>
<td>Usage of Math function is incomplete. Use Message Designer to review all math functions defined, make the necessary changes, and reload the updated map.</td>
</tr>
<tr>
<td>Error Type</td>
<td>Error Code</td>
<td>Error Message Code</td>
<td>Message</td>
<td>Corrective Action</td>
</tr>
<tr>
<td>------------</td>
<td>------------</td>
<td>----------------------------------</td>
<td>--------------------------------------------------------------</td>
<td>----------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>30</td>
<td>1</td>
<td>ECX_ROOT_ELEMENT_NOT_FOUND</td>
<td>Root Element information not found for Map ID: &amp;MAP_ID.</td>
<td>Root element information not found for given message map. Use the Message Designer to open the map and use the option to add the root element. Reload the updated map.</td>
</tr>
<tr>
<td>30</td>
<td>1</td>
<td>ECX_ROOT_INFO_NOT_FOUND</td>
<td>Map root element or parent node ID not found.</td>
<td>Root element or parent node ID not found for given message map. Use Message Designer to open the map, and use the option to add the root element or parent node ID. Reload the updated map.</td>
</tr>
<tr>
<td>30</td>
<td>1</td>
<td>ECX_SEED_DATA_NOT_FOUND</td>
<td>Seed Data is missing for Map ID: &amp;MAP_ID.</td>
<td>Map data missing for given Map ID. Make sure you are operating in the desired database instance.</td>
</tr>
<tr>
<td>30</td>
<td>2</td>
<td>ECX_STACKVAR_NOT_FOUND</td>
<td>Stack Variable not found.</td>
<td>Error in processing global variables. Inform System Administrator or log a bug.</td>
</tr>
<tr>
<td>30</td>
<td>1</td>
<td>ECX_UNSUPPORTED_COND_TYPE</td>
<td>Unsupported condition type: &amp;TYPE.</td>
<td>Review map actions using Message Designer to ensure that the condition expressions are defined correctly with two operands and a valid operator. Make the necessary changes and reload the updated map.</td>
</tr>
<tr>
<td>30</td>
<td>2</td>
<td>ECX_UNSUPPORTED_DATATYPE</td>
<td>Unsupported Data Type.</td>
<td>The message map contained usage of unsupported data types. Use the Message Designer to review the message map to verify that only the VARCHAR2, NUMBER, DATE, CHAR, and CLOB data types are used. Make the necessary map changes and reload the updated map.</td>
</tr>
<tr>
<td>Error Type</td>
<td>Error Code</td>
<td>Error Message Code</td>
<td>Message</td>
<td>Corrective Action</td>
</tr>
<tr>
<td>-----------</td>
<td>------------</td>
<td>--------------------------------</td>
<td>------------------------------------------------------------------------</td>
<td>-----------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>30</td>
<td>1</td>
<td>ECX_UNSUPPORTED_DATE_COND</td>
<td>Unsupported Condition for Date.</td>
<td>Cannot use Condition Expression to compare dates. Use database functions instead to compare dates.</td>
</tr>
<tr>
<td>30</td>
<td>1</td>
<td>ECX_UNSUPPORTED_MATH_FUNC</td>
<td>Unsupported Math function.</td>
<td>XML Gateway supports the four basic math functions: add, subtract, multiply, and divide. Use database functions for other math functions.</td>
</tr>
<tr>
<td>30</td>
<td>1</td>
<td>ECX_UNSUPPORTED_NUMBER_COND</td>
<td>Unsupported Condition for Number.</td>
<td>Unsupported condition for numbers. Verify that the condition operator is relevant for numbers. Make the necessary map changes and reload the updated map.</td>
</tr>
<tr>
<td>30</td>
<td>1</td>
<td>ECX_UNSUPPORTED_STRING_COND</td>
<td>Unsupported Condition for Strings.</td>
<td>Unsupported condition for strings. Verify that condition operator is relevant for strings. Make the necessary map changes and reload the updated map.</td>
</tr>
</tbody>
</table>

**Inbound Processing Errors**

<table>
<thead>
<tr>
<th>Error Type</th>
<th>Error Code</th>
<th>Error Message Code</th>
<th>Message</th>
<th>Corrective Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>10</td>
<td>ECX_REPROCESSING_MESSAGE</td>
<td>Reprocessing message.</td>
<td>Reprocessing message.</td>
</tr>
<tr>
<td>25</td>
<td>1</td>
<td>ECX_PROTOCOL_ADDR_NULL</td>
<td>Destination Address missing for party ID: &amp;p_tp_detail_id.</td>
<td>Inbound message envelope did not contain a protocol address for the given Trading Partner. Use the window to view/update the Trading Partner’s protocol address.</td>
</tr>
<tr>
<td>Error Type</td>
<td>Error Code</td>
<td>Error Message Code</td>
<td>Message</td>
<td>Corrective Action</td>
</tr>
<tr>
<td>------------</td>
<td>------------</td>
<td>----------------------------</td>
<td>----------------------------------------------</td>
<td>-----------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>30</td>
<td>2</td>
<td>ECX_MSG_EXISTS_IN_LOG</td>
<td>Message already in the Log &amp;p_msgid.</td>
<td>Inbound message already exists; duplicate not allowed.</td>
</tr>
<tr>
<td>30</td>
<td>1</td>
<td>ECX_MSGID_NOT_FOUND</td>
<td>Msg Id: &amp;p_msgid not Found.</td>
<td>Inbound message for given message ID not found. Make sure the message ID is valid.</td>
</tr>
<tr>
<td>30</td>
<td>1</td>
<td>ECX_UNSUPPORTED_STANDARD</td>
<td>Not a Supported Standard in the XML Gateway Server.</td>
<td>Inbound message envelope indicates message is for an XML standard not supported by Oracle E-Business Suite. Use the Define XML Standards window to view the list of supported standards. Enter an enhancement request for the required XML standard and identify the transactions that require this new standard.</td>
</tr>
</tbody>
</table>

**General Processing Errors**

<table>
<thead>
<tr>
<th>Error Type</th>
<th>Error Code</th>
<th>Error Message Code</th>
<th>Message</th>
<th>Corrective Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>10</td>
<td>ECX_PROCESSING_MESSAGE</td>
<td>Processing message</td>
<td>N/A</td>
</tr>
<tr>
<td>10</td>
<td>10</td>
<td>ECX_TRIGGER_OUTBOUND</td>
<td>Triggering outbound</td>
<td>N/A</td>
</tr>
<tr>
<td>Error Type</td>
<td>Error Code</td>
<td>Error Message Code</td>
<td>Message</td>
<td>Corrective Action</td>
</tr>
<tr>
<td>------------</td>
<td>------------</td>
<td>----------------------</td>
<td>----------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>25</td>
<td>1</td>
<td>ECX_PARSE_ERROR</td>
<td>Parse Error.</td>
<td>Parse error encountered because the generated or received XML message was poorly formed or invalid as per the DTD. The other possible reason for a parse error is that the DTD referenced in the map is not the same DTD that was passed. Make sure that the DTD referenced in the map is loaded into the XML Gateway repository.</td>
</tr>
<tr>
<td>30</td>
<td>1</td>
<td>ECX_DOCLOGS_NOT_EXISTS</td>
<td>No document log exists for message ID: &amp;p_msgid.</td>
<td>ECX_DOCLOGS entry does not exist for the given message ID. Ensure that the message ID is valid.</td>
</tr>
<tr>
<td>30</td>
<td>1</td>
<td>ECX_DTD_NOT_FOUND</td>
<td>DTD not found for Map ID: &amp;MAP_ID.</td>
<td>The DTD referenced in the message map was not found because the map referenced the wrong DTD or the DTD was not loaded into the XML Gateway repository. Use Message Designer to check the DTD referenced in the map, make the necessary changes, and reload the updated map. If necessary load the correct DTD into the XML Gateway repository.</td>
</tr>
<tr>
<td>30</td>
<td>2</td>
<td>ECX_ERROR_NOT_SET</td>
<td>Unable to set error information.</td>
<td>Inform System Administrator or log a bug.</td>
</tr>
<tr>
<td>Error Type</td>
<td>Error Code</td>
<td>Error Message Code</td>
<td>Message</td>
<td>Corrective Action</td>
</tr>
<tr>
<td>-----------</td>
<td>------------</td>
<td>--------------------</td>
<td>-------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>30</td>
<td>1</td>
<td>ECX_MAP_NOT_FOUND</td>
<td>Not a Supported Map &amp;p_map_code in the XML Gateway Server.</td>
<td>Given map code associated with the outbound transaction enabled for a Trading Partner is not supported. Use the window to view/update the map code associated with the enabled outbound transaction. Make sure the map has been loaded in the XML Gateway repository.</td>
</tr>
<tr>
<td>30</td>
<td>2</td>
<td>ECX_MAP_NOT_FOUND</td>
<td>Not a Supported Map &amp;p_map_code in the XML Gateway Server.</td>
<td>Given map code associated with the inbound transaction enabled for a Trading Partner is not supported. Use the window to view/update the map code associated with the enabled inbound transaction. Make sure the map has been loaded in the XML Gateway repository.</td>
</tr>
<tr>
<td>30</td>
<td>1</td>
<td>ECX_MSGID_NOT_FOUND</td>
<td>Message ID cannot be NULL.</td>
<td>Pass valid value for Message ID parameter.</td>
</tr>
<tr>
<td>30</td>
<td>1</td>
<td>ECX_MSGID_NOT_NULL</td>
<td>Message ID cannot be NULL.</td>
<td>Pass valid value for Message ID parameter.</td>
</tr>
</tbody>
</table>

