## Oracle® Database

# Transactional Event Queues and Advanced Queuing User's Guide





Oracle Database Transactional Event Queues and Advanced Queuing User's Guide, 23ai

F46990-05

Copyright © 1996, 2024, Oracle and/or its affiliates.

Primary Author: Maitreyee Chaliha

Contributing Authors: Sanjay Goil, Denis Raphaely, Neerja Bhatt, Charles Hall

Contributors: Ishan Chokshi, Yaohua Zhao, Amit Ketkar, Mukesh Jaiswal, Alan Downing, Padmanabha Bhat, Longxing Deng, John Leinaweaver, Stella Kister, Qiang Liu, Anil Madan, Abhishek Saxena, James Wilson

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish, or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

If this is software, software documentation, data (as defined in the Federal Acquisition Regulation), or related documentation that is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, then the following notice is applicable:

U.S. GOVERNMENT END USERS: Oracle programs (including any operating system, integrated software, any programs embedded, installed, or activated on delivered hardware, and modifications of such programs) and Oracle computer documentation or other Oracle data delivered to or accessed by U.S. Government end users are "commercial computer software," "commercial computer software documentation," or "limited rights data" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, the use, reproduction, duplication, release, display, disclosure, modification, preparation of derivative works, and/or adaptation of i) Oracle programs (including any operating system, integrated software, any programs embedded, installed, or activated on delivered hardware, and modifications of such programs), ii) Oracle computer documentation and/or iii) other Oracle data, is subject to the rights and limitations specified in the license contained in the applicable contract. The terms governing the U.S. Government's use of Oracle cloud services are defined by the applicable contract for such services. No other rights are granted to the U.S. Government.

This software or hardware is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications that may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy, and other measures to ensure its safe use. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

Oracle®, Java, MySQL, and NetSuite are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Inside are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Epyc, and the AMD logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.

This software or hardware and documentation may provide access to or information about content, products, and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services unless otherwise set forth in an applicable agreement between you and Oracle. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services, except as set forth in an applicable agreement between you and Oracle.

### Contents

Audience	XXX
Documentation Accessibility	XXX
Related Documents	XXX
Conventions	XXXi
Changes in This Release for Oracle Database Advanced Queuing Guide	User's
Changes in Oracle Database Advanced Queuing Release 23ai	xxxii
Changes in Oracle Database Advanced Queuing Release 21c	xxxiii
Changes in Oracle Database Advanced Queuing Release 19c, Version 19.2	XXXVi
Changes in Oracle Database Advanced Queuing 12c Release 2 (12.2.)	xxxvii
Changes in Oracle Database Advanced Queuing 12c Release 1 (12.1.0.2)	xxxvii
Changes in Oracle Database Advanced Queuing 12c Release 1 (12.1)	xxxviii
Introduction to Transactional Event Queues and Advanced Queuin	xxxviii g
	g
Introduction to Transactional Event Queues and Advanced Queuin	
Introduction to Transactional Event Queues and Advanced Queuin What Is Queuing?	g 1-1
Introduction to Transactional Event Queues and Advanced Queuin What Is Queuing? Transactional Event Queues Leverage Oracle Database	g 1-1 1-2 1-6
Introduction to Transactional Event Queues and Advanced Queuin What Is Queuing? Transactional Event Queues Leverage Oracle Database Transactional Event Queues and Advanced Queuing in Integrated Application Environments	g 1-1 1-2 1-6 1-7
Introduction to Transactional Event Queues and Advanced Queuin What Is Queuing? Transactional Event Queues Leverage Oracle Database Transactional Event Queues and Advanced Queuing in Integrated Application Environments Transactional Event Queues and Advanced Queuing Client/Server Communication	g 1-1 1-2
Introduction to Transactional Event Queues and Advanced Queuin What Is Queuing? Transactional Event Queues Leverage Oracle Database Transactional Event Queues and Advanced Queuing in Integrated Application Environments Transactional Event Queues and Advanced Queuing Client/Server Communication Multiconsumer Dequeuing of the Same Message Transactional Event Queues and Advanced Queuing Implementation of Workflows Transactional Event Queues and Advanced Queuing Implementation of Publish/	9 1-1 1-2 1-6 1-7 1-8 1-10
Introduction to Transactional Event Queues and Advanced Queuin What Is Queuing? Transactional Event Queues Leverage Oracle Database Transactional Event Queues and Advanced Queuing in Integrated Application Environments Transactional Event Queues and Advanced Queuing Client/Server Communication Multiconsumer Dequeuing of the Same Message Transactional Event Queues and Advanced Queuing Implementation of Workflows Transactional Event Queues and Advanced Queuing Implementation of Publish/ Subscribe	9 1-1 1-2 1-6 1-7 1-8 1-10
Introduction to Transactional Event Queues and Advanced Queuin What Is Queuing? Transactional Event Queues Leverage Oracle Database Transactional Event Queues and Advanced Queuing in Integrated Application Environments Transactional Event Queues and Advanced Queuing Client/Server Communication Multiconsumer Dequeuing of the Same Message Transactional Event Queues and Advanced Queuing Implementation of Workflows Transactional Event Queues and Advanced Queuing Implementation of Publish/ Subscribe Buffered Messaging	9 1-1 1-2 1-6 1-7 1-8 1-10 1-11 1-14
Introduction to Transactional Event Queues and Advanced Queuin What Is Queuing? Transactional Event Queues Leverage Oracle Database Transactional Event Queues and Advanced Queuing in Integrated Application Environments Transactional Event Queues and Advanced Queuing Client/Server Communication Multiconsumer Dequeuing of the Same Message Transactional Event Queues and Advanced Queuing Implementation of Workflows Transactional Event Queues and Advanced Queuing Implementation of Publish/ Subscribe  Buffered Messaging Asynchronous Notifications	9 1-1 1-2 1-6 1-7 1-8 1-10
Introduction to Transactional Event Queues and Advanced Queuin What Is Queuing? Transactional Event Queues Leverage Oracle Database Transactional Event Queues and Advanced Queuing in Integrated Application Environments Transactional Event Queues and Advanced Queuing Client/Server Communication Multiconsumer Dequeuing of the Same Message Transactional Event Queues and Advanced Queuing Implementation of Workflows Transactional Event Queues and Advanced Queuing Implementation of Publish/ Subscribe Buffered Messaging	9 1-1 1-2 1-6 1-7 1-8 1-10 1-11 1-14 1-18



**Enqueue Features** 

Dequeue Features

**Propagation Features** 

1

1-21

1-23 1-29

Basic Components of Oracle Transactional Event Queues and Advanced Queuing  Object Name Type Name AQ Agent Type AQ Recipient List Type AQ Registration Information Type AQ Notification Descriptor Type AQ Notification Descriptor Type AQ Post Information Type AQ Post Information Type AQ Message Properties Type AQ Post Information Type AQ Message Properties Type AQ Post Information Type AQ Subscriber Type AQ Post Information Type AQ Message Properties Type AQ Post Information Type AQ SuntFn_MSGID_ARRAY Type Enumerated Constants for AQ Administrative Interface Enumerated Constants for AQ Operational Interface AQ Background Processes Queue Monitor Processes AQ Background Architecture  Oracle Transactional Event Queues and Advanced Queuing Programmatic Interfaces  Programmatic Interfaces  Programmatic Interfaces  Programmatic Interfaces for Accessing Oracle Database Advanced Queuing Using DCI and the Thin JDBC Driver to Access Oracle Database Advanced Queuing Comparing Oracle Database Advanced Queuing Programmatic Interfaces Oracle Transactional Event Queues and Advanced Queuing Comparing Oracle Database Advanced Queuing Programmatic Interfaces Oracle Transactional Event Queues and Advanced Queuing Advanced Queuing Oracle Database Advanced Queuing Administrative Interfaces Oracle Transactional Event Queues and Advanced Queuing Administrative Interfaces Oracle Database Advanced Queuing Programmatic Interfaces Oracle Databa	Message Format Transformation	1-37
Basic Components of Oracle Transactional Event Queues and Advanced Queuing  Object Name Type Name 2-AQ Agent Type AQ Recipient List Type 4-Q Recipient List Type 4-Q Redistration Information List Type 4-Q Registration Information List Type 4-Q Registration Information List Type 4-Q Registration Information Type 4-Q Registration Information Type 4-Q Registration Information Type 4-Q Notification Descriptor Type 4-Q Nessage Properties Type 4-Q Message Properties Type 4-Q Message Properties Type 4-Q Sult Information Type 4-Q Sult Information Type 4-Q\$_NTFN_MSGID_ARRAY Type 2-AQ\$_NTFN_MSGID_ARRAY Type 2-AQ\$_NTFN_MSGID_ARRAY Type 2-AQ Background Processes 4-Q Background Processes 4-Q Background Processes 4-Q Background Processes 4-Q Background Architecture  Oracle Transactional Event Queues and Advanced Queuing Programmatic Interfaces  Programmatic Interfaces  Programmatic Interfaces Oracle Database Advanced Queuing 9-Ython and Node_is programming interfaces for Advanced Queuing Python and Node_is programming interfaces for Advanced Queuing Comparing Oracle Database Advanced Queuing Programmatic Interfaces Oracle Transactional Event Queues and Advanced Queuing Advanced Queuing Administrative Interfaces Oracle Transactional Event Queues and Advanced Queuing Administrative Interfaces Oracle Transactional Event Queues and Advanced Queuing Administrative Interfaces Oracle Transactional Event Queues and Advanced Queuing Administrative Interfaces Oracle Transactional Event Queues and Advanced Queuing Administrative Interfaces Oracle Database Advanced Queuing Operational Interfaces	Other Oracle Database Advanced Queuing Features	1-38
Object Name Type Name 2- AQ Agent Type AQ Recipient List Type AQ Recipient List Type AQ Subscriber List Type AQ Subscriber List Type AQ Registration Information Type AQ Registration Information Type AQ Registration Information Type AQ Registration Descriptor Type AQ Registration Descriptor Type AQ Ressage Properties Type AQ Post Information Type AQ Message Properties Type AQ S_NTFN_MSGID_ARRAY Type Enumerated Constants for AQ Administrative Interface Enumerated Constants for AQ Operational Interface AQ Background Processes Queue Monitor Processes AQ Background Architecture  Oracle Transactional Event Queues and Advanced Queuing Programmatic Interfaces  Programmatic Interfaces Programmatic Interfaces  Oracle Transactional Event Queues and Advanced Queuing Using OCI and the Thin JDBC Driver to Access Oracle Database Advanced Queuing Python and Node is programming interfaces for Advanced Queuing Comparing Oracle Database Advanced Queuing Programmatic Interfaces Oracle Transactional Event Queues and Advanced Queuing Comparing Oracle Database Advanced Queuing Programmatic Interfaces Oracle Database Advanced Queuing Programmatic Interfaces Oracle Database Advanced Queuing Programmatic Interfaces Oracle Database Advanced Queuing Operational Interfaces Oracle Database Advanced Queuing Operational Interfaces Using OCCI to Access Oracle Database Advanced Queuing Using Oracle Java Message Service (Oracle JMS) to Access Oracle Database Advanced	Polyglot Programming with Transactional Event Queues	1-42
Object Name Type Name 2- AQ Agent Type AQ Agent Type AQ Recipient List Type AQ Recipient List Type AQ Subscriber List Type AQ Registration Information List Type AQ Post Information List Type AQ Registration Information Type AQ Registration Information Type AQ Registration Information Type AQ Resignation Descriptor Type AQ Notification Descriptor Type AQ Notification Descriptor Type AQ Message Properties Type AQ Post Information Type AQ Sall Notification Descriptor Type AQ Message Properties Type AQ Post Information Type AQ Sall Notification Descriptor Type AQ Sall Notification Descriptor Type AQ Message Properties Type AQ Message Properties Type AQ Sall Notification Descriptor Type AQ Sall Notification Descriptor Type AQ Message Properties Type AQ Message Properties Type AQ Background Processes AQ Sall Notification Type AQ Sall Notification Descriptor Type AQ Sall Notification Descriptor Type AQ Message Properties Type AQ Mes	Basic Components of Oracle Transactional Event Queues and Adv	/anced
Type Name  AQ Agent Type  AQ Agent Type  AQ Recipient List Type  AQ Agent List Type  AQ Subscriber List Type  AQ Registration Information List Type  AQ Post Information List Type  AQ Registration Information Type  AQ Registration Information Type  AQ Registration Information Type  AQ Registration Information Type  AQ Post Information Type  AQ Notification Descriptor Type  AQ Message Properties Type  AQ Post Information Type  AQ Po	Queuing	
AQ Agent Type AQ Recipient List Type AQ Agent List Type AQ Subscriber List Type AQ Registration Information List Type AQ Registration Information List Type AQ Registration Information Type AQ Registration Information Type AQ Registration Information Type AQ Rostification Descriptor Type AQ Notification Descriptor Type AQ Message Properties Type AQ Post Information Type AQ Post Information Type AQ Post Information Type AQ S_NTFN_MSGID_ARRAY Type Enumerated Constants for AQ Administrative Interface Enumerated Constants for AQ Operational Interface AQ Background Processes Queue Monitor Processes Queue Monitor Processes AQ Background Architecture  Oracle Transactional Event Queues and Advanced Queuing Programmatic Interfaces  Programmatic Interfaces  Programmatic Interfaces for Accessing Oracle Database Advanced Queuing Using PL/SQL to Access Oracle Database Advanced Queuing Python and Node is programming interfaces for Advanced Queuing Comparing Oracle Database Advanced Queuing Programmatic Interfaces  Oracle Transactional Event Queues and Advanced Queuing 3- Comparing Oracle Database Advanced Queuing Programmatic Interfaces Oracle Transactional Event Queues and Advanced Queuing Administrative Interfaces Oracle Database Advanced Queuing Programmatic Interfaces Oracle Database Advanced Queuing Operational Interfaces  Oracle Database Advanced Queuing Operational Interfaces  Oracle Database Advanced Queuing Operational Interfaces  Using OCCI to Access Oracle Database Advanced Queuing 3-1 Using OCCI to Access Oracle Database Advanced Queuing 3-1 Using OCCI to Access Oracle Database Advanced Queuing 3-1	Object Name	2-1
AQ Recipient List Type  AQ Agent List Type  AQ Subscriber List Type  AQ Registration Information List Type  AQ Registration Information List Type  AQ Registration Information Type  AQ Registration Information Type  AQ Rotification Descriptor Type  AQ Notification Descriptor Type  AQ Message Properties Type  AQ Post Information Type  AQ S_NTFN_MSGID_ARRAY Type  Enumerated Constants for AQ Administrative Interface  Enumerated Constants for AQ Operational Interface  AQ Background Processes  Queue Monitor Processes  AQ Background Architecture  Oracle Transactional Event Queues and Advanced Queuing:  Programmatic Interfaces  Programmatic Interfaces for Accessing Oracle Database Advanced Queuing  Using PL/SQL to Access Oracle Database Advanced Queuing  3-  Using OCI and the Thin JDBC Driver to Access Oracle Database Advanced Queuing  Comparing Oracle Database Advanced Queuing Programmatic Interfaces  Oracle Transactional Event Queues and Advanced Queuing  3-  Comparing Oracle Database Advanced Queuing Programmatic Interfaces  Oracle Transactional Event Queues and Advanced Queuing Administrative Interfaces  Oracle Database Advanced Queuing Operational Interfaces  Oracle Database Advanced Queuing Operational Interfaces  Oracle Database Advanced Queuing Operational Interfaces  Using OCCI to Access Oracle Database Advanced Queuing	Type Name	2-2
AQ Agent List Type  AQ Subscriber List Type  AQ Registration Information List Type  AQ Post Information List Type  AQ Registration Information Type  AQ Registration Information Type  AQ Registration Information Type  AQ Notification Descriptor Type  AQ Message Properties Type  AQ Message Properties Type  AQ Sust Information Type  AQ\$_NTFN_MSGID_ARRAY Type  Enumerated Constants for AQ Administrative Interface  Enumerated Constants for AQ Operational Interface  AQ Background Processes  Queue Monitor Processes  Queue Monitor Processes  AQ Background Architecture  Oracle Transactional Event Queues and Advanced Queuing:  Programmatic Interfaces  Programmatic Interfaces  Programmatic Interfaces for Accessing Oracle Database Advanced Queuing  Using PL/SQL to Access Oracle Database Advanced Queuing  Python and Node.js programming interfaces for Advanced Queuing  Comparing Oracle Database Advanced Queuing Programmatic Interfaces  Oracle Transactional Event Queues and Advanced Queuing  3-  Comparing Oracle Database Advanced Queuing Programmatic Interfaces  Oracle Transactional Event Queues and Advanced Queuing  3-  Comparing Oracle Database Advanced Queuing Programmatic Interfaces  Oracle Transactional Event Queues and Advanced Queuing Administrative Interfaces  Oracle Database Advanced Queuing Operational Interfaces  3-  Oracle Database Advanced Queuing Operational Interfaces  3-  Oracle Database Advanced Queuing Operational Interfaces  3-  Using OCCI to Access Oracle Database Advanced Queuing  3-1  Using OCCI to Access Oracle Database Advanced Queuing  3-1  Using OCCI to Access Oracle Database Advanced Queuing  3-1	AQ Agent Type	2-2
AQ Subscriber List Type  AQ Registration Information List Type  AQ Post Information List Type  AQ Registration Information Type  AQ Registration Information Type  AQ Notification Descriptor Type  AQ Message Properties Type  AQ Message Properties Type  AQ Post Information Type  AQ\$_NTFN_MSGID_ARRAY Type  Enumerated Constants for AQ Administrative Interface  Enumerated Constants for AQ Operational Interface  AQ Background Processes  Queue Monitor Processes  Job Queue Processes  AQ Background Architecture  Oracle Transactional Event Queues and Advanced Queuing:  Programmatic Interfaces  Programmatic Interfaces for Accessing Oracle Database Advanced Queuing  Using PL/SQL to Access Oracle Database Advanced Queuing  Sython and Node.js programming interfaces for Advanced Queuing  Comparing Oracle Database Advanced Queuing Programmatic Interfaces  Oracle Transactional Event Queues and Advanced Queuing  3-  Using OCI and the Thin JDBC Driver to Access Oracle Database Advanced Queuing  Comparing Oracle Database Advanced Queuing Programmatic Interfaces  Oracle Transactional Event Queues and Advanced Queuing Administrative Interfaces  Oracle Database Advanced Queuing Operational Interfaces  Oracle Database Advanced Queuing Operational Interfaces  3-  Using OCCI to Access Oracle Database Advanced Queuing  3-1  Using Oracle Java Message Service (Oracle JMS) to Access Oracle Database Advanced	AQ Recipient List Type	2-3
AQ Registration Information List Type  AQ Post Information List Type  QR Registration Information Type  QR Registration Information Type  QR Notification Descriptor Type  AQ Message Properties Type  AQ Post Information Type  AQ Post Information Type  AQ Post Information Type  AQ\$_NTFN_MSGID_ARRAY Type  Enumerated Constants for AQ Administrative Interface  Enumerated Constants for AQ Operational Interface  AQ Background Processes  Queue Monitor Processes  Job Queue Processes  AQ Background Architecture  Cracle Transactional Event Queues and Advanced Queuing:  Programmatic Interfaces  Programmatic Interfaces for Accessing Oracle Database Advanced Queuing  Using PL/SQL to Access Oracle Database Advanced Queuing  Python and Node.js programming interfaces for Advanced Queuing  Python and Node.js programming interfaces for Advanced Queuing  Comparing Oracle Database Advanced Queuing Programmatic Interfaces  Oracle Transactional Event Queues and Advanced Queuing  3- Comparing Oracle Database Advanced Queuing Programmatic Interfaces  Oracle Transactional Event Queues and Advanced Queuing Administrative Interfaces  Oracle Database Advanced Queuing Operational Interfaces  3- Oracle Database Advanced Queuing Operational Interfaces  3- Using OCCI to Access Oracle Database Advanced Queuing  3-1 Using Oracle Java Message Service (Oracle JMS) to Access Oracle Database Advanced	AQ Agent List Type	2-3
AQ Post Information List Type  AQ Registration Information Type  AQ Notification Descriptor Type  AQ Message Properties Type  AQ Post Information Type  AQ Post Information Type  AQ Post Information Type  AQ Post Information Type  AQ\$_NTFN_MSGID_ARRAY Type  Enumerated Constants for AQ Administrative Interface  Enumerated Constants for AQ Operational Interface  AQ Background Processes  Queue Monitor Processes  Job Queue Processes  AQ Background Architecture  Oracle Transactional Event Queues and Advanced Queuing:  Programmatic Interfaces  Programmatic Interfaces  Programmatic Interfaces Oracle Database Advanced Queuing  Using PL/SQL to Access Oracle Database Advanced Queuing  Python and Node.js programming interfaces for Advanced Queuing  Python and Node.js programming interfaces for Advanced Queuing  Oracle Transactional Event Queues and Advanced Queuing  Oracle Database Advanced Queuing Programmatic Interfaces  Oracle Transactional Event Queues and Advanced Queuing Administrative Interfaces  Oracle Database Advanced Queuing Operational Interfaces  Oracle Database Advanced Queuing Operational Interfaces  3- Using OCCI to Access Oracle Database Advanced Queuing  3-1 Using Oracle Java Message Service (Oracle JMS) to Access Oracle Database Advanced	AQ Subscriber List Type	2-3
AQ Registration Information Type  AQ Notification Descriptor Type  AQ Message Properties Type  AQ Post Information Type  AQ Post Information Type  AQ\$_NTFN_MSGID_ARRAY Type  Enumerated Constants for AQ Administrative Interface  Enumerated Constants for AQ Operational Interface  Enumerated Constants for AQ Operational Interface  AQ Background Processes  Queue Monitor Processes  Job Queue Processes  AQ Background Architecture  Oracle Transactional Event Queues and Advanced Queuing:  Programmatic Interfaces  Programmatic Interfaces for Accessing Oracle Database Advanced Queuing  Using PL/SQL to Access Oracle Database Advanced Queuing  3- Using OCI and the Thin JDBC Driver to Access Oracle Database Advanced Queuing  Python and Node.js programming interfaces for Advanced Queuing  Comparing Oracle Database Advanced Queuing Programmatic Interfaces  Oracle Transactional Event Queues and Advanced Queuing  3- Comparing Oracle Database Advanced Queuing Programmatic Interfaces  Oracle Transactional Event Queues and Advanced Queuing Administrative Interfaces  Oracle Database Advanced Queuing Operational Interfaces  3- Oracle Database Advanced Queuing Operational Interfaces  3- Using OCCI to Access Oracle Database Advanced Queuing  3-1 Using Oracle Java Message Service (Oracle JMS) to Access Oracle Database Advanced	AQ Registration Information List Type	2-3