**XML Gateway API-Level Messages**

The following is a list of messages generated by the XML Gateway APIs. The list is organized by API Return Code for easy reference. The list contains the following columns:

- API Return Code
- Message Code
- Message

The API Return Code represents the status of the API. The calling program can interrogate the return code and provide an application-specific error handler to address the error detected. Because these messages are designed for communication between
application APIs, the necessary corrective actions are addressed during the development process. There is no action required, unless you are developing a custom transaction.

<table>
<thead>
<tr>
<th>API Return Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Success</td>
</tr>
<tr>
<td>1</td>
<td>Warning</td>
</tr>
<tr>
<td>2</td>
<td>Unexpected Error</td>
</tr>
<tr>
<td>3</td>
<td>Null value detected for required parameter</td>
</tr>
<tr>
<td>4</td>
<td>Invalid parameter value</td>
</tr>
<tr>
<td>5</td>
<td>Cannot insert duplicate row</td>
</tr>
<tr>
<td>6</td>
<td>No data found for given parameter values</td>
</tr>
<tr>
<td>7</td>
<td>Duplicate row exists for given parameter values</td>
</tr>
<tr>
<td>8</td>
<td>Cannot delete due to referential integrity</td>
</tr>
</tbody>
</table>

Because the focus of this section is on troubleshooting, API Return Code of 0 (Success) is excluded from the following list. As of this printing, there are no seeded messages with API Return Code of 1 or 2.