AQ Notification Descriptor Type  AQ Message Properties Type  AQ Post Information Type  AQ\$_NTFN_MSGID_ARRAY Type  Enumerated Constants for AQ Administrative Interface  Enumerated Constants for AQ Operational Interface  AQ Background Processes  Queue Monitor Processes  Job Queue Processes  AQ Background Architecture  Oracle Transactional Event Queues and Advanced Queuing:  Programmatic Interfaces  Programmatic Interfaces  Programmatic Interfaces for Accessing Oracle Database Advanced Queuing  Using PL/SQL to Access Oracle Database Advanced Queuing  Python and Node.js programming interfaces for Advanced Queuing  Comparing Oracle Database Advanced Queuing Programmatic Interfaces  Oracle Transactional Event Queues and Advanced Queuing  3- Using OCI and the Thin JDBC Driver to Access Oracle Database Advanced Queuing  Comparing Oracle Database Advanced Queuing Programmatic Interfaces  Oracle Transactional Event Queues and Advanced Queuing Administrative Interfaces  Oracle Database Advanced Queuing Operational Interfaces  3- Oracle Database Advanced Queuing Operational Interfaces  3- Using OCCI to Access Oracle Database Advanced Queuing  3-1 Using Oracle Java Message Service (Oracle JMS) to Access Oracle Database Advanced	AQ Post Information List Type	2-3
AQ Message Properties Type  AQ Post Information Type  AQ\$_NTFN_MSGID_ARRAY Type  Enumerated Constants for AQ Administrative Interface  Enumerated Constants for AQ Operational Interface  Enumerated Constants for AQ Operational Interface  AQ Background Processes  Queue Monitor Processes  Job Queue Processes  AQ Background Architecture  Cracle Transactional Event Queues and Advanced Queuing:  Programmatic Interfaces  Programmatic Interfaces  Programmatic Interfaces for Accessing Oracle Database Advanced Queuing  Using PL/SQL to Access Oracle Database Advanced Queuing  Python and Node.js programming interfaces for Advanced Queuing  Python and Node.js programming interfaces for Advanced Queuing  Comparing Oracle Database Advanced Queuing Programmatic Interfaces  Oracle Transactional Event Queues and Advanced Queuing  3- Comparing Oracle Database Advanced Queuing Programmatic Interfaces  Oracle Transactional Event Queues and Advanced Queuing Administrative Interfaces  Oracle Database Advanced Queuing Operational Interfaces  3- Oracle Database Advanced Queuing Operational Interfaces  3- Using OCCI to Access Oracle Database Advanced Queuing  3-1 Using Oracle Java Message Service (Oracle JMS) to Access Oracle Database Advanced	AQ Registration Information Type	2-3
AQ Post Information Type  AQ\$_NTFN_MSGID_ARRAY Type  Enumerated Constants for AQ Administrative Interface  Enumerated Constants for AQ Operational Interface  AQ Background Processes  Queue Monitor Processes  Queue Processes  AQ Background Architecture  Oracle Transactional Event Queues and Advanced Queuing:  Programmatic Interfaces  Programmatic Interfaces  Oracle Database Advanced Queuing  3-Using PL/SQL to Access Oracle Database Advanced Queuing  Python and Node.js programming interfaces for Advanced Queuing  Comparing Oracle Database Advanced Queuing  Python and Node.js programming interfaces for Advanced Queuing  Comparing Oracle Database Advanced Queuing Programmatic Interfaces  Oracle Transactional Event Queues and Advanced Queuing  3-Comparing Oracle Database Advanced Queuing Programmatic Interfaces  Oracle Transactional Event Queues and Advanced Queuing Administrative Interfaces  Oracle Database Advanced Queuing Operational Interfaces  3-Using OCCI to Access Oracle Database Advanced Queuing  3-1  Using Oracle Java Message Service (Oracle JMS) to Access Oracle Database Advanced	AQ Notification Descriptor Type	2-5
AQ\$_NTFN_MSGID_ARRAY Type  Enumerated Constants for AQ Administrative Interface  Enumerated Constants for AQ Operational Interface  AQ Background Processes  Queue Monitor Processes  Queue Processes  AQ Background Architecture  2-  Oracle Transactional Event Queues and Advanced Queuing:  Programmatic Interfaces  Programmatic Interfaces  Programmatic Interfaces for Accessing Oracle Database Advanced Queuing  Using PL/SQL to Access Oracle Database Advanced Queuing  3-  Using OCI and the Thin JDBC Driver to Access Oracle Database Advanced Queuing  Python and Node.js programming interfaces for Advanced Queuing  Comparing Oracle Database Advanced Queuing Programmatic Interfaces  Oracle Transactional Event Queues and Advanced Queuing Administrative Interfaces  Oracle Database Advanced Queuing Operational Interfaces  3-  Oracle Database Advanced Queuing Operational Interfaces  Using OCCI to Access Oracle Database Advanced Queuing  3-1  Using Oracle Java Message Service (Oracle JMS) to Access Oracle Database Advanced	AQ Message Properties Type	2-5
Enumerated Constants for AQ Administrative Interface  Enumerated Constants for AQ Operational Interface  AQ Background Processes  Queue Monitor Processes  Queue Processes  AQ Background Architecture  Cracle Transactional Event Queues and Advanced Queuing:  Programmatic Interfaces  Programmatic Interfaces for Accessing Oracle Database Advanced Queuing  Using PL/SQL to Access Oracle Database Advanced Queuing  Using OCI and the Thin JDBC Driver to Access Oracle Database Advanced Queuing  Python and Node.js programming interfaces for Advanced Queuing  Comparing Oracle Database Advanced Queuing Programmatic Interfaces  Oracle Transactional Event Queues and Advanced Queuing Administrative Interfaces  Oracle Database Advanced Queuing Operational Interfaces  Oracle Database Advanced Queuing Operational Interfaces  3-  Oracle Database Advanced Queuing  Using OCCI to Access Oracle Database Advanced Queuing  3-1  Using Oracle Java Message Service (Oracle JMS) to Access Oracle Database Advanced	AQ Post Information Type	2-6
Enumerated Constants for AQ Operational Interface  AQ Background Processes Queue Monitor Processes Queue Processes Job Queue Processes AQ Background Architecture  2-  Oracle Transactional Event Queues and Advanced Queuing: Programmatic Interfaces  Programmatic Interfaces for Accessing Oracle Database Advanced Queuing  Using PL/SQL to Access Oracle Database Advanced Queuing  3-  Using OCI and the Thin JDBC Driver to Access Oracle Database Advanced Queuing  Python and Node.js programming interfaces for Advanced Queuing  Comparing Oracle Database Advanced Queuing Programmatic Interfaces Oracle Transactional Event Queues and Advanced Queuing Administrative Interfaces Oracle Database Advanced Queuing Operational Interfaces 3-  Using OCCI to Access Oracle Database Advanced Queuing 3-1  Using Oracle Java Message Service (Oracle JMS) to Access Oracle Database Advanced	AQ\$_NTFN_MSGID_ARRAY Type	2-6
AQ Background Processes Queue Monitor Processes Job Queue Processes AQ Background Architecture  2-  Oracle Transactional Event Queues and Advanced Queuing: Programmatic Interfaces  Programmatic Interfaces  Programmatic Interfaces for Accessing Oracle Database Advanced Queuing 3- Using PL/SQL to Access Oracle Database Advanced Queuing 3- Using OCI and the Thin JDBC Driver to Access Oracle Database Advanced Queuing Python and Node.js programming interfaces for Advanced Queuing 3- Comparing Oracle Database Advanced Queuing Programmatic Interfaces Oracle Transactional Event Queues and Advanced Queuing Administrative Interfaces Oracle Database Advanced Queuing Operational Interfaces 3- Using OCCI to Access Oracle Database Advanced Queuing 3-1 Using Oracle Java Message Service (Oracle JMS) to Access Oracle Database Advanced	Enumerated Constants for AQ Administrative Interface	2-6
Queue Monitor Processes  Job Queue Processes  AQ Background Architecture  2-  Oracle Transactional Event Queues and Advanced Queuing:  Programmatic Interfaces  Programmatic Interfaces for Accessing Oracle Database Advanced Queuing  Jusing PL/SQL to Access Oracle Database Advanced Queuing  Jusing OCI and the Thin JDBC Driver to Access Oracle Database Advanced Queuing  Python and Node.js programming interfaces for Advanced Queuing  Python and Node.js programming interfaces for Advanced Queuing  Comparing Oracle Database Advanced Queuing Programmatic Interfaces  Oracle Transactional Event Queues and Advanced Queuing Administrative Interfaces  Oracle Database Advanced Queuing Operational Interfaces  Jusing OCCI to Access Oracle Database Advanced Queuing  Jusing Oracle Java Message Service (Oracle JMS) to Access Oracle Database Advanced	Enumerated Constants for AQ Operational Interface	2-7
Job Queue Processes  AQ Background Architecture  2-  Oracle Transactional Event Queues and Advanced Queuing:  Programmatic Interfaces  Programmatic Interfaces for Accessing Oracle Database Advanced Queuing  3-  Using PL/SQL to Access Oracle Database Advanced Queuing  3-  Using OCI and the Thin JDBC Driver to Access Oracle Database Advanced Queuing  Python and Node.js programming interfaces for Advanced Queuing  3-  Comparing Oracle Database Advanced Queuing Programmatic Interfaces  Oracle Transactional Event Queues and Advanced Queuing Administrative Interfaces  Oracle Database Advanced Queuing Operational Interfaces  3-  Using OCCI to Access Oracle Database Advanced Queuing  3-1  Using Oracle Java Message Service (Oracle JMS) to Access Oracle Database Advanced	AQ Background Processes	2-8
Oracle Transactional Event Queues and Advanced Queuing:  Programmatic Interfaces  Programmatic Interfaces for Accessing Oracle Database Advanced Queuing  Using PL/SQL to Access Oracle Database Advanced Queuing  Using OCI and the Thin JDBC Driver to Access Oracle Database Advanced Queuing  Python and Node.js programming interfaces for Advanced Queuing  Comparing Oracle Database Advanced Queuing Programmatic Interfaces  Oracle Transactional Event Queues and Advanced Queuing Administrative Interfaces  Oracle Database Advanced Queuing Operational Interfaces  3-Using OCCI to Access Oracle Database Advanced Queuing  Using Oracle Java Message Service (Oracle JMS) to Access Oracle Database Advanced	Queue Monitor Processes	2-8
Oracle Transactional Event Queues and Advanced Queuing:  Programmatic Interfaces  Programmatic Interfaces for Accessing Oracle Database Advanced Queuing  Using PL/SQL to Access Oracle Database Advanced Queuing  Using OCI and the Thin JDBC Driver to Access Oracle Database Advanced Queuing  Python and Node.js programming interfaces for Advanced Queuing  Comparing Oracle Database Advanced Queuing Programmatic Interfaces  Oracle Transactional Event Queues and Advanced Queuing Administrative Interfaces  Oracle Database Advanced Queuing Operational Interfaces  3- Using OCCI to Access Oracle Database Advanced Queuing  3-1 Using Oracle Java Message Service (Oracle JMS) to Access Oracle Database Advanced	Job Queue Processes	2-8
Programmatic Interfaces  Programmatic Interfaces for Accessing Oracle Database Advanced Queuing  Using PL/SQL to Access Oracle Database Advanced Queuing  Using OCI and the Thin JDBC Driver to Access Oracle Database Advanced Queuing  Python and Node.js programming interfaces for Advanced Queuing  Comparing Oracle Database Advanced Queuing Programmatic Interfaces  Oracle Transactional Event Queues and Advanced Queuing Administrative Interfaces  Oracle Database Advanced Queuing Operational Interfaces  3- Using OCCI to Access Oracle Database Advanced Queuing  3-1 Using Oracle Java Message Service (Oracle JMS) to Access Oracle Database Advanced	AQ Background Architecture	2-9
Programmatic Interfaces for Accessing Oracle Database Advanced Queuing  Using PL/SQL to Access Oracle Database Advanced Queuing  Using OCI and the Thin JDBC Driver to Access Oracle Database Advanced Queuing  Python and Node.js programming interfaces for Advanced Queuing  Comparing Oracle Database Advanced Queuing Programmatic Interfaces  Oracle Transactional Event Queues and Advanced Queuing Administrative Interfaces  Oracle Database Advanced Queuing Operational Interfaces  Using OCCI to Access Oracle Database Advanced Queuing  3-1  Using Oracle Java Message Service (Oracle JMS) to Access Oracle Database Advanced	Oracle Transactional Event Queues and Advanced Queuing:	
Using PL/SQL to Access Oracle Database Advanced Queuing  Using OCI and the Thin JDBC Driver to Access Oracle Database Advanced Queuing  Python and Node.js programming interfaces for Advanced Queuing  Comparing Oracle Database Advanced Queuing Programmatic Interfaces  Oracle Transactional Event Queues and Advanced Queuing Administrative Interfaces  Oracle Database Advanced Queuing Operational Interfaces  Using OCCI to Access Oracle Database Advanced Queuing  3-1  Using Oracle Java Message Service (Oracle JMS) to Access Oracle Database Advanced	Programmatic Interfaces	
Using OCI and the Thin JDBC Driver to Access Oracle Database Advanced Queuing  Python and Node.js programming interfaces for Advanced Queuing  Comparing Oracle Database Advanced Queuing Programmatic Interfaces  Oracle Transactional Event Queues and Advanced Queuing Administrative Interfaces  Oracle Database Advanced Queuing Operational Interfaces  3- Using OCCI to Access Oracle Database Advanced Queuing  3-1 Using Oracle Java Message Service (Oracle JMS) to Access Oracle Database Advanced		3-1
Python and Node.js programming interfaces for Advanced Queuing  Comparing Oracle Database Advanced Queuing Programmatic Interfaces  Oracle Transactional Event Queues and Advanced Queuing Administrative Interfaces  Oracle Database Advanced Queuing Operational Interfaces  3- Using OCCI to Access Oracle Database Advanced Queuing  3-1 Using Oracle Java Message Service (Oracle JMS) to Access Oracle Database Advanced	Using PL/SQL to Access Oracle Database Advanced Queuing	3-2
Comparing Oracle Database Advanced Queuing Programmatic Interfaces  Oracle Transactional Event Queues and Advanced Queuing Administrative Interfaces  Oracle Database Advanced Queuing Operational Interfaces  Using OCCI to Access Oracle Database Advanced Queuing  3-1  Using Oracle Java Message Service (Oracle JMS) to Access Oracle Database Advanced		3-3
Oracle Transactional Event Queues and Advanced Queuing Administrative Interfaces 3- Oracle Database Advanced Queuing Operational Interfaces 3- Using OCCI to Access Oracle Database Advanced Queuing 3-1 Using Oracle Java Message Service (Oracle JMS) to Access Oracle Database Advanced	Python and Node.js programming interfaces for Advanced Queuing	3-3
Interfaces Oracle Database Advanced Queuing Operational Interfaces 3- Using OCCI to Access Oracle Database Advanced Queuing 3-1 Using Oracle Java Message Service (Oracle JMS) to Access Oracle Database Advanced	Comparing Oracle Database Advanced Queuing Programmatic Interfaces	3-4
Oracle Database Advanced Queuing Operational Interfaces  Using OCCI to Access Oracle Database Advanced Queuing  Using Oracle Java Message Service (Oracle JMS) to Access Oracle Database Advanced	· · · · · · · · · · · · · · · · · · ·	3-4
Using OCCI to Access Oracle Database Advanced Queuing  3-1  Using Oracle Java Message Service (Oracle JMS) to Access Oracle Database Advanced		3-7
Using Oracle Java Message Service (Oracle JMS) to Access Oracle Database Advanced		3-15
Queuing 3-1	Using Oracle Java Message Service (Oracle JMS) to Access Oracle Database Advanced	3-15