<table>
<thead>
<tr>
<th>API Return Code</th>
<th>Message Code</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>ECX_CATEGORY_ID_NOT_NULL</td>
<td>Code category ID is a required parameter.</td>
</tr>
<tr>
<td>3</td>
<td>ECX_CODECATEGORYNOT_NULL</td>
<td>Code category is a required parameter.</td>
</tr>
<tr>
<td>3</td>
<td>ECX_CONNECTION_TYPE_NOT_NULL</td>
<td>Connection type is a required parameter.</td>
</tr>
<tr>
<td>3</td>
<td>ECX_DATA_SEEDED_NOT_NULL</td>
<td>XRef data seeded is a required parameter.</td>
</tr>
<tr>
<td>3</td>
<td>ECX_DIRECTION_NOT_NULL</td>
<td>Direction is a required parameter.</td>
</tr>
<tr>
<td>3</td>
<td>ECX_EMAIL_ADDRESS_NOT_NULL</td>
<td>Email_address is a required parameter.</td>
</tr>
<tr>
<td>API Return Code</td>
<td>Message Code</td>
<td>Message</td>
</tr>
<tr>
<td>----------------</td>
<td>-----------------------------------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>3</td>
<td>ECX_EXT_PROCESS_ID_NOT_NULL</td>
<td>External process ID is a required parameter.</td>
</tr>
<tr>
<td>3</td>
<td>ECX_HUB_USER_ID_NOT_NULL</td>
<td>Hub User ID is a required parameter.</td>
</tr>
<tr>
<td>3</td>
<td>ECX_LOCATION_NOT_NULL</td>
<td>Location Code is a required parameter.</td>
</tr>
<tr>
<td>3</td>
<td>ECX_MAP_CODE_NOT_NULL</td>
<td>Map Code is a required parameter.</td>
</tr>
<tr>
<td>3</td>
<td>ECX_PARTY_ID_NOT_NULL</td>
<td>Party ID is a required parameter.</td>
</tr>
<tr>
<td>3</td>
<td>ECX_PARTY_SITE_ID_NOT_NULL</td>
<td>Party Site ID is a required parameter.</td>
</tr>
<tr>
<td>3</td>
<td>ECX_PARTY_TYPE_NOT_NULL</td>
<td>Party Type is a required parameter.</td>
</tr>
<tr>
<td>3</td>
<td>ECX_PROTOCOL_TYPE_NOT_NULL</td>
<td>Protocol type is a required parameter.</td>
</tr>
<tr>
<td>3</td>
<td>ECX_PWD_NOT_NULL</td>
<td>For protocol type: &amp;p_protocol_type, the password is a required parameter.</td>
</tr>
<tr>
<td>3</td>
<td>ECX_STANDARD_CODE_NOT_FOUND</td>
<td>Standard code: &amp;p_standard_code not defined.</td>
</tr>
<tr>
<td>3</td>
<td>ECX_STANDARD_CODE_NULL</td>
<td>Standard Code is a required parameter.</td>
</tr>
<tr>
<td>3</td>
<td>ECX_STANDARD_NOT_NULL</td>
<td>Document standard is a required parameter.</td>
</tr>
<tr>
<td>3</td>
<td>ECX_TP_DTL_ID_NOT_NULL</td>
<td>Trading partner detail ID is a required parameter.</td>
</tr>
<tr>
<td>3</td>
<td>ECX_TP_HDR_ID_NOT_NULL</td>
<td>Trading partner header ID is a required parameter.</td>
</tr>
<tr>
<td>3</td>
<td>ECX_TRAN_SUBTYPE_NOT_NULL</td>
<td>Transaction Subtype is a required parameter.</td>
</tr>
<tr>
<td>3</td>
<td>ECX_TRANSACTION_SUBTYPE_NOT_NULL</td>
<td>Transaction type is a required parameter.</td>
</tr>
<tr>
<td>3</td>
<td>ECX_TRANSACTION_TYPE_NOT_NULL</td>
<td>Transaction type is a required parameter.</td>
</tr>
<tr>
<td>API Return Code</td>
<td>Message Code</td>
<td>Message</td>
</tr>
<tr>
<td>----------------</td>
<td>----------------------------------</td>
<td>--------------------------------------------------------------</td>
</tr>
<tr>
<td>3</td>
<td>ECX_XREF_DTL_ID_NOT_NULL</td>
<td>XRef detail ID is a required parameter.</td>
</tr>
<tr>
<td>3</td>
<td>ECX_XREF_EXT_VAL_NOT_NULL</td>
<td>XRef external value is a required parameter.</td>
</tr>
<tr>
<td>3</td>
<td>ECX_XREF_INT_VAL_NOT_NULL</td>
<td>XRef internal value is a required parameter.</td>
</tr>
<tr>
<td>3</td>
<td>ECX_XREF_STANDARD_ID_NOT_NULL</td>
<td>XRef standard ID is a required parameter.</td>
</tr>
<tr>
<td>3</td>
<td>ECX_XREF_STD_VAL_NOT_NULL</td>
<td>XRef standard value is a required parameter.</td>
</tr>
<tr>
<td>3</td>
<td>ECX_USRNAME_NOT_NULL</td>
<td>For protocol type: &amp;p_protocol_type, the username is a required parameter.</td>
</tr>
<tr>
<td>4</td>
<td>ECX_DATA_OWNER_INCONSISTENT</td>
<td>Data owner: &amp;p_owner is inconsistent with data seeded flag: &amp;p_data_seeded.</td>
</tr>
<tr>
<td>4</td>
<td>ECX_INVALID_CONF_CODE</td>
<td>Confirmation code: &amp;p_confirmation is invalid.</td>
</tr>
<tr>
<td>4</td>
<td>ECX_INVALID_DIRECTION</td>
<td>Direction: &amp;p_direction is invalid.</td>
</tr>
<tr>
<td>4</td>
<td>ECX_INVALID_EMAIL_ADDRESS</td>
<td>Email_address: &amp;p_email_address is invalid.</td>
</tr>
<tr>
<td>4</td>
<td>ECX_INVALID_EXT_PROCESS_ID</td>
<td>External process ID: &amp;p_ext_process_id is invalid.</td>
</tr>
<tr>
<td>4</td>
<td>ECX_INVALID_HUB_ID</td>
<td>Hub ID: &amp;p_hub_id is invalid.</td>
</tr>
<tr>
<td>4</td>
<td>ECX_INVALID_HUB_USER_ID</td>
<td>Hub user ID: &amp;p_hub_user_id is invalid.</td>
</tr>
<tr>
<td>4</td>
<td>ECXINVALID_MAP_CODE</td>
<td>Map Code: &amp;p_map_code is invalid.</td>
</tr>
<tr>
<td>4</td>
<td>ECXINVALID_PARTY_ID</td>
<td>Party ID: &amp;p_party_id is invalid.</td>
</tr>
<tr>
<td>4</td>
<td>ECXINVALID_PARTY_SITE_ID</td>
<td>Party_site_id: &amp;p_party_site_id is invalid.</td>
</tr>
<tr>
<td>4</td>
<td>ECX_INVALID_PARTY_TYPE</td>
<td>Party Type: &amp;p_party_type is invalid.</td>
</tr>
<tr>
<td>API Return Code</td>
<td>Message Code</td>
<td>Message</td>
</tr>
<tr>
<td>-----------------</td>
<td>------------------------------------</td>
<td>-------------------------------------------------------------------------</td>
</tr>
<tr>
<td>4</td>
<td>ECX_INVALID_PROTOCOL_TYPE</td>
<td>Protocol type: &amp;p_protocol_type is invalid.</td>
</tr>
<tr>
<td>4</td>
<td>ECX_INVALID_PWD</td>
<td>The password should not contain special characters.</td>
</tr>
<tr>
<td>4</td>
<td>ECX_INVALID_PWD_LEN</td>
<td>The length of the password should be greater than 5 characters.</td>
</tr>
<tr>
<td>4</td>
<td>ECX_INVALID_ROUTING_ID</td>
<td>Routing ID: &amp;p_routing_id is invalid.</td>
</tr>
<tr>
<td>4</td>
<td>ECX_INVALID_TP_DETAIL_ID</td>
<td>Tp_detail_id: &amp;p_tp_detail_id is invalid.</td>
</tr>
<tr>
<td>4</td>
<td>ECX_INVALID_TP_HDR_ID</td>
<td>Tp_header_id: &amp;p_tp_header_id is invalid.</td>
</tr>
<tr>
<td>5</td>
<td>ECX_CODECATEGORY_EXISTS</td>
<td>Code category: &amp;p_xref_category_code is already defined in the table.</td>
</tr>
<tr>
<td>5</td>
<td>ECX_DOCUMENT_STANDARD_EXISTS</td>
<td>Standard already exists with standard code &amp;p_standard_code and standard type &amp;p_standard_type.</td>
</tr>
<tr>
<td>5</td>
<td>ECX_DUPLICATE_TRANSACTIONS</td>
<td>Duplicate Rows found for Transaction Type: &amp;p_transaction_type, Transaction Subtype: &amp;p_transaction_subtype, and Party Type: &amp;p_party_type.</td>
</tr>
<tr>
<td>5</td>
<td>ECX_TP_DTL.Exists</td>
<td>Trading Partner detail record for tp_header_id: &amp;p_tp_header_id, ext_process_id: &amp;p_ext_process_id is already defined in the table.</td>
</tr>
<tr>
<td>API Return Code</td>
<td>Message Code</td>
<td>Message</td>
</tr>
<tr>
<td>-----------------</td>
<td>----------------------</td>
<td>-------------------------------------------------------------------------</td>
</tr>
<tr>
<td>5</td>
<td>ECX_TP_HDR_EXISTS</td>
<td>Trading Partner for party_type: &amp;p_party_type, party_id: &amp;p_party_id, party_site_id: &amp;p_party_site_id is already defined in the table.</td>
</tr>
<tr>
<td>6</td>
<td>ECX_CODE_CATEGORY_NOT_FOUND</td>
<td>Code category: &amp;p_xref_category_code not defined.</td>
</tr>
<tr>
<td>6</td>
<td>ECX_HUB_NOT_EXISTS</td>
<td>No Hub definition exists for connection_type: &amp;p_connection_type and protocol: &amp;p_protocol_type.</td>
</tr>
<tr>
<td>API Return Code</td>
<td>Message Code</td>
<td>Message</td>
</tr>
<tr>
<td>-----------------</td>
<td>-----------------------------------</td>
<td>-------------------------------------------------------------------------</td>
</tr>
<tr>
<td>6</td>
<td>ECX_NO_ROWS_DELETED</td>
<td>No rows deleted in table: &amp;p_table, &amp;p_param_name: &amp;p_param_id is invalid.</td>
</tr>
<tr>
<td>6</td>
<td>ECX_NO_ROWS_UPDATED</td>
<td>No rows updated in table: &amp;p_table, &amp;p_param_name, &amp;p_param_id is invalid.</td>
</tr>
<tr>
<td>6</td>
<td>ECX_NOT_FOUND</td>
<td>No rows fetched from table: &amp;p_table and key: &amp;p_key.</td>
</tr>
<tr>
<td>6</td>
<td>ECX_STANDARD_NOT_FOUND</td>
<td>Document standard: &amp;p_standard not found.</td>
</tr>
<tr>
<td>6</td>
<td>ECX_STANDARD_ROW_NOT_FOUND</td>
<td>No standard found with standard code &amp;p_standard_code and standard type &amp;p_standard_type.</td>
</tr>
<tr>
<td>6</td>
<td>ECX_TP_DTL_NOT_FOUND</td>
<td>No trading partner detail records found for tp_header_id: &amp;p_tp_header_id, ext_process_id: &amp;p_ext_process_id.</td>
</tr>
<tr>
<td>6</td>
<td>ECX_TP_HDR_NOT_FOUND</td>
<td>No trading partner header records found for party type: &amp;p_party_type, party_id: &amp;p_party_id, party_site_id: &amp;p_party_site_id.</td>
</tr>
<tr>
<td>API Return Code</td>
<td>Message Code</td>
<td>Message</td>
</tr>
<tr>
<td>----------------</td>
<td>----------------------------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>7</td>
<td>ECX_STANDARD_TOO_MANY_ROWS</td>
<td>More than one row exists for the unique key-standard code: &amp;p_standard_code and standard type: &amp;p_standard_type.</td>
</tr>
<tr>
<td>7</td>
<td>ECX_TOO_MANY_ROWS</td>
<td>More than one row fetched from table: &amp;p_table and key: &amp;p_key.</td>
</tr>
<tr>
<td>7</td>
<td>ECX_TP_DTL_TOO_MANY_ROWS</td>
<td>Number of records fetched is greater than one for tp_header_id: &amp;p_tp_header_id, ext_process_id: &amp;p_ext_process_id.</td>
</tr>
<tr>
<td>7</td>
<td>ECX_TP_DTL1_TOO_MANY_ROWS</td>
<td>Number of records fetched is greater than one for party_type: &amp;p_party_type, party_id: &amp;p_party_id, party_site_id: &amp;p_party_site_id, transaction_type: &amp;p_transaction_type, transaction_subtype: &amp;p_transaction_subtype, standard_code: &amp;p_standard_code, direction</td>
</tr>
<tr>
<td>7</td>
<td>ECX_TP_HDR_TOO_MANY_ROWS</td>
<td>Number of records fetched is greater than one for party_type: &amp;p_party_type, party_id: &amp;p_party_id, party_site_id: &amp;p_party_site_id.</td>
</tr>
</tbody>
</table>

Troubleshooting G-43
<table>
<thead>
<tr>
<th>API Return Code</th>
<th>Message Code</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>ECX_TRANS_TOO_MANY_ROWS</td>
<td>Too many rows in transactions for Transaction Type: &amp;p_transaction_type, Transaction Subtype: &amp;p_transaction_subtype, and Party Type: &amp;p_party_type.</td>
</tr>
<tr>
<td>7</td>
<td>ECX_XREF_DTL_EXT_TOO_MANY_ROWS</td>
<td>Number of records fetched is greater than one for standard code: &amp;p_standard_code, code category: &amp;p_xref_category_code, tp header ID: &amp;p_tp_header_id, external_value: &amp;p_xref_ext_value.</td>
</tr>
<tr>
<td>7</td>
<td>ECX_XREF_DTL_INT_TOO_MANY_ROWS</td>
<td>Number of records fetched is greater than one for standard code: &amp;p_standard_code, code category: &amp;p_xref_category_code, tp header ID: &amp;p_tp_header_id, internal value: &amp;p_xref_int_value.</td>
</tr>
<tr>
<td>8</td>
<td>ECX_CODE_CATEGORY_REFERENCED</td>
<td>Unable to delete code category ID: &amp;p_category_id because it is referenced in other tables.</td>
</tr>
</tbody>
</table>

**XML Gateway Version Validation**

Associated with each data definition or map file are the major and minor version numbers indicating the version of Message Designer used to create the map. The numbers are available in the `<ECX_MAJOR_VERSION>` and `<ECX_MINOR_VERSION>` tags. Message Designer will compare the map version number to the Message Designer version number (available in the Help > About Menu) and will open the map only if the major versions are the same and the minor versions are the same or lower.