_	I Managing Oracle 1	Fransactional Event C	Queues and Advanced (	Dueuino
	r	· · · · · · · · · · · · · · · · · · ·		£ 51.5 5111.5

Oracle Database Advanced Queuing Compatibility Parameters	4-1
Queue Security and Access Control	4-1
Oracle Database Advanced Queuing Security	4-2
Administrator Role	4-2
User Role	4-3
Access to Oracle Database Advanced Queuing Object Types	4-3
Queue Security	4-3
Queue Privileges and Access Control	4-4
OCI Applications and Queue Access	4-4
Security Required for Propagation	4-4
Security Required for AQ Buffered Messages on Oracle RAC	4-5
Queue Table Export/Import	4-5
Exporting Queue Table Data	4-5
Importing Queue Table Data	4-7
Data Pump Export and Import	4-7
Oracle Enterprise Manager Support for AQ Queues	4-8
Using Oracle Database Advanced Queuing with XA	4-8
Restrictions on Queue Management	4-8
Subscribers	4-9
DML Not Supported on Queue Tables or Associated IOTs	4-9
Propagation from Object Queues with REF Payload Attributes	4-9
Collection Types in Message Payloads	4-9
Synonyms on Queue Tables and Queues	4-10
Synonyms on Object Types	4-10
Tablespace Point-in-Time Recovery	4-10
Virtual Private Database	4-10
Managing Propagation	4-10
EXECUTE Privileges Required for Propagation	4-11
Propagation from Object Queues	4-11
Optimizing Propagation	4-11
Handling Failures in Propagation	4-12
Kafka APIs for Oracle Transactional Event Queues	
Apache Kafka Overview	5-1
Kafka Java Client for Transactional Event Queues	5-1
Configuring Kafka Java Client for Transactional Event Queues	5-2



5

Kafka API Examples	5-6
Kafka REST APIs for TxEventQ	5-11
Overview of Kafka Producer Implementation for TxEventQ	5-11
Overview of Kafka Consumer implementation for TxEventQ	5-13
Overview of Kafka Admin Implementation for TxEventQ	5-15
Kafka REST APIs for TxEventQ	5-15
Kafka Connectors for TxEventQ	5-16
Monitoring Message Transfer	5-16
Java Message Service for Transactional Event Queues and Queuing	Advanced
Java Messaging Service Interface for Oracle Transactional Event Queues and Adva	anced 6-1
Queuing General Features of JMS and Oracle JMS	6-1
JMS Connection and Session	6-2
JMS Destination	6-6
System-Level Access Control in JMS	6-7
Destination-Level Access Control in JMS	6-8
Retention and Message History in JMS	6-8
Supporting Oracle Real Application Clusters in JMS	6-8
Supporting Statistics Views in JMS	6-9
Structured Payload/Message Types in JMS	6-9
JMS Message Headers	6-10
JMS Message Properties	6-11
JMS Message Bodies	6-12
Using Message Properties with Different Message Types	6-15
Buffered Messaging with Oracle JMS	6-15
Buffered Messaging in JMS	6-17
JMS Point-to-Point Model Features	6-19
JMS Publish/Subscribe Model Features	6-21
JMS Publish/Subscribe Overview	6-21
DurableSubscriber	6-21
RemoteSubscriber	6-22
TopicPublisher	6-22
Recipient Lists	6-23
TopicReceiver	6-23
TopicBrowser	6-23
Setting Up JMS Publish/Subscribe Operations	6-24
JMS Message Producer Features	6-24
Priority and Ordering of Messages	6-25



Kafka Client Interfaces

6

5-5

Specifying a Message Delay	6-25
Specifying a Message Expiration	6-25
Message Grouping	6-26
JMS Message Consumer Features	6-26
Receiving Messages	6-26
Message Navigation in Receive	6-27
Browsing Messages	6-28
Remove No Data	6-28
Retry with Delay Interval	6-28
Asynchronously Receiving Messages Using MessageListener	6-29
Exception Queues	6-29
JMS Propagation	6-30
RemoteSubscriber	6-30
Scheduling Propagation	6-31
Enhanced Propagation Scheduling Capabilities	6-31
Exception Handling During Propagation	6-33
Message Transformation with JMS AQ	6-33
JMS Streaming	6-34
JMS Streaming with Enqueue	6-34
JMS Streaming with Dequeue	6-35
Java EE Compliance	6-37
Oracle Java Message Service Basic Operations	6-38
EXECUTE Privilege on DBMS_AQIN	6-38
Registering a ConnectionFactory	6-39
Registering Through the Database Using JDBC Connection Parameters	6-39
Registering Through the Database Using a JDBC URL	6-39
Registering Through LDAP Using JDBC Connection Parameters	6-40
Registering Through LDAP Using a JDBC URL	6-41
Unregistering a Queue/Topic ConnectionFactory	6-42
Unregistering Through the Database	6-42
Unregistering Through LDAP	6-43
Getting a QueueConnectionFactory or TopicConnectionFactory	6-43
Getting a QueueConnectionFactory with JDBC URL	6-43
Getting a QueueConnectionFactory with JDBC Connection Parameters	6-44
Getting a TopicConnectionFactory with JDBC URL	6-44
Getting a TopicConnectionFactory with JDBC Connection Parameters	6-45
Getting a QueueConnectionFactory or TopicConnectionFactory in LDAP	6-45
Getting a Queue or Topic in LDAP	6-46
Creating an AQ Queue Table	6-46
Creating a Queue	6-47
Creating a Point-to-Point Queue	6-47
Creating a Publish/Subscribe Topic	6-48



	Creating a TxEventQ Queue for Point-to-Point Queue and Publish/Subscribe Topic	6-49
	Getting an AQ Queue Table	6-50
	Granting and Revoking Privileges	6-50
	Granting Oracle Database Advanced Queuing System Privileges	6-50
	Revoking Oracle Database Advanced Queuing System Privileges	6-51
	Granting Publish/Subscribe Topic Privileges	6-51
	Revoking Publish/Subscribe Topic Privileges	6-52
	Granting Point-to-Point Queue Privileges	6-52
	Revoking Point-to-Point Queue Privileges	6-53
	Managing Destinations	6-53
	Starting a Destination	6-54
	Stopping a Destination	6-54
	Altering a Destination	6-54
	Dropping a Destination	6-55
	Propagation Schedules	6-55
	Scheduling a Propagation	6-56
	Enabling a Propagation Schedule	6-56
	Altering a Propagation Schedule	6-57
	Disabling a Propagation Schedule	6-57
	Unscheduling a Propagation	6-57
Эr	acle Java Message Service Point-to-Point	6-58
	Creating a Connection with User Name/Password	6-58
	Creating a Connection with Default ConnectionFactory Parameters	6-59
	Creating a QueueConnection with User Name/Password	6-59
	Creating a QueueConnection with an Open JDBC Connection	6-59
	Creating a QueueConnection with Default ConnectionFactory Parameters	6-60
	Creating a QueueConnection with an Open OracleOCIConnectionPool	6-60
	Creating a Session	6-60
	Creating a QueueSession	6-61
	Creating a QueueSender	6-61
	Sending Messages Using a QueueSender with Default Send Options	6-61
	Sending Messages Using a QueueSender by Specifying Send Options	6-62
	Creating a QueueBrowser for Standard JMS Type Messages	6-63
	Creating a QueueBrowser for Standard JMS Type Messages, Locking Messages	6-64
	Creating a QueueBrowser for Oracle Object Type Messages	6-64
	Creating a QueueBrowser for Oracle Object Type Messages, Locking Messages	6-65
	Creating a QueueReceiver for Standard JMS Type Messages	6-66
	Creating a QueueReceiver for Oracle Object Type Messages	6-67
Эr	acle Java Message Service Publish/Subscribe	6-68
	Creating a Connection with User Name/Password	6-69
	Creating a Connection with Default ConnectionFactory Parameters	6-69
	Creating a TopicConnection with User Name/Password	6-69



C	reating a Topic Connection with Open JDBC Connection	6-70
C	reating a TopicConnection with an Open OracleOCIConnectionPool	6-70
C	reating a Session	6-71
C	reating a TopicSession	6-71
C	reating a TopicPublisher	6-71
Pı	ublishing Messages with Minimal Specification	6-71
Pı	ublishing Messages Specifying Topic	6-73
Pı	ublishing Messages Specifying Delivery Mode, Priority, and TimeToLive	6-73
Pı	ublishing Messages Specifying a Recipient List	6-74
C	reating a DurableSubscriber for a JMS Topic Without Selector	6-75
C	reating a DurableSubscriber for a JMS Topic with Selector	6-76
C	reating a DurableSubscriber for an Oracle Object Type Topic Without Selector	6-77
C	reating a DurableSubscriber for an Oracle Object Type Topic with Selector	6-78
Sı	pecifying Transformations for Topic Subscribers	6-79
C	reating a Remote Subscriber for JMS Messages	6-80
C	reating a Remote Subscriber for Oracle Object Type Messages	6-81
Sı	pecifying Transformations for Remote Subscribers	6-83
U	nsubscribing a Durable Subscription for a Local Subscriber	6-84
U	nsubscribing a Durable Subscription for a Remote Subscriber	6-84
C	reating a TopicReceiver for a Topic of Standard JMS Type Messages	6-85
C	reating a TopicReceiver for a Topic of Oracle Object Type Messages	6-86
C	reating a TopicBrowser for Standard JMS Messages	6-87
C	reating a TopicBrowser for Standard JMS Messages, Locking Messages	6-88
C	reating a TopicBrowser for Oracle Object Type Messages	6-89
C	reating a TopicBrowser for Oracle Object Type Messages, Locking Messages	6-90
Ві	rowsing Messages Using a TopicBrowser	6-91
Oracle	e Java Message Service Shared Interfaces	6-91
0	racle Database Advanced Queuing JMS Operational Interface: Shared Interfaces	6-92
	Starting a JMS Connection	6-92
	Getting a JMS Connection	6-92
	Committing All Operations in a Session	6-92
	Rolling Back All Operations in a Session	6-93
	Getting the JDBC Connection from a Session	6-93
	Getting the OracleOCIConnectionPool from a JMS Connection	6-93
	Creating a BytesMessage	6-93
	Creating a MapMessage	6-93
	Creating a StreamMessage	6-94
	Creating an ObjectMessage	6-94
	Creating a TextMessage	6-94
	Creating a JMS Message	6-94
	Creating an AdtMessage	6-94
	Setting a JMS Correlation Identifier	6-95



Specifying JMS Message Properties	6-95
Setting a Boolean Message Property	6-96
Setting a String Message Property	6-96
Setting an Integer Message Property	6-96
Setting a Double Message Property	6-96
Setting a Float Message Property	6-97
Setting a Byte Message Property	6-97
Setting a Long Message Property	6-97
Setting a Short Message Property	6-97
Setting an Object Message Property	6-98
Setting Default TimeToLive for All Messages Sent by a MessageProducer	6-98
Setting Default Priority for All Messages Sent by a MessageProducer	6-98
Creating an AQjms Agent	6-99
Receiving a Message Synchronously	6-99
Using a Message Consumer by Specifying Timeout	6-99
Using a Message Consumer Without Waiting	6-100
Receiving Messages from a Destination Using a Transformation	6-101
Specifying the Navigation Mode for Receiving Messages	6-102
Receiving a Message Asynchronously	6-102
Specifying a Message Listener at the Message Consumer	6-102
Specifying a Message Listener at the Session	6-104
Getting Message ID	6-104
Getting the Correlation Identifier	6-104
Getting the Message Identifier	6-104
Getting JMS Message Properties	6-104
Getting a Boolean Message Property	6-105
Getting a String Message Property	6-105
Getting an Integer Message Property	6-105
Getting a Double Message Property	6-105
Getting a Float Message Property	6-105
Getting a Byte Message Property	6-106
Getting a Long Message Property	6-106
Getting a Short Message Property	6-106
Getting an Object Message Property	6-106
Closing and Shutting Down	6-107
Closing a MessageProducer	6-107
Closing a Message Consumer	6-107
Stopping a JMS Connection	6-107
Closing a JMS Session	6-107
Closing a JMS Connection	6-107
Troubleshooting	6-108
Getting a JMS Error Code	6-108



	Getting a JMS Error Number	6-108
	Getting an Exception Linked to a JMS Exception	6-108
	Printing the Stack Trace for a JMS Exception	6-108
	Setting an Exception Listener	6-108
	Getting an Exception Listener	6-109
	Oracle Java Message Service Types Examples	6-113
	How to Set Up the Oracle Database Advanced Queuing JMS Type Examples	6-113
	JMS BytesMessage Examples	6-117
	JMS StreamMessage Examples	6-121
	JMS MapMessage Examples	6-126
	More Oracle Database Advanced Queuing JMS Examples	6-131
7	Oracle Database Advanced Queuing Operations Using PL/SQL	
	Using Secure Queues	7-1
	Enqueuing Messages	7-2
	Enqueuing an Array of Messages	7-10
	Listening to One or More Queues	7-11
	Dequeuing Messages	7-13
	Dequeuing an Array of Messages	7-20
	Registering for Notification	7-22
	Unregistering for Notification	7-23
	Posting for Subscriber Notification	7-23
	Adding an Agent to the LDAP Server	7-24
	Removing an Agent from the LDAP Server	7-25
8	Oracle Transactional Event Queues and Advanced Queuing Perfand Scalability	ormance
	Transactional Event Queues	8-1
	Transactional Event Queues and the Message Cache	8-2
	Transactional Event Queues and Enqueuing / Dequeuing Messages	8-2
	Transactional Event Queues and Native JMS Support	8-2
	Transactional Event Queues and Partitioning	8-3
	Transactional Event Queues and Oracle Real Application Clusters (Oracle RAC)	8-3
	Transactional Event Queues and Message Retention	8-4
	Transactional Event Queues and Seekable Subscribers	8-4
	Transactional Event Queues Restrictions	8-5
	Transactional Event Queues Tuning	8-5
	User Event Streaming	8-6
	AQ Queues	8-9
	Persistent Messaging Basic Tuning Tips	8-9



	Memory Requirements	8-9
	Using Storage Parameters	8-10
	I/O Configuration	8-10
	Running Enqueue and Dequeue Processes Concurrently in a Single Queue Table	8-10
	Running Enqueue and Dequeue Processes Serially in a Single Queue Table	8-11
	Creating Indexes on a Queue Table	8-11
	Other Tips for Queues	8-11
	Propagation Tuning Tips	8-12
	Buffered Messaging Tuning	8-12
	Persistent Messaging Performance Overview for Queues	8-12
	Queues and Oracle Real Application Clusters	8-13
	Oracle Database Advanced Queuing in a Shared Server Environment	8-13
	Performance Views	8-13
	Migrating from AQ to TxEventQ	8-14
	Monitoring TxEventQ with Prometheus/Grafana	8-22
	Monitoring Data Flow and UI Framework Setup	8-22
	Key Metrics Measured	8-27
9	Oracle Transactional Event Queue and Advanced Queuing Views	
	DBA_QUEUE_TABLES: All Queue Tables in Database	9-3
	USER_QUEUE_TABLES: Queue Tables in User Schema	9-3
	ALL_QUEUE_TABLES: Queue Tables Accessible to the Current User	9-3
	DBA_QUEUES: All Queues in Database	9-4
	USER_QUEUES: Queues In User Schema	9-4
	ALL_QUEUES: Queues for Which User Has Any Privilege	9-4
	DBA_QUEUE_SCHEDULES: All Propagation Schedules	9-5
	USER_QUEUE_SCHEDULES: Propagation Schedules in User Schema	9-5
	QUEUE_PRIVILEGES: Queues for Which User Has Queue Privilege	9-5
	AQ\$ <queue_table_name>: Messages in Queue Table</queue_table_name>	9-5
	AQ\$ <queue_table_name_s>: Queue Subscribers</queue_table_name_s>	9-9
	AQ\$ <queue_table_name_r>: Queue Subscribers and Their Rules</queue_table_name_r>	9-10
	AQ\$Queue_Name_R: Queue Subscribers and Their Rules for Multi-consumer Queue	9-10
	AQ\$Queue_Name_S: Queue Subscribers and Their Rules for Multi-consumer Queue	9-11
	DBA_QUEUE_SUBSCRIBERS: All Queue Subscribers in Database	9-11
	USER_QUEUE_SUBSCRIBERS: Queue Subscribers in User Schema	9-12
	ALL_QUEUE_SUBSCRIBERS: Subscribers for Queues Where User Has Queue Privileges	9-12
	DBA_TRANSFORMATIONS: All Transformations	9-12
	DBA_ATTRIBUTE_TRANSFORMATIONS: All Transformation Functions	9-13
	USER_TRANSFORMATIONS: User Transformations	9-13
	USER_ATTRIBUTE_TRANSFORMATIONS: User Transformation Functions	9-13
	DBA_SUBSCR_REGISTRATIONS: All Subscription Registrations	9-14



Oracle Database Advanced Queuing Error Messages	10-2
Debugging Oracle Database Advanced Queuing Propagation Problems	10-1
Troubleshooting Oracle Database Advanced Queuing	
V\$AQ_MESSAGE_CACHE: Performance Statistics	9-23
V\$AQ_NONDUR_SUBSCRIBER_LWM: LWM of Non Durable Subscriber	9-23
V\$AQ_NONDUR_SUBSCRIBER: Non-Durable Subscribers	9-23
V\$AQ_SUBSCRIBER_LOAD: Durable Subscribers	9-22
V\$AQ_NOTIFICATION_CLIENTS: Secure OCI Client Connections	9-22
V\$AQ_NONDUR_REGISTRATIONS: Non-Durable Registrations	9-22
V\$AQ_IPC_PENDING_MSGS	9-21
V\$AQ_IPC_MSG_STATS	9-21
V\$AQ_IPC_ACTIVE_MSGS	9-21
V\$AQ_CROSS_INSTANCE_JOBS: Cross Process Jobs Description	9-21
V\$AQ_SERVER_POOL: Performance Statistics for all Servers	9-20
V\$AQ_JOB_COORDINATOR: Performance Statistics per Coordinator	9-20
Background Coordinator Process (AQPC)	9-20
V\$AQ_BACKGROUND_COORDINATOR: Performance Statistics for AQ's Primary	
V\$AQ_REMOTE_DEQUEUE_AFFINITY: Dequeue Affinity Instance List	9-19 9-19
V\$AQ_SHARDED_SUBSCRIBER_STAT. Stratued Quede Subscriber Statistics  V\$AQ_MESSAGE_CACHE_ADVICE: Simulated Metrics	9-19
V\$AQ_MESSAGE_CACHE_STAT. Memory Management for Sharded Queues  V\$AQ_SHARDED_SUBSCRIBER_STAT: Sharded Queue Subscriber Statistics	9-18
V\$AQ_MESSAGE_CACHE_STAT: Memory Management for Sharded Queues	9-18
V\$METRICGROUP: Information About the Metric Group	9-18
(Destination) Side  V\$SUBSCR_REGISTRATION_STATS: Diagnosability of Notifications	9-17 9-18
V\$PROPAGATION_RECEIVER: Buffer Queue Propagation Schedules on the Receiving	0 17
V\$PROPAGATION_SENDER: Buffer Queue Propagation Schedules on the Sending (Source) Side	9-17
Instance	9-17
Instance V\$PERSISTENT PUBLISHERS: All Active Publishers of the Persistent Queues in the	9-10
V\$PERSISTENT_SUBSCRIBERS: All Active Subscribers of the Persistent Queues in the	9-16
V\$PERSISTENT_QMN_CACHE: Performance Statistics on Background Tasks for Persistent Queues	9-16
V\$PERSISTENT_QUEUES: All Active Persistent Queues in the Instance	9-16
V\$BUFFERED_PUBLISHERS: All Buffered Publishers in the Instance	9-15
V\$BUFFERED_SUBSCRIBERS: Subscribers for All Buffered Queues in the Instance	9-15
V\$BUFFERED_QUEUES: All Buffered Queues in the Instance	9-15
V\$AQ: Number of Messages in Different States in Database	9-15
Internet Access	9-14
AQ\$INTERNET USERS: Oracle Database Advanced Queuing Agents Registered for	<b>V</b> = .
USER SUBSCR REGISTRATIONS: User Subscription Registrations	9-14