In addition, the map version numbers will be compared to the XML Gateway installed version number (available in `WF_RESOURCES.ECX_VERSION`) when you attempt to load the maps into the XML Gateway repository. The maps will be loaded only if the major versions are the same and the minor versions are the same or lower.
Problem: Error while running LoadMap

Version Incompatible: XML Gateway 2.10 map is not supported by currently installed XML Gateway 2.6.

Sample error message:

```
Java oracle.apps.ecx.loader.LoadMap apps apps $JDBC mymap.xgm Database
Connect String
(PORT=1543})(CONNECT_DATA=(SID=ecxcert))
(DESCRIPTIO(N=(ADDRESS=(PROTOCOL=tcp)(HOST=ap935sun
)UserName apps
Connecting...
cconnected.
Installed XML Gateway Version: 2.6.0.0
Started Processing of the Document
Processing Instructions for xmlGateway=> MAP
Map Code: ECX_POO Using Old Map id: 19
Version Incompatible: XML Gateway 2.10 map is not supported by currently
installed XML Gateway 2.6.0.0
```

Solution: Upgrade installed XML Gateway

The following table shows the compatibility of other sample map and XML Gateway versions. The version numbers are available in the `<ECX_MAJOR_VERSION>` and `<ECX_MINOR_VERSION>` tags.

In the example version 2.6, 2 is the major version number, and 6 is the minor version number.

<table>
<thead>
<tr>
<th>Installed XML Gateway Version</th>
<th>XGM/LOADER Version</th>
<th>Compatible/Incompatible</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.6.0.0</td>
<td>2.10.0.0</td>
<td>Incompatible</td>
<td>Upgrade XML Gateway</td>
</tr>
<tr>
<td>2.6.0.0</td>
<td>2.6.0.0</td>
<td>OK</td>
<td>None</td>
</tr>
<tr>
<td>2.10.0.0</td>
<td>2.6.0.0</td>
<td>OK</td>
<td>None</td>
</tr>
<tr>
<td>2.6.0.0</td>
<td>2.4.0.0</td>
<td>OK</td>
<td>None</td>
</tr>
<tr>
<td>2.6.0.0</td>
<td>1.1.0.0</td>
<td>Incompatible</td>
<td>Upgrade Map</td>
</tr>
<tr>
<td>2.6.0.0</td>
<td>3.1.0.0</td>
<td>Incompatible</td>
<td>Upgrade XML Gateway</td>
</tr>
</tbody>
</table>
Problem: Error while processing transaction (using debug level 3)

Sample error message:

```
Enter ECX_UTILS.INITIALIZE
i_map_id==>19
Enter ECX_UTILS.CHECK_VERSION
i_major_version==>2
i_minor_version==>10
i_eng_version==>2.6.0.0
i_eng_major_version==>2
i_eng_minor_version==>6
Exit ECX_UTILS.CHECK_VERSION
[ECE_PROGRAM_ERROR] PROGRESS_LEVEL=ecx_utils.INITIALIZE
[ECE_ERROR_MESSAGE] ERROR_MESSAGE=Version Incompatible: XML Gateway version 2.10 is not supported by currently installed XML Gateway 2.6.0.0
Exit ecx_utils.INITIALIZE
Clean-up i_stack, l_node_stack and i_tmpxml
Exit ECX_OUTBOUND.PROCESS_OUTBOUND_DOCUMENTS
ECX_UTILS.INITIALIZE: Version Incompatible: XML Gateway version 2.10 is not supported by currently installed XML Gateway 2.6.0.0
Exit ECX_OUTBOUND.GETXML
```

Solution: Upgrade installed XML Gateway

At runtime, the engine compares the version from the .xgm file to the installed XML Gateway version. The Loader and the Engine only support maps that have the same major version and same (or lower) minor version. XML Gateway will return an error message if the versions are incompatible.

The following table shows other sample error conditions while processing transaction:

<table>
<thead>
<tr>
<th>Installed XML Gateway Version</th>
<th>XGM/LOADER Version</th>
<th>Compatible/Incompatible</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.6.0.0</td>
<td>2.10.0.0</td>
<td>Incompatible</td>
<td>Upgrade XML Gateway</td>
</tr>
<tr>
<td>2.6.0.0</td>
<td>2.6.0.0</td>
<td>OK</td>
<td>None</td>
</tr>
<tr>
<td>2.10.0.0</td>
<td>2.6.0.0</td>
<td>OK</td>
<td>None</td>
</tr>
<tr>
<td>2.6.0.0</td>
<td>2.4.0.0</td>
<td>OK</td>
<td>None</td>
</tr>
<tr>
<td>2.6.0.0</td>
<td>1.1.0.0</td>
<td>Incompatible</td>
<td>Upgrade Map</td>
</tr>
<tr>
<td>2.6.0.0</td>
<td>3.1.0.0</td>
<td>Incompatible</td>
<td>Upgrade XML Gateway</td>
</tr>
</tbody>
</table>
Common SSL Issues

The following are common errors encountered during SSL handshake:

javax.net.ssl.SSLHandshakeException

javax.net.ssl.SSLHandshakeException: Untrusted Cert Chain

Caused by: java.security.cert.CertificateException: Untrusted Cert Chain

Description: This means that the client failed to authenticate the server.

Resolution: To rectify this error, add the top level CA certificate of the destination server as a trusted certificate in the wallet. This is assuming that the server presents its entire certificate chain during SSL handshake. If it is configured to present only the leaf level certificate, then all the CA certificates in the chain have to be added to the wallet as trusted certificates.

javax.net.ssl.SSLHandshakeException

Received fatal alert: unknown_ca

Description: This means client authentication failed.

Resolution: To rectify this error, the user certificate in the wallet along with issuer CA certificates if there are any has to be sent over to the server and used in the configuration for client authentication.
Oracle Diagnostic Tests

Oracle Diagnostics provides a mechanism that makes Oracle E-Business Suite more supportable and robust by providing predefined tests to check for key setup requirements. Oracle XML Gateway provides several tests through Oracle Diagnostics that you can use to check the setup of XML Gateway and review debugging information.

You can access Oracle Diagnostics through different user interfaces, including Oracle Applications Manager and other administrative consoles. For more information, see the Oracle Diagnostics Framework User’s Guide.

The XML Gateway tests are available in Oracle Diagnostics under the Application Object Library application.

XML Gateway Tests

The following tests are available in the XML Gateway Tests Group.

OTA URL Validation Test

This test verifies the validity of the URLs defined for Trading Partners that are enabled for HTTP or HTTPS transport.

The test validates each URL from the output list of the OTA URL List Extraction Test, page G-51 by connecting to it using the proxy server setting. To avoid long delay, time limit of 30 seconds is added to the validation process so that the browser does not time out. If any connections fail, the test reports the problem encountered and the following trading partner information: TP_HEADER_ID, TP_DETAIL_ID, MAP_ID, PROTOCOL_TYPE, PROTOCOL_ADDRESS.

OTA Round Trip Test

This diagnostic verifies that Oracle Transport Agent can successfully deliver an outbound message and receive an inbound message. The test sends a sample payload using the TestingDirectOut and TestingDirectIn message maps. The following input parameters are required:

- OTAURL
- Username/Password
- ProxyHost
- ProxyPort

If the test fails, the full response from OTA is displayed. For descriptions of the response codes, see HTTP Response Codes, page 7-30.
Basic OTA Diagnostic Test

This test verifies the successful transmission by OTA of a sample message via SMTP, HTTP, and HTTP-ATCH. It requires the following parameters:

- Target - the URL to which OTA will send the sample message
- Email - the administrator's e-mail address
- Username/Password
- SMTP, HTTP, HTTP-ATCH - set to "YES" to test
- Time to Live - the time in seconds that the test will continue if a response has not been received

**Note:** A reasonable setting for the Time to Live parameter depends on the load in your environment.

If the test returns a successful response, but the report shows no entries for the message IDs, the Time to Live parameter was not set high enough for the test to complete. In this case you can either increase the Time to Live and resubmit the test, or you can manually check the message IDs in the Message Monitor (described below). If you choose to check manually, allow a reasonable lapse of time for the messages to be picked up by OTA.

SSL Test

This test sends a sample message via HTTPS and verifies the certificate files and SSL parameters. Input parameters are:

- Username/Password
- Party ID/Party Site ID
- Target - the URL to which OTA will send the sample message
- Time to Live - the time in seconds that the test will continue if a response has not been received. See the note above regarding the Time to Live parameter.