10

#### 11 Internet Access to Oracle Database Advanced Queuing

Overview of Oracle Database Advanced Queuing Operations Over the Internet	11-1
Oracle Database Advanced Queuing Internet Operations Architecture	11-1
Internet Message Payloads	11-2
Configuring the Web Server to Authenticate Users Sending POST Requests	11-3
Client Requests Using HTTP	11-3
Oracle Database Advanced Queuing Servlet Responses Using HTTP	11-3
Oracle Database Advanced Queuing Propagation Using HTTP and HTTPS	11-4
Deploying the Oracle Database Advanced Queuing XML Servlet	11-4
Internet Data Access Presentation (IDAP)	11-6
SOAP Message Structure	11-6
SOAP Envelope	11-6
SOAP Header	11-6
SOAP Body	11-7
SOAP Method Invocation	11-7
HTTP Headers	11-7
Method Invocation Body	11-7
Results from a Method Request	11-8
Request and Response IDAP Documents	11-8
IDAP Client Requests for Enqueue	11-9
IDAP Client Requests for Dequeue	11-11
IDAP Client Requests for Registration	11-12
IDAP Client Requests to Commit a Transaction	11-13
IDAP Client Requests to Roll Back a Transaction	11-13
IDAP Server Response to an Enqueue Request	11-13
IDAP Server Response to a Dequeue Request	11-14
IDAP Server Response to a Register Request	11-14
IDAP Commit Response	11-14
IDAP Rollback Response	11-15
IDAP Notification	11-15
IDAP Response in Case of Error	11-15
Notification of Messages by E-Mail	11-15
Oracle Database Advanced Queuing Administrative Interface	
Managing AQ Queue Tables	12-1
Creating an AQ Queue Table	12-2
Altering an AQ Queue Table	12-9
Dropping an AQ Queue Table	12-10
Purging an AQ Queue Table	12-11
Migrating an AQ Queue Table	12-13
mgramy arrive each rabio	12 10



12

Managing AQ Queues	12-13
Creating an AQ Queue	12-14
Altering an AQ Queue	12-16
Starting an AQ Queue	12-17
Stopping an AQ Queue	12-17
Dropping an AQ Queue	12-18
Managing Transformations	12-18
Creating a Transformation	12-18
Modifying a Transformation	12-19
Dropping a Transformation	12-20
Granting and Revoking Privileges	12-20
Granting Oracle Database Advanced Queuing System Privileges	12-20
Revoking Oracle Database Advanced Queuing System Privileges	12-21
Granting Queue Privileges	12-21
Revoking Queue Privileges	12-22
Managing Subscribers	12-22
Adding a Subscriber	12-23
Altering a Subscriber	12-25
Removing a Subscriber	12-25
Managing Propagations	12-26 12-26
Scheduling a Queue Propagation	
Verifying Propagation Queue Type	12-28
Altering a Propagation Schedule	12-29
Enabling a Propagation Schedule	12-30
Disabling a Propagation Schedule	12-30
Unscheduling a Queue Propagation	12-31
Managing Oracle Database Advanced Queuing Agents	12-31
Creating an Oracle Database Advanced Queuing Agent	12-31
Altering an Oracle Database Advanced Queuing Agent	12-32
Dropping an Oracle Database Advanced Queuing Agent	12-32
Enabling Database Access	12-32
Disabling Database Access	12-33
Adding an Alias to the LDAP Server	12-33
Deleting an Alias from the LDAP Server	12-33
Nonpersistent Queues	
Creating Nonpersistent Queues	A-1
Managing Nonpersistent Queues	A-2
Compatibility of Nonpersistent Queues	A-2
Nonpersistent Queue Notification	A-2



Α

Oracle JMS Error Messages	B-1
Oracle AQ XML Servlet Error Messages	B-13
Oracle Messaging Gateway	
Introduction to Oracle Messaging Gateway	C-1
Oracle Messaging Gateway Overview	C-2
Oracle Messaging Gateway Features	C-2
Oracle Messaging Gateway Architecture	C-3
Administration Package DBMS_MGWADM	C-4
Oracle Messaging Gateway Agent	C-4
Oracle Database	C-
Non-Oracle Messaging Systems	C-
Propagation Processing Overview	C-!
Oracle Database AQ Buffered Messages and Messaging Gateway	C-
Getting Started with Oracle Messaging Gateway	C-
Oracle Messaging Gateway Prerequisites	C-
Loading and Setting Up Oracle Messaging Gateway	C-
Loading Database Objects into the Database	C-
Modifying listener.ora for the External Procedure	C-
Modifying tnsnames.ora for the External Procedure	C-
Setting Up an mgw.ora Initialization File	C-9
Creating an Oracle Messaging Gateway Administrator User	C-10
Creating an Oracle Messaging Gateway Agent User	C-10
Configuring Oracle Messaging Gateway Connection Information	C-10
Configuring Oracle Messaging Gateway in an Oracle RAC Environment	C-1
Setting Up Non-Oracle Messaging Systems	C-12
Setting Up for TIB/Rendezvous	C-12
Setting Up for WebSphere MQ Base Java or JMS	C-13
Verifying the Oracle Messaging Gateway Setup	C-1
Unloading Oracle Messaging Gateway	C-1
Understanding the mgw.ora Initialization File	C-1
mgw.ora Initialization Parameters	C-1
mgw.ora Environment Variables	C-1
mgw.ora Java Properties	C-1
mgw.ora Comment Lines	C-19
Working with Oracle Messaging Gateway	C-19
Configuring the Oracle Messaging Gateway Agent	C-20



Creating a Messaging Gateway Agent	C-20
Removing a Messaging Gateway Agent	C-20
Setting Database Connection	C-21
Setting the Resource Limits	C-21
Starting and Shutting Down the Oracle Messaging Gateway Agent	C-21
Starting the Oracle Messaging Gateway Agent	C-21
Shutting Down the Oracle Messaging Gateway Agent	C-22
Oracle Messaging Gateway Agent Scheduler Job	C-22
Running the Oracle Messaging Gateway Agent on Oracle RAC	C-23
Configuring Messaging System Links	C-24
Creating a WebSphere MQ Base Java Link	C-25
Creating a WebSphere MQ JMS Link	C-26
Creating a WebSphere MQ Link to Use SSL	C-27
Creating a TIB/Rendezvous Link	C-29
Altering a Messaging System Link	C-30
Removing a Messaging System Link	C-30
Views for Messaging System Links	C-31
Configuring Non-Oracle Messaging System Queues	C-31
Registering a Non-Oracle Queue	C-31
Unregistering a Non-Oracle Queue	C-33
View for Registered Non-Oracle Queues	C-33
Configuring Oracle Messaging Gateway Propagation Jobs	C-33
Propagation Job Overview	C-33
Creating an Oracle Messaging Gateway Propagation Job	C-34
Enabling and Disabling a Propagation Job	C-35
Resetting a Propagation Job	C-35
Altering a Propagation Job	C-36
Removing a Propagation Job	C-36
Propagation Jobs, Subscribers, and Schedules	C-37
Propagation Job, Subscriber, Schedule Interface Interoperability	C-37
Propagation Job, Subscriber, Schedule Views	C-38
Single Consumer Queue as Propagation Source	C-38
Configuration Properties	C-39
WebSphere MQ System Properties	C-39
TIB/Rendezvous System Properties	C-41
Optional Link Configuration Properties	C-42
Optional Foreign Queue Configuration Properties	C-44
Optional Job Configuration Properties	C-45
Oracle Messaging Gateway Message Conversion	C-46
Converting Oracle Messaging Gateway Non-JMS Messages	C-46
Overview of the Non-JMS Message Conversion Process	C-46
Oracle Messaging Gateway Canonical Types	C-47



Message Header Conversion	C-47
Handling Arbitrary Payload Types Using Message Transformations	C-48
Handling Logical Change Records	C-50
Message Conversion for WebSphere MQ	C-51
WebSphere MQ Message Header Mappings	C-52
WebSphere MQ Outbound Propagation	C-55
WebSphere MQ Inbound Propagation	C-56
Message Conversion for TIB/Rendezvous	C-56
AQ Message Property Mapping for TIB/Rendezvous	C-58
TIB/Rendezvous Outbound Propagation	C-59
TIB/Rendezvous Inbound Propagation	C-59
JMS Messages	C-60
JMS Outbound Propagation	C-61
JMS Inbound Propagation	C-61
Monitoring Oracle Messaging Gateway	C-61
Oracle Messaging Gateway Log Files	C-62
Sample Oracle Messaging Gateway Log File	C-62
Interpreting Exception Messages in an Oracle Messaging Gateway Log File	C-63
Monitoring the Oracle Messaging Gateway Agent Status	C-64
MGW_GATEWAY View	C-64
Oracle Messaging Gateway Irrecoverable Error Messages	C-65
Other Oracle Messaging Gateway Error Conditions	C-67
Monitoring Oracle Messaging Gateway Propagation	C-69
Oracle Messaging Gateway Agent Error Messages	C-70
Oracle Messaging Gateway Views	C-76
MGW_GATEWAY: Configuration and Status Information	C-76
MGW_AGENT_OPTIONS: Supplemental Options and Properties	C-77
MGW_LINKS: Names and Types of Messaging System Links	C-78
MGW_MQSERIES_LINKS: WebSphere MQ Messaging System Links	C-78
MGW_TIBRV_LINKS: TIB/Rendezvous Messaging System Links	C-79
MGW_FOREIGN_QUEUES: Foreign Queues	C-79
MGW_JOBS: Messaging Gateway Propagation Jobs	C-80
MGW_SUBSCRIBERS: Information for Subscribers	C-81
MGW_SCHEDULES: Information About Schedules	C-82
Advanced Queuing Sharded Queues	
Managing Sharded Queues	D-1
Creating a Sharded Queue	D-1
Dropping a Sharded Queue	D-2
Altering a Sharded Queue	D-3
Setting a Queue Parameter	D-3