Ping Destination Server

This test verifies that the target destination is available. The input parameters are:

- Target - the URL of the server for OTA to test
• Username/Password
• ProxyHost
• ProxyPort

Message Monitor

Use this test to query the status of inbound or outbound messages in the OXTA Log Message Table. This test enables you to check messages that are not queryable through the Transaction Monitor. You can query using any combination of the following criteria:
• Date
• MessageID
• Direction

You can use this test in conjunction with other diagnostic tests that create sample messages. Use the message ID from the sample message to monitor its success.

DTD Validation Test

This test determines if all DTDs loaded into the database are valid. This test does not require input parameters. If invalid DTDs are found, the test returns a Failure result and lists the DTD_ID RootElement of the invalid DTDs. To resolve, reload the invalid DTDs.

Map Engine Compatibility Test

This diagnostic verifies that the map version is compatible with the XML Gateway engine version. A map is compatible with the engine if the map major version numbers are the same and the map minor version is less than or equal to the engine minor version. This test does not require input parameters.

If a map fails the test, the Map ID, Map Code, and version numbers are reported.

To resolve this error, upgrade the engine version.

Procedure Validity Test

This diagnostic verifies that all user-defined procedures used by supported maps exist and are valid. This test does not require input parameters.

If the test finds an invalid procedure, the following details are reported: ProcedureFullName, Map_ID, Map_Code, Problem Cause, and Problem.

To resolve, review the procedure to ensure that it exists and is valid. Also verify that the defined procedure reflects the latest version of the API.
XSLT Validation Test

This diagnostic verifies that all style sheets referenced by supported maps exist and are valid. The test queries the database first and if necessary queries the file system directory identified by the ECX: XSLT File Path system profile. This test does not require input parameters.

If the test finds an invalid XSLT, it returns the following details: MAP_ID, MAP_CODE, XSLTFileName, ProblemCause.

To resolve, reload the invalid XSLT.

XML Gateway Engine Test

This diagnostic verifies the XML Gateway engine is working properly. This test does not require input parameters.

The TestingDirectOut and TestingDirectIn message maps are used in this test to analyze the following parameters:

- outbound_ret_code
- outbound_errbuf
- outbound_logfile
- inbound_ret_code
- inbound_errbuf
- inbound_logfile

If the test finds an error, the following details are returned: OutboundReturnCode, OutboundErrorMessage, OutboundLogFile, InboundReturnCode, InboundErrorMessage, and InboundLogFile.

To resolve this error, verify that all packages related to XML Gateway are valid.

OTA URL List Extraction Test

This test outputs a list of URLs which are defined in the Protocol Address field in the Trading Partner Setup form for Trading Partners enabled for HTTP or HTTPS protocol type.

The output URL can be used as input to the OTA URL Validation Test for the URL validation.
This appendix covers the following topics:

- Collaboration Setup Worksheet

### Collaboration Setup Worksheet

#### Collaboration Design

- Collaboration Name
- Oracle E-Business Suite applications

#### Message Payloads

<table>
<thead>
<tr>
<th>Name</th>
<th>In or Out</th>
<th>XML Gateway</th>
<th>XML Gateway</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Internal Transaction Type</td>
<td>Internal Transaction Subtype</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Message Received

#### Events

<table>
<thead>
<tr>
<th>Event No.</th>
<th>Event Message</th>
<th>FND Message ID</th>
<th>Event Location (Point)</th>
<th>Workflow</th>
<th>Message Payload</th>
<th>CLN Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Collaboration Created</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
A

Acknowledge_PO, 10-4
ACKNOWLEDGE_PO BOD, 10-3
acknowledgment, 11-3
Actions, 2-60
append where clause, 2-71
assign next sequence value, 2-71
assign variable value, 2-69
convert from OAG amount, 2-88
convert from OAG datetime, 2-85
convert from OAG OPERAMT, 2-86
convert from OAG quantity, 2-87
convert to OAG amount, 2-83
convert to OAG datetime, 2-80
convert to OAG OPERAMT, 2-81
convert to OAG quantity, 2-82
create global variable, 2-69
derive target address ID from location code, 2-75
derive target parent ID from location code, 2-76
execute function call, 2-77
execute procedure, 2-94
exit program, 2-90
get predefined variable value, 2-90
insert into database table, 2-74
math functions, 2-78
perform concatenation, 2-99
perform substring, 2-100
send error message, 2-98
XSLT transformation, 2-101

Adding a Message Event
oracle.apps.cln.ch.collaboration.addmessage, 11-6

Adding the FND Lookup Codes
APPLICATION_ID, 11-4
Application ID, 11-4, 11-4
CLN_APPLICATION_ID, 11-4
CLN_COLLABORATION_DOC_TYPE, 11-4
CLN_COLLABORATION_TYPE, 11-4
Collaboration Document Type, 11-4
Collaboration History Detail, 11-4
Collaboration Tracking, 11-3
Collaboration Type, 11-4, 11-4
Document Type, 11-4
FND Lookup Types, 11-3
MESSAGE_TYPE, 11-4
Message Payloads, 11-4

Adding the FND Messages
Collaboration History Details, 11-4
Collaboration Setup Worksheet, 11-4
FND Message ID, 11-4
Message, 11-4

Adding the Workflow Events
ECX workflows, 11-5
oracle.apps.cln.ch.collaboration.addmessage, 11-5
oracle.apps.cln.ch.collaboration.create, 11-5
oracle.apps.cln.ch.collaboration.update, 11-5

Raising Events, 11-5
Adding Workflow Events, 11-5
Add message, 11-7
Add Message Event, 11-6
Advanced Queue, 10-3, 11-6
Agent Activity, 11-20
Agent Listeners, 6-62
  enabling and disabling, 6-62
API, 10-6, 11-7
API-level error messages, G-36
API Return Codes, G-36
APIs
  ECX_ACTIONS.set_error_exit_program, F-21
  ECX_ATTACHMENT.formulate_content_id, F-26
  ECX_ATTACHMENT.register_attachment, F-22, F-24, F-25
  ECX_CONDITIONS.getLengthForString, F-12
  ECX_CONDITIONS.getPositionInString, F-12
  ECX_CONDITIONS.getSubString, F-13
  ECX_DOCUMENT.get_delivery_atrribs, F-9
  ECX_ENG_UTILS.convert_from_cxml_datet ime, F-29
  ECX_ENG_UTILS.convert_to_cxml_date, F-27
  ECX_ENG_UTILS.convert_to_cxml_datetime, F-28
  ECX_ERRORLOG.external_system, F-3
  ECX_ERRORLOG.getDoclogDetails, F-18
  ECX_STANDARD.generate, 6-11
  ECX_STANDARD.getEventDetails, F-7
  ECX_STANDARD.getEventSystem, F-8
  ECX_STANDARD.getReferenceID, F-9
  ECX_STANDARD.perform_xslt_transformati on, F-1
  ECX_STANDARD.setEventDetails, F-6
  ECX_TRADING_PARTNER_PVT APIs, F-14, F-15, F-15, F-16, F-18
  how to map to, 2-104
Application, 11-2
Application Programming Interface, 11-7
Application-to-Application
  example, 6-9
Application to Application integration
  inbound option, 6-57
  outbound option, 6-58
approved, 11-2
AQ, 11-6
Architecture, XML Gateway
  diagram, 1-3
Attachments, 2-108
  OTA, 7-10
  Web services, 8-4
ATTRIBUTE3
  in dynamic routing, 3-32
ATTRIBUTE3 Field, 3-29, 4-10
Attributes
  Item type, 6-28
  Workflow Item Type, 6-7
Authentication, 7-11
  client authentication, 7-11
  sequence of events, 7-12
  server authentication, 7-11
AutoConfig
  client authentication parameters, 7-16
B
B2B, 11-3, 11-3, 11-22
booked, 11-2
business events, 11-2
Business events
  identifying seeded, 6-59
  registering new, 6-59
Business Events, 11-21
Business Event System
  common questions, 6-65
  business rule, 11-21
  business-to-business, 11-3
  Business-to-Business
    example, 6-9
  business-to-business gateway, 10-6
Buttons
  Message Designer, 2-4
  Message Designer Wizards, 2-18
buyer, 11-9
C
Call API, 11-24
  Call API Parameters, 11-24
  COLLABORATION_ACCESS.SECURITY_VI
  OLATED, 11-24
  IP_10, 11-24
  Mode of Execution, 11-24
  Procedure Name, 11-24
  Procedure Signature, 11-24
  Security Error, 11-24
  wf_parameter_list_t, 11-24
Callback, 6-66, 6-66
  how other messaging systems use, 6-68
Collaboration Final Event Definitions, 10-15, 10-16
Collaboration History, 10-2
Collaborations, 10-3
Collaboration Setup Worksheet, 11-2, 11-2, 11-3, 11-3
Collaboration Type, 11-2
Conditional Node Mapping, 2-44
Confirm_BOD, 10-3
Confirmation BoD errors, G-28
Confirmation Business Object Document, 4-16
  disabling, 4-18
  implementing, 4-18
  seeded events and subscriptions, 4-17
  seeded message maps, 4-16
  structure, 4-16
Consume XML Document Function, 6-10
Correlation ID and Protocol Type, 3-25
Create Collaboration Display Header, 10-21
Create Collaboration Event Definition, 10-13
Create Collaboration Final Event Definition, 10-16, 10-16
Create Collaboration Property, 10-19
Create Notification Action Header, 10-28
Create Notification Definition, 10-25
Creating a Collaboration Event Definition, 10-13
Creating a Collaboration Final Event Definition, 10-16
creating new notifications, 11-20
Cross-Reference Transaction Identifiers, 3-11
Customer Order, 11-2
Custom messages
  B2B integration, 6-63
Custom Messages
  considerations for, A-21

D

Debugging Oracle E-Business Suite, 11-20
  set the debug level, 11-20
Debugging Workflow, 11-20
Default Error Process, 6-37
define any new notifications, 11-20
Define Lookup Values, 3-18
define new notifications for the B2B gateway, 11-20
define the notification actions, 11-20
Define Transactions Form, 3-11
Define Transactions form fields, 3-12
Define UTL_FILE_DIR Parameter, 3-7
Define XML Gateway Responsibility, 3-7
Define XML Standards Form, 3-10
Delivery status, 6-66
Deploying and Testing the BPEL Process at Run Time
deploy, 8-43
test, 8-44
Designing the Collaboration, 11-2
determine the events in the collaboration, 11-2
Development guidelines
inbound messages, 6-64
outbound messages, 6-64
Diagnostics, G-48
XML Gateway test group, G-48
Discontinuous Nodes
source definition, 2-39
target definition, 2-46
Document Confirmation, 3-27
Document Levels
collapsing levels, A-17
expanding levels, A-18
identifying source and target, A-17
Downloading maps, 2-106
draw a picture of the message flow, 11-2
DTDs
how to extend, 2-101
loading, 2-105
Dynamic Routing, 3-32

ECX_TRADING_PARTNER_PVT, F-14
ECX: Log File Path profile option, 3-3
ECX: Maximum Retries, 3-5
ECX: Maximum XML Size profile option, 3-4
ECX: Notification Timeout, 3-5
ECX: OAG_LOGICAL_ID profile option, 3-4
ECX: Server Time Zone profile option, 3-4
ECX: System Administrator Email Address profile option, 3-4
ECX: XML Validate Flag profile option, 3-4
ECX: XSLT File Path profile option, 3-3
ECX Engine Notification Process, 6-38
ECX Event Message (FYI), 6-47
ECX Event Notification (FYI), 6-40
ECX External Event Message (FYI), 6-47
ECX External Event Notification, 6-40
ECX Main Error Process, 6-30
ECX Main Inbound Error Process, 6-31
ECX Main Outbound Error Process, 6-34
ECXOIntoInbound.html File, 5-4
ECX Reprocess Inbound Function, 6-41
ECX Resend Outbound Message Function, 6-42
ECX Standard Processes, 6-7
ECX Timeout Value Function, 6-42
cxver.sql script, G-1
EDI Transactions
compared to XML messages, 1-10
Element Mapping, 2-57
applying actions, 2-59
guidelines, 2-57
icons, 2-59
Enable User Security profile option, 3-4
Engine-Level Error Messages
error code, G-17
error type, G-16
Enqueue/Dequeue Errors, G-27
Enqueue a message with Non-Oracle messaging system, 5-6
Envelope, 4-7
components of, 4-7
Error Handling
for inbound messages, 6-31, 6-33
for outbound messages, 6-34
Error Handling Processes, 6-28
relationship, 6-29
Error Messages
engine-level, G-16
Error notifications, 6-59
Error Queue, 5-3
Error Still Active Function, 6-42
Event
oracle.apps.cln.ch.collaboration.addmessage, 11-15
oracle.apps.cln.ch.collaboration.create, 11-8
oracle.apps.cln.ch.collaboration.update, 11-12
Event Location, 11-3
Event Message, 11-3
events, 11-2
Events, H-1
XML Gateway Error Processing Item Type, 6-45
Message Delivery Error, 6-45
Receive Error, 6-46
Receive Send Notification, 6-46
Receive the inbound subscription error, 6-46
Receive the inbound subscription processing error, 6-46
XML Gateway Standard Item Type, 6-22
Generic Receive Event, 6-22
Raise Document Delivery Event, 6-22
WF Send, 6-24
Event subscriptions
configuring, 6-59
deleting, 6-59
Execution engine
APIs, F-1
Execution Engine
functions, 1-8
process flow, 4-1
required setup, 4-2
trading partner validation for inbound messages, 4-11
trading partner validation for outbound messages, 4-15
Execution Engine Processing Sequence, 2-61
F
FND Lookup, 11-3
FND Message ID, 11-3
Forecast, 10-12, 10-14
Forms
Define Lookup Values, 3-18
Define Transactions, 3-11
Define XML Standards, 3-10
Hub Definitions, 3-8
Standard Code Conversion, 3-45
Trading Partner Code Conversion, 3-46
Trading Partner Setup, 3-20
Functions (Workflow)
XML Gateway Error Processing Item Type, 6-41
ECX Reprocess Inbound, 6-41
ECX Resend Outbound Message, 6-42
ECX Timeout Value, 6-42
Error Still Active, 6-42
Get ECX In Error Details, 6-42
Get ECX Out Error Details, 6-43
Get System Administrator Role, 6-43
Get Trading Partner Role, 6-43
Get Transaction Owner Role, 6-44
XML Gateway Standard Item Type, 6-8
Consume XML Document, 6-10
Generate Trading Partner XML Document, 6-13
Generate XML Document, 6-11
Send Document, 6-16
Transaction Delivery Required, 6-18
FYI Delivery Error Process, 6-36
G
General processing errors, G-34
Generate Trading Partner XML Document, 6-13
Generate XML Document Function, 6-11
Generic Receive Event, 6-22
Get ECX In Error Details Function, 6-42
Get ECX Out Error Details Function, 6-43
Get System Administrator Role Function, 6-43
Get Trading Partner Role Function, 6-43
Get Transaction Owner Role Function, 6-44
H
HTTP status codes, 7-30
Hub Definitions Form, 3-8
Hub Entity Code, 3-9
Hub Errors, G-25
I
Implementation Checklist, 3-1
Implementing Notification Processing for a New Collaboration, 11-17
Inbound Message Queue, 5-1, 5-3
inbound messages
  required communications data, 3-29
Inbound processing errors, G-33
Inbound Trading Partner Message, 6-48
Inbound Transaction Queue, 5-2, 5-3
Internal Control Number, 11-8
inventory report, 10-3
IP_08, 11-22
item master, 10-3
Item Type
  components of, 6-4
  identifying seeded, 6-59
Item Types
  E-Business Suite Application Module-Specific Item Type, 6-6
  XML Gateway Error Processing Item Type, 6-5
  XML Gateway Standard Item Type, 6-5, 6-7

L
Level Mapping Guidelines
  collapsing levels, 2-53
  discontinuous nodes, 2-55, A-19
  expanding levels, 2-54
  OAG DTDs, 2-53
Level Mapping Tab, 2-52
Lookup Types
  XML Gateway Error Processing Item Type
    ECX Inbound Error Actions, 6-51
    ECX Outbound Error Actions, 6-52
    ECX Outbound Error Types, 6-52
  XML Gateway Standard Item Type
    send mode, 6-26
Lookup Values
  defining, 3-18