D

Glossary	
Creating an Exception Queue	D-5
Getting a Queue Parameter	D-4
· · · · · · · · · · · · · · · · · · ·	



#### List of Examples

4-1	Creating Objects Containing VARRAYs	4-9
6-1	Registering Through the Database Using JDBC Connection Parameters	6-39
6-2	Registering Through the Database Using a JDBC URL	6-40
6-3	Registering Through LDAP Using JDBC Connection Parameters	6-41
6-4	Registering Through LDAP Using a JDBC URL	6-42
6-5	Unregistering Through the Database	6-42
6-6	Unregistering Through LDAP	6-43
6-7	Getting a QueueConnectionFactory with JDBC URL	6-44
6-8	Getting a QueueConnectionFactory with JDBC Connection Parameters	6-44
6-9	Getting a TopicConnectionFactory with JDBC URL	6-45
6-10	Getting a TopicConnectionFactory with JDBC Connection Parameters	6-45
6-11	Getting a QueueConnectionFactory or TopicConnectionFactory in LDAP	6-45
6-12	Getting a Queue or Topic in LDAP	6-46
6-13	Creating a Queue Table	6-47
6-14	Creating a Point-to-Point Queue	6-48
6-15	Creating a Publish/Subscribe Topic	6-48
6-16	Specifying Max Retries and Max Delays in Messages	6-48
6-17	Getting a Queue Table	6-50
6-18	Granting Oracle Database Advanced Queuing System Privileges	6-51
6-19	Revoking Oracle Database Advanced Queuing System Privileges	6-51
6-20	Granting Publish/Subscribe Topic Privileges	6-52
6-21	Revoking Publish/Subscribe Topic Privileges	6-52
6-22	Granting Point-to-Point Queue Privileges	6-53
6-23	Revoking Point-to-Point Queue Privileges	6-53
6-24	Starting a Destination	6-54
6-25	Stopping a Destination	6-54
6-26	Altering a Destination	6-55
6-27	Dropping a Destination	6-55
6-28	Scheduling a Propagation	6-56
6-29	Enabling a Propagation Schedule	6-56
6-30	Altering a Propagation Schedule	6-57
6-31	Disabling a Propagation Schedule	6-57
6-32	Unscheduling a Propagation	6-58
6-33	Creating a QueueConnection with User Name/Password	6-59
6-34	Creating a QueueConnection with an Open JDBC Connection	6-60
6-35	Creating a QueueConnection from a Java Procedure Inside Database	6-60



6-36	Creating a QueueConnection with an Open OracleOCIConnectionPool	6-60
6-37	Creating a Transactional QueueSession	6-61
6-38	Creating a Sender to Send Messages to Any Queue	6-62
6-39	Creating a Sender to Send Messages to a Specific Queue	6-62
6-40	Sending Messages Using a QueueSender by Specifying Send Options 1	6-63
6-41	Sending Messages Using a QueueSender by Specifying Send Options 2	6-63
6-42	Creating a QueueBrowser Without a Selector	6-63
6-43	Creating a QueueBrowser With a Specified Selector	6-64
6-44	Creating a QueueBrowser Without a Selector, Locking Messages	6-64
6-45	Creating a QueueBrowser With a Specified Selector, Locking Messages	6-64
6-46	Creating a QueueBrowser for ADTMessages	6-65
6-47	Creating a QueueBrowser for AdtMessages, Locking Messages	6-66
6-48	Creating a QueueReceiver Without a Selector	6-67
6-49	Creating a QueueReceiver With a Specified Selector	6-67
6-50	Creating a QueueReceiver for AdtMessage Messages	6-68
6-51	Creating a TopicConnection with User Name/Password	6-70
6-52	Creating a TopicConnection with Open JDBC Connection	6-70
6-53	Creating a TopicConnection with New JDBC Connection	6-70
6-54	Creating a TopicConnection with Open OracleOCIConnectionPool	6-70
6-55	Creating a TopicSession	6-71
6-56	Publishing Without Specifying Topic	6-72
6-57	Publishing Specifying Correlation and Delay	6-72
6-58	Publishing Specifying Topic	6-73
6-59	Publishing Specifying Priority and TimeToLive	6-74
6-60	Publishing Specifying a Recipient List Overriding Topic Subscribers	6-74
6-61	Creating a Durable Subscriber for a JMS Topic Without Selector	6-75
6-62	Creating a Durable Subscriber for a JMS Topic With Selector	6-76
6-63	Creating a Durable Subscriber for an Oracle Object Type Topic Without Selector	6-77
6-64	Creating a Durable Subscriber for an Oracle Object Type Topic With Selector	6-79
6-65	Sending Messages to a Destination Using a Transformation	6-79
6-66	Specifying Transformations for Topic Subscribers	6-80
6-67	Creating a Remote Subscriber for Topics of JMS Messages	6-81
6-68	Creating a Remote Subscriber for Topics of Oracle Object Type Messages	6-82
6-69	Specifying Transformations for Remote Subscribers	6-83
6-70	Unsubscribing a Durable Subscription for a Local Subscriber	6-84
6-71	Unsubscribing a Durable Subscription for a Remote Subscriber	6-85
6-72	Creating a TopicReceiver for Standard JMS Type Messages	6-86



6-73	Creating a TopicReceiver for Oracle Object Type Messages	6-87
6-74	Creating a TopicBrowser Without a Selector	6-88
6-75	Creating a TopicBrowser With a Specified Selector	6-88
6-76	Creating a TopicBrowser Without a Selector, Locking Messages While Browsing	6-89
6-77	Creating a TopicBrowser With a Specified Selector, Locking Messages	6-89
6-78	Creating a TopicBrowser for AdtMessage Messages	6-90
6-79	Creating a TopicBrowser for AdtMessage Messages, Locking Messages	6-91
6-80	Creating a TopicBrowser with a Specified Selector	6-91
6-81	Getting Underlying JDBC Connection from JMS Session	6-93
6-82	Getting Underlying OracleOCIConnectionPool from JMS Connection	6-93
6-83	Setting Default TimeToLive for All Messages Sent by a MessageProducer	6-98
6-84	Setting Default Priority Value for All Messages Sent by QueueSender	6-99
6-85	Setting Default Priority Value for All Messages Sent by TopicPublisher	6-99
6-86	Using a Message Consumer by Specifying Timeout	6-99
6-87	JMS: Blocking Until a Message Arrives	6-100
6-88	JMS: Nonblocking Messages	6-100
6-89	JMS: Receiving Messages from a Destination Using a Transformation	6-101
6-90	Specifying Navigation Mode for Receiving Messages	6-102
6-91	Specifying Message Listener at Message Consumer	6-103
6-92	Getting Message Property as an Object	6-107
6-93	Specifying Exception Listener for Connection	6-109
6-94	Using ExceptionListener with MessageListener	6-109
6-95	Getting the Exception Listener for the Connection	6-113
6-96	Setting Up Environment for Running JMS Types Examples	6-113
6-97	Setting Up the Examples	6-116
6-98	Populating and Enqueuing a BytesMessage	6-117
6-99	Dequeuing and Retrieving JMS BytesMessage Data	6-119
6-100	Populating and Enqueuing a JMS StreamMessage	6-121
6-101	Dequeuing and Retrieving Data From a JMS StreamMessage	6-123
6-102	Populating and Enqueuing a JMS MapMessage	6-126
6-103	Dequeuing and Retrieving Data From a JMS MapMessage	6-128
6-104	Enqueuing a Large TextMessage	6-131
6-105	Enqueuing a Large BytesMessage	6-132
7-1	Enqueuing a Message, Specifying Queue Name and Payload	7-6
7-2	Enqueuing a Message, Specifying Priority	7-7
7-3	Creating an Enqueue Procedure for LOB Type Messages	7-7
7-4	Enqueuing a LOB Type Message	7-7



7-5	Enqueuing Multiple Messages	7-7
7-6	Adding Subscribers RED and GREEN	7-8
7-7	Enqueuing Multiple Messages to a Multiconsumer Queue	7-9
7-8	Enqueuing Grouped Messages	7-9
7-9	Enqueuing a Message, Specifying Delay and Expiration	7-10
7-10	Enqueuing a Message, Specifying a Transformation	7-10
7-11	Enqueuing an Array of Messages	7-11
7-12	Listening to a Single-Consumer Queue with Zero Timeout	7-12
7-13	Dequeuing Object Type Messages	7-17
7-14	Creating a Dequeue Procedure for LOB Type Messages	7-17
7-15	Dequeuing LOB Type Messages	7-18
7-16	Dequeuing Grouped Messages	7-18
7-17	Dequeuing Messages for RED from a Multiconsumer Queue	7-19
7-18	Dequeue in Browse Mode and Remove Specified Message	7-19
7-19	Dequeue in Locked Mode and Remove Specified Message	7-20
7-20	Dequeuing an Array of Messages	7-21
7-21	Registering for Notifications	7-23
7-22	Posting Object-Type Messages	7-24
8-1	Setting REMOTE_LISTENER Parameter for Cross Instance Enqueues	8-8
12-1	Setting Up AQ Administrative Users	12-6
12-2	Setting Up AQ Administrative Example Types	12-7
12-3	Creating a Queue Table for Messages of Object Type	12-7
12-4	Creating a Queue Table for Messages of RAW Type	12-7
12-5	Creating a Queue Table for Messages of LOB Type	12-7
12-6	Creating a Queue Table for Messages of XMLType	12-7
12-7	Creating a Queue Table for Grouped Messages	12-8
12-8	Creating Queue Tables for Prioritized Messages and Multiple Consumers	12-8
12-9	Creating a Queue Table with Commit-Time Ordering	12-8
12-10	Creating an 8.1-Compatible Queue Table for Multiple Consumers	12-8
12-11	Creating a Queue Table in a Specified Tablespace	12-8
12-12	Creating a Queue Table with Freelists or Freelist Groups	12-9
12-13	Altering a Queue Table by Changing the Primary and Secondary Instances	12-10
12-14	Altering a Queue Table by Changing the Comment	12-10
12-15	Dropping a Queue Table	12-10
12-16	Dropping a Queue Table with force Option	12-10
12-17	Purging All Messages in a Queue Table	12-12
12-18	Purging All Messages in a Named Queue	12-12



12-19	Purging All PROCESSED Messages in a Named Queue	12-12
12-20	Purging All Messages in a Named Queue and for a Named Consumer	12-12
12-21	Purging All Messages from a Named Sender	12-12
12-22	Upgrading a Queue Table from 8.1-Compatible to 10.0-Compatible	12-13
12-23	Creating a Queue for Messages of Object Type	12-15
12-24	Creating a Queue for Messages of RAW Type	12-15
12-25	Creating a Queue for Messages of LOB Type	12-15
12-26	Creating a Queue for Grouped Messages	12-16
12-27	Creating a Queue for Prioritized Messages	12-16
12-28	Creating a Queue for Prioritized Messages and Multiple Consumers	12-16
12-29	Creating a Queue to Demonstrate Propagation	12-16
12-30	Creating an 8.1-Style Queue for Multiple Consumers	12-16
12-31	Altering a Queue by Changing Retention Time	12-17
12-32	Starting a Queue with Both Enqueue and Dequeue Enabled	12-17
12-33	Starting a Queue for Dequeue Only	12-17
12-34	Stopping a Queue	12-17
12-35	Dropping a Standard Queue	12-18
12-36	Creating a Transformation	12-19
12-37	Granting AQ System Privileges	12-20
12-38	Revoking AQ System Privileges	12-21
12-39	Granting Queue Privilege	12-22
12-40	Revoking Dequeue Privilege	12-22
12-41	Adding a Subscriber at a Designated Queue at a Database Link	12-24
12-42	Adding a Single Consumer Queue at a Dababase Link as a Subscriber	12-24
12-43	Adding a Subscriber with a Rule	12-24
12-44	Adding a Subscriber and Specifying a Transformation	12-24
12-45	Propagating from a Multiple-Consumer Queue to a Single Consumer Queue	12-25
12-46	Altering a Subscriber Rule	12-25
12-47	Removing a Subscriber	12-26
12-48	Scheduling a Propagation to Queues in the Same Database	12-28
12-49	Scheduling a Propagation to Queues in Another Database	12-28
12-50	Scheduling Queue-to-Queue Propagation	12-28
12-51	Verifying a Queue Type	12-29
12-52	Altering a Propagation Schedule to Queues in the Same Database	12-29
12-53	Altering a Propagation Schedule to Queues in Another Database	12-30
12-54	Enabling a Propagation to Queues in the Same Database	12-30
12-55	Enabling a Propagation to Queues in Another Database	12-30