M
Map Action Editor, 2-62
  action level and action stage combinations, 2-64
  invoking, 2-62
Map analysis
  compare database views to DTD, A-11
  supported actions, C-1
Map analysis guidelines
  comparing database views to DTD, A-3
  inbound message checklist, A-9
Map Analysis Guidelines
  inbound messages, A-9
  outbound messages, A-1
Map Analysis Guidelines for outbound messages, A-1
Map Analysis overview, A-1
Maps
  downloading, 2-106
Menus
  Message Designer
    help menu, 2-3
Menus
  Message Designer, 2-2
Menus, Message Designer
  file menu, 2-2
  Message Designer
    File Menu, properties option, 2-5
    view menu, 2-3
Message Correlation Error, 11-22
Message delivery callback, 6-68
  how other messaging systems use, 6-68
Message Delivery Callback, 6-66
  block mode, 6-67
Message Delivery Error (FYI), 6-40
Message Delivery Error Event, 6-45
Message Designer
  APIs, F-4
Message Envelope, 4-7
Message Format, 5-5
message identification number, 11-3
Message map and DTD errors, G-29
Message Maps
  loading, 2-104
Message Payloads, 11-2, 11-3, H-1
messages, 11-2
  development guidelines inbound, 6-64
  inbound
    required communications data, 3-29
  outbound
    required communications data, 3-28
Messages
  development guidelines for outbound, 6-64
  XML Gateway Error Processing Item Type, 6-
ECX Event Message (FYI), 6-47
ECX External Event Message (FYI), 6-47
Inbound Trading Partner Message, 6-48
message template attributes, 6-48
Outbound Trading Partner Message, 6-48
Multiple Organizations, 3-21

N
Naming conventions, D-1
Naming Conventions
transaction type and transaction subtype, 3-14
Non-OTA servers
connecting to, 7-20
notification, 10-5
Notification Action Definitions, 10-26, 10-29
Notification Actions, 10-4
Notification Code
IP-05, 10-6
SO_IN03, 10-6
Notification Definition, 10-23
Notifications, 10-4
XML Gateway Error Processing Item Type, 6-39
  ECX Event Notification (FYI), 6-40
  ECX External Event Notification, 6-40
  Message Delivery Error (FYI), 6-40
  Trading Partner Inbound Error
  Notification, 6-40
  Trading Partner Outbound Error
  Notification, 6-40
  Transaction Owner Inbound Error
  Notification, 6-40
Notification Types, 10-4
Notify Administrator, 11-21
  CLN_ADMINISTRATOR, 11-21
default notification action, 11-21
  E-Mail Format, 11-21
  User/Roles, 11-21
Notify Trading Partner, 11-21
  E-Mail Format, 11-22
Noun
setting in OAG standards, 3-17

O
OAG, 1-1
  recommending changes, A-20
OAG conversions table, 2-79
OAG message, 11-2
oracle.apps.clc.ch.collaboration.addmessage
  Collaboration Detail ID, 11-16
  Event Parameters, 11-16
  key parameters, 11-16
oracle.apps.clc.ch.collaboration.create
  Document Creation Date, 11-9
  Document Number, 11-8
  Document Owner, 11-9
  Document Release Number, 11-8
  Document Revision Date, 11-9
  Document Revision Number, 11-8
  Event Parameters, 11-9
  forecast number, 11-8
  internal key, 11-9
  key parameters, 11-9
  Organization ID, 11-8
  Partner Document Number, 11-9
oracle.apps.clc.ch.collaboration.update
  Collaboration Detail, 11-12
  Disposition, 11-12
  Doc_Status, 11-12
  Document Creation Date, 11-12
  Document Number, 11-12
  Document Owner, 11-12
  Document Release Number, 11-12
  Document Revision Date, 11-12
  Document Revision Number, 11-12
  Event Parameters, 11-12
  FND message ID, 11-12
  key parameters, 11-13
  MSG_Text, 11-12
  Organization ID, 11-12
  Partner Document Number, 11-12
Oracle Applications Manager, 11-20
Oracle Business Event System, 11-22
Oracle E-Business Suite AQ, 10-3
Oracle Purchasing, 11-3
Oracle Transport Agent (OTA), 7-1
Oracle XML Gateway, 11-2
Oracle XML Gateway Transactions Setup, 10-14,
  10-15, 10-17, 10-17
order taker, 11-9
OTA
attachments, 2-110
code connection samples, 7-21
connection over HTTP, 7-23
correlation ID, 3-25
connection over HTTPS, 7-27
correlation ID, 3-25
troubleshooting, 7-30
OTA message propagation flow, 7-2
OTA Protocol, 7-2
Outbound Message Queue, 5-1, 5-2
outbound messages
required communications data, 3-28
Outbound Trading Partner Message, 6-48
overview, 1-1
owner of the document, 11-9

P
parameters, 11-7
Pass-Through Messages
execution engine processing of, 4-12
how to map, 2-103
payloads, 11-2
PL/SQL, 11-21
planner, 11-9
Post message
OTA, 7-4
preconfigured notifications, 11-20
predefined notification, 10-4
preseeded notifications, 10-4
PROCESS_PO, 11-2
Process_PO message, 10-3
Processes
XML Gateway Error Processing Item Type, 6-28
XML Gateway Standard Item Type, 6-7
Profile Options, 3-3
ECX: Log File Path, 3-3
ECX: Maximum XML Size, 3-4
ECX: OAG_LOGICALID, 3-4
ECX: Server Time Zone, 3-4
ECX: System Administrator Email Address, 3-4
ECX: XML Validate Flag, 3-4
ECX: XSLT File Path, 3-3
Enable User Security, 3-4
Maximum Retries, 3-5
Notification Timeout, 3-5
Properties Menu Option, 2-5
Protocol Type
and correlation ID, 3-25
in Trading Partner setup, 3-25
Protocol types, 4-4
purchase order, 10-3, 10-3, 10-7, 10-8
Purchase Order, 11-2
Purchase Order Approval, 11-3
purchase order release, 11-9
Purging transaction, 6-59

Q
Queues
definition, 5-1
description, 11-22
event, 5-1
event, 5-1
event, 5-1
event, 5-1
event, 5-1
error, 5-3
inbound, 5-3
inbound, 5-3
message, 5-3
message, 5-3
message, 5-3
transaction, 5-3
message, 5-2
message, 5-2
used by XML Gateway, 5-1

R
Raise Business Event, 11-22
ATTIBUTE1, 11-22
ATTRIBUTE14, 11-22
collaboration ID, 11-22
description, 11-22
notification code, 11-22
PARAMETER1, 11-22, 11-22
PARAMETER14, 11-22, 11-22
Standard parameters, 11-22
wf_parameter_list_t, 11-22
Raise Document Delivery Event, 6-22
Raising Events
CLN Create Collaboration event, 11-6
CLN debug files, 11-19
CLN Create Collaboration event, 11-6
ECX Receive Workflow Process, 11-6
Initial Event, 11-5
PO Approval Workflow, 11-6
Raise XML PO event, 11-6
Subsequent Events, 11-6
Reading the Debug File, 11-19
SUBSEQUENT_EVENTS, 11-6
Receive Error Event, 6-46
Receive Send Notification Event, 6-46
Receive the inbound subscription error event, 6-
Receive the inbound subscription processing error event, 6-46
Response message
OTA, 7-9
Retry, 6-42
Routing, 3-28
dynamic, 3-32
static, 3-31
static and dynamic, 3-29
Rule Function, Workflow Default, 6-2
Rule Function, XML Gateway, 6-2

Send Document Function, 6-16
Server Authentication, 7-11
Setting Up a Trading Partner for the Collaboration, 11-18
Setting Up Collaboration Events, 11-5
Setting Up Collaboration Events and Final Events, 11-5
Setting Up Collaborations, 11-xvi
Setting Up Customized Collaborations, 11-21
Setting Up Final Collaboration Event
Collaboration Final Event Definition, 11-5
Setting Up FND Lookup Codes and Messages, 11-3
Adding the FND Lookup Codes, 11-3
Adding the FND Messages, 11-4
Setting Up New Collaborations, 11-1
Setting Up Notification Processing for New Collaborations, 11-20
Set up the collaboration events
Collaboration Event Definition, 11-5
Set up the collaboration events and final events
Collaboration History, 11-5
set up the collaborations, H-xvi
SOAP, 8-3
SOAP servlet, 8-3
Source Definition Overview, 2-38
Source Definition Tab, 2-40
SSL
how to configure for Web services, 8-18
Standard Code Conversion Form, 3-45
standards used by XML Gateway, 1-1
Start Workflow, 11-23
APPLICATION_ID, 11-23
APPLY_HOLD, 11-23
attributes, 11-23
availability of the workflow, 11-23
COLLABORATION_ID, 11-23
COLLABORATION_TYPE, 11-23
defining the notification action, 11-23
HEADER_DESCRIPTION, 11-23
initiate a predefined workflow, 11-23
IP_07, 11-23
NOTIFICATION_CODE, 11-23
NOTIFICATION_DESCRIPTION, 11-23
REFERENCE_ID, 11-23
STATUS, 11-23
TPA Identification error, 11-23
TRADING_PARTNER_ID, 11-23
TXN_HOLD, 11-23
Workflow Item Type, 11-23
Workflow Process, 11-23
Static and Dynamic Routing, 3-29
Static Routing, 3-31
Status Monitor, 11-20
Stylesheets
loading and deleting, 2-107
Supported actions
map analysis, C-1
system.ecxmsg data type, 5-5
System Profile Options, 3-3

Target Definition, 2-45
Target Definition Tab, 2-48
Time zones
set up, 3-4
values for profile option, E-1
Toolbar
Message Designer, 2-4
Trace, 6-62
trading partner, 10-2, 10-4, 10-5, 11-3
Trading Partner Code Conversion Form, 3-46
Trading Partner Errors, G-19
Trading Partner Inbound Error Notification, 6-40
Trading Partner Outbound Error Notification, 6-40
Trading Partner Setup Form, 3-20
data validation, 4-13
Trading Partner User Security, 3-34
Trading Partner Validation
  inbound messages, 4-11
  outbound messages, 4-15
Transaction Delivery Required Function, 6-18
Transaction Monitor, G-8
  calling from other applications, G-10
  Details page, G-13
Transaction Owner Inbound Error Notification, 6-40
Transaction status
  monitoring, 6-62
transaction type, 11-3
Troubleshooting
  API-level messages, G-36
  engine-level error messages, G-16
  engine-level errors
    code conversion errors, G-26
    Confirmation BoD errors, G-28
    enqueue/dequeue errors, G-27
    general processing errors, G-34
    hub errors, G-25
    inbound processing errors, G-33
    message map and DTD errors, G-29
    trading partner errors, G-19
    UTL_FILE errors, G-18
  Workflow Business Event System errors, G-28
HTTP Status Codes, 7-30
manual troubleshooting steps, G-15
running the ecxver.sql script, G-1
SSL issues, G-47
transaction monitor, G-8
version validation, G-44
Troubleshooting and Debugging Collaboration History, 11-18
  debugging a collaboration, 11-18
  debugging messages, 11-18
  debug the workflow, 11-18

U
Understanding Collaboration History, 10-2
Understanding XML Gateway Services
  XML Gateway services through SOA Provider, 8-6
  XML Gateway services through Web Service Provider, 8-11
unique collaboration, 10-2
Update Collaboration Event Definition, 10-13
Update Collaboration Final Event Definition, 10-16
Update Collaboration Property, 10-18, 10-19
Update Notification Action Header, 10-29
Update Notification Definition, 10-25
Updating a Collaboration Event Definition, 10-14
Updating a Collaboration Final Event Definition, 10-17
Using Collaboration History Advanced Search, 10-8
Using Collaboration History Simple Search, 10-7
Using JMS Queues
  Custom Inbound JMS Queues, 9-14
  Custom JMS Queues, 9-6
  Custom Outbound JMS Queues, 9-7
  Integration Points, 9-2
  JMS Integration, 9-3
  Overview, 9-1
Using the Collaboration Event Definitions Window, 10-12
Using the Collaboration Event Details Window, 10-10
Using the Collaboration Final Event Definitions Window, 10-15
Using XML Gateway Inbound by SOA Provider
  Adding Assign Activities, 8-37
  Adding Invoke Activities, 8-34
  Adding Partner Links for File Adapter, 8-28
  Creating a New BPEL Project, 8-23
  Creating a Partner Link, 8-25
  UTL_FILE errors, G-18
V
Validation
  trading partner for inbound messages, 4-11
  trading partner for outbound messages, 4-15
Verb
  setting in OAG standards, 3-17
Version validation, G-44
Viewing Action Definition Details, 10-32
Viewing the Collaboration Event Message, 10-11
Viewing the Collaboration Event XML Payload, 10-11
Web services, 8-1
  attachments, 8-4
  components, 8-3
  Design Time, 8-19
  diagnostics, 8-48
  diagnostic tests
    class loader test, 8-49
  example, 8-18
  Prerequisite files, 8-46
  process flow, 8-15
    inbound, 8-15
  Run Time, 8-42
  setup steps, 8-16
  SOAP servlet, 8-3
  WSDL, 8-3
  XML Gateway Web services, 8-5
WF_ERROR Queue, 5-2
WF Send Event, 6-24
Wizards
  data definition creation, 2-15
  map creation, 2-16
Workflow, 11-3, 11-21
Workflow Administrator, 11-20
Workflow Builder
  components of an item type, 6-4
  E-Business Suite Application Module-Specific
    Item Type, 6-6
    item types, 6-4
  XML Gateway Error Processing Item Type, 6-5
  XML Gateway Standard Item Type, 6-5, 6-7
Workflow Business Event System
  overview of integration, 6-1
Workflow Business Event System errors, G-28
Workflow Default Rule Function
  and Trading Partner validation for outbound
    messages, 4-15
Workflow Error Queue, 5-2, 5-3
Workflow Manager, 11-20
Workflow Processes
  monitoring, 6-62
  workflows, 11-2
Working with Key Parameters, 11-7
  APPLICATION_ID, 11-8
  Collaboration Type, 11-8

Create Collaboration Event, 11-8
DOCUMENT_DIRECTION, 11-8
Document Direction, 11-8
Document Type, 11-8
Internal Control Number, 11-8
TRADING_PARTNER_ID, 11-8
TRADING_PARTNER_SITE, 11-8
TRADING_PARTNER_TYPE, 11-8
UNIQUEID1-5, 11-8
Update Collaboration Event, 11-8
XML_INTERNAL_CONTROL_NUMBER, 11-7
XML_INTERNAL_TXN_TYPE, 11-7
XMLG_DOCUMENT_ID, 11-8
XMLG_INTERNAL_TRANSACTION_SUBTYPE, 11-7
XMLG_MESSAGE_ID, 11-7
XML Gateway Message ID, 11-8
Working with the Collaboration History Events, 11-7
  Add message, 11-7
  CLN_CH_EVENT_SUBSCRIPTION_PKG.AD
    DMESSAGE_EVENT_SUB, 11-7
  CLN_CH_EVENT_SUBSCRIPTION_PKG.CREATE_EVENT_SUB, 11-7
  CLN_CH_EVENT_SUBSCRIPTION_PKG.UPDATE_EVENT_SUB, 11-7
  Collaboration History Standard Events item
    type, 11-7
    Create, 11-7
    Update, 11-7
  Workflow Builder, 11-7
  write into workflow log tables, 11-20
WSDL, 8-3
  schema structure type, 8-3

XML Fragment, 4-15
XML Gateway, 10-4
XML Gateway Error Processing Item Type, 6-5, 6-27
  events, 6-45
    Message Delivery Error, 6-45
    Receive Error, 6-46
    Receive Send Notification, 6-46
    Receive the inbound subscription error,
Receive the inbound subscription processing error, 6-46
functions, 6-41

- ECX Reprocess Inbound, 6-41
- ECX Resend Outbound Message, 6-42
- ECX Timeout Value, 6-42
- Error Still Active, 6-42
- Get ECX In Error Details, 6-42
- Get ECX Out Error Details, 6-43
- Get System Administrator Role, 6-43
- Get Trading Partner Role, 6-43
- Get Transaction Owner Role, 6-44
lookup types, 6-50

- ECX Inbound Error Actions, 6-51
- ECX Outbound Error Actions, 6-52
- ECX Outbound Error Types, 6-52
messages, 6-46

- ECX Event Message (FYI), 6-47
- ECX External Event Message (FYI), 6-47
- Inbound Trading Partner Message, 6-48
- Outbound Trading Partner Message, 6-48
message template attributes, 6-48
notifications, 6-39

- ECX Event Notification (FYI), 6-40
- ECX External Event Notification, 6-40
- Message Delivery Error (FYI), 6-40
- Trading Partner Inbound Error Notification, 6-40
- Trading Partner Outbound Error Notification, 6-40
- Transaction Owner Inbound Error Notification, 6-40
processes

- Default Error Process, 6-37
- ECX Engine Notification Process, 6-38
- ECX Error Process for Timeout, 6-33
- ECX Main Error Process, 6-30
- ECX Main Inbound Error Process, 6-31
- ECX Main Outbound Error Process, 6-34
- Error Handling for Inbound Messages, 6-31
- Error Handling for Outbound Messages, 6-34
- FYI Delivery Error Process, 6-36

XML Gateway services

- Enabling steps through SOA Provider, 8-8
- SOAP Header for XML Gateway Messages through SOA Provider, 8-10
- SOAP Header for XML Gateway Messages through Web Service Provider, 8-14

XML Gateway Standard Item Type, 6-5, 6-7
events, 6-22

- Generic Receive Event, 6-22
- Raise Document Delivery Event, 6-22
- WF Send, 6-24
functions, 6-8

lookup types, 6-24

- send mode, 6-26

XML message

- reviewing outbound, 6-62

XML Payloads, 10-2

XSLT stylesheets

- loading and deleting, 2-107