12-56	Disabling a Propagation to Queues in the Same Database	12-30
12-57	Disabling a Propagation to Queues in Another Database	12-31
12-58	Unscheduling a Propagation to Queues in the Same Database	12-31
12-59	Unscheduling a Propagation to Queues in Another Database	12-31
C-1	Adding Static Service Information for a Listener	C-8
C-2	Configuring MGW_AGENT	C-9
C-3	Creating a Messaging Gateway Administrator User	C-10
C-4	Creating a Messaging Gateway Agent User	C-10
C-5	Configuring Messaging Gateway Connection Information	C-11
C-6	Setting Java Properties	C-13
C-7	Creating a Messaging Gateway Agent	C-20
C-8	Removing a Messaging Gateway Agent	C-20
C-9	Setting Database Connection Information	C-21
C-10	Setting the Resource Limits	C-21
C-11	Starting the Messaging Gateway Agent	C-22
C-12	Shutting Down the Messaging Gateway Agent	C-22
C-13	Configuring a WebSphere MQ Base Java Link	C-25
C-14	Configuring a WebSphere MQ JMS Link	C-27
C-15	Configuring a WebSphere MQ Base Java Link for SSL	C-28
C-16	Configuring a TIB/Rendezvous Link	C-30
C-17	Altering a WebSphere MQ Link	C-30
C-18	Removing a Messaging Gateway Link	C-31
C-19	Listing All Messaging Gateway Links	C-31
C-20	Checking Messaging System Link Configuration Information	C-31
C-21	Registering a WebSphere MQ Base Java Queue	C-32
C-22	Unregistering a Non-Oracle Queue	C-33
C-23	Checking Which Queues Are Registered	C-33
C-24	Creating a Messaging Gateway Propagation Job	C-35
C-25	Enabling a Messaging Gateway Propagation Job	C-35
C-26	Disabling a Messaging Gateway Propagation Job	C-35
C-27	Resetting a Propagation Job	C-36
C-28	Altering Propagation Job by Adding an Exception Queue	C-36
C-29	Altering Propagation Job by Changing the Polling Interval	C-36
C-30	Removing a Propagation Job	C-37
C-31	Transformation Function Signature	C-49
C-32	Creating a Transformation	C-49
C-33	Registering a Transformation	C-49



C-34	Outbound LCR Transformation	C-50
C-35	Inbound LCR Transformation	C-51
C-36	Sample Messaging Gateway Log File	C-62
C-37	Sample Exception Message	C-63



#### List of Figures

1-1	Integrated Application Environment Using TxEventQ and AQ	1-6
1-2	Client/Server Communication Using TxEventQ and AQ	1-7
1-3	Communication Using a Multiconsumer Queue	1-9
1-4	Explicit and Implicit Recipients of Messages	1-10
1-5	Implementing a Workflow using TxEventQ and AQ	1-11
1-6	Point-to-Point Messaging	1-12
1-7	Publish/Subscribe Mode	1-12
1-8	Implementing Publish/Subscribe using TxEventQ and AQ	1-13
1-9	Message Propagation in Oracle Database Advanced Queuing	1-33
1-10	Transformations in Application Integration	1-38
1-11	Architecture for Performing Oracle Database Advanced Queuing Operations Using HTTP	1-42
5-1	Kafka Application Integration with Transactional Event Queue	5-2
6-1	Structure of Oracle Database Advanced Queuing Entries in LDAP Server	6-3
8-1	Flowchart: Migration from AQ to TxEventQ	8-15
8-2	Monitoring Transaction Event Queue	8-23
8-3	Welcome Page	8-24
8-4	Database Summary	8-25
8-5	Database Wait Class Latency	8-26
8-6	System Summary	8-26
11-1	Architecture for Performing Oracle Database Advanced Queuing Operations Using HTTP	11-2
11-2	HTTP Oracle Database Advanced Queuing Propagation	11-4
C-1	Messaging Gateway Architecture	C-4
C-2	Non-JMS Message Conversion	C-47
C-3	Oracle Database Advanced Queuing Message Conversion	C-48
C-4	Message Conversion for WebSphere MQ Using MGW_BASIC_MSG_T	C-51
C-5	Message Conversion for TIB/Rendezvous	C-56
C-6	JMS Message Propagation	C-60



#### List of Tables

2-1	AQ\$_REG_INFO Type Attributes	2-4
2-2	AQ\$_DESCRIPTOR Attributes	2-5
2-3	Enumerated Constants in the Oracle Database Advanced Queuing Administrative Interface	2-7
2-4	Enumerated Constants in the Oracle Database Advanced Queuing Operational Interface	2-7
3-1	Oracle Database Advanced Queuing Programmatic Interfaces	3-1
3-2	Comparison of Oracle Transactional Event Queues and Advanced Queuing Programmatic	
	Interfaces: Administrative Interface	3-4
3-3	Comparison of Oracle Database Advanced Queuing Programmatic Interfaces: Operational	
	Interface—Create Connection, Session, Message Use Cases	3-7
3-4	Comparison of Oracle Database Advanced Queuing Programmatic Interfaces: Operational	
	Interface—Enqueue Messages to a Single-Consumer Queue, Point-to-Point Model Use Cases	3-7
3-5	Comparison of Oracle Database Advanced Queuing Programmatic Interfaces: Operational	
	Interface—Publish Messages to a Multiconsumer Queue/Topic, Publish/Subscribe Model Use	
	Cases	3-9
3-6	Comparison of Oracle Database Advanced Queuing Programmatic Interfaces: Operational	
	Interface—Subscribing for Messages in a Multiconsumer Queue/Topic, Publish/Subscribe	
	Model Use Cases	3-11
3-7	Comparison of Oracle Database Advanced Queuing Programmatic Interfaces: Operational	
	Interface—Browse Messages in a Queue Use Cases	3-12
3-8	Comparison of Oracle Database Advanced Queuing Programmatic Interfaces: Operational	
	Interface—Receive Messages from a Queue/Topic Use Cases	3-12
3-9	Comparison of Oracle Database Advanced Queuing Programmatic Interfaces: Operational	
	Interface—Register to Receive Messages Asynchronously from a Queue/Topic Use Cases	3-14
4-1	Operations and Required Privileges	4-4
6-1	StreamMessage Conversion	6-12
6-2	MapMessage Conversion	6-13
6-3	Oracle Database AQ and Oracle JMS Buffered Messaging Constants	6-17
8-1	Unsupported Features and Workarounds	8-21
8-2	Unsupported Features without Workarounds	8-21
9-1	AQ\$ <queue_table_name> View</queue_table_name>	9-7
9-2	AQ\$ <queue_table_name_s> View</queue_table_name_s>	9-10
9-3	AQ\$ <queue_table_name_r> View</queue_table_name_r>	9-10
9-4	AQ\$Queue_Name_R: Queue Subscribers and Their Rules for Multi-consumer Queue	9-10
9-5	AQ\$Queue_Name_S: Queue Subscribers and Their Rules for Multi-consumer Queue	9-11
9-6	AQ\$INTERNET_USERS View	9-14
A-1	Actions Performed for Nonpersistent Queues When RAW Presentation Specified	A-2



A-2	Actions Performed for Nonpersistent Queues When XML Presentation Specified	A-2
C-1	SID_DESC Parameters	C-8
C-2	Messaging Gateway Propagation Job Subprograms	C-37
C-3	WebSphere MQ Link Properties	C-39
C-4	Optional Configuration Properties for WebSphere MQ Base Java	C-40
C-5	Optional Configuration Properties for WebSphere MQ JMS	C-40
C-6	TIB/Rendezvous Link Properties	C-41
C-7	Optional Properties for TIB/Rendezvous	C-42
C-8	MGW Names for WebSphere MQ Header Values	C-52
C-9	Default Priority Mappings for Propagation	C-54
C-10	TIB/Rendezvous Datatype Mapping	C-57
C-11	TIB/Rendezvous and MGW Names for Oracle Database Advanced Queuing Message Properties	C-58
C-12	Oracle JMS Message Conversion	C-61
C-13	MGW_GATEWAY View Properties	C-76
C-14	MGW_AGENT_OPTIONS View	C-78
C-15	MGW_LINKS View Properties	C-78
C-16	MGW_MQSERIES_LINKS View Properties	C-78
C-17	MGW_TIBRV_LINKS View Properties	C-79
C-18	MGW_FOREIGN_QUEUES View Properties	C-80
C-19	MGW_JOBS View	C-80
C-20	MGW_SUBSCRIBERS View Properties	C-81
C-21	MGW_SCHEDULES View Properties	C-82
D-1	Comparison of Oracle Database Advanced Queuing Programmatic Interfaces for Sharded	
	Queues: Administrative Interface	D-1
D-2	CREATE_SHARDED_QUEUE Procedure Parameters	D-3
D-3	ALTER_SHARDED_QUEUE Procedure Parameters	D-3
D-4	SET_QUEUE_PARAMETER Procedure Parameters	D-4
D-5	UNSET_QUEUE_PARAMETER Procedure Parameters	D-4
D-6	GET_QUEUE_PARAMETER Procedure Parameters	D-4
D-7	CREATE_EXCEPTION_QUEUE Procedure Parameters	D-5



#### **Preface**

This guide describes features of application development and integration using Oracle Database Advanced Queuing (AQ). This information applies to versions of the Oracle Database server that run on all platforms, unless otherwise specified.

This Preface contains these topics:

- Audience
- Documentation Accessibility
- Related Documents
- Conventions

#### **Audience**

This guide is intended for developers of applications that use Oracle Database Advanced Queuing.

To use this guide, you need knowledge of an application development language and object-relational database management concepts.

#### **Documentation Accessibility**

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc.

#### **Access to Oracle Support**

Oracle customers that have purchased support have access to electronic support through My Oracle Support. For information, visit <a href="http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info">http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info</a> or visit <a href="http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs">http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs</a> if you are hearing impaired.

#### **Related Documents**

For more information, see these Oracle resources:

- Oracle Database Development Guide
- Oracle Database PL/SQL Language Reference
- Oracle Database Advanced Queuing Java API Reference
- Oracle Database Transactional Event Queues Java API Reference
- Oracle Database PL/SQL Packages and Types Reference
- Oracle XML DB Developer's Guide



Many of the examples in this guide use the sample schemas, which are installed by default when you select the Basic Installation option with an Oracle Database installation. See *Oracle Database Sample Schemas* for information on how these schemas were created and how you can use them.

#### Conventions

The following text conventions are used in this guide:

Convention	Meaning
boldface	Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.
italic	Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.
monospace	Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.

