Index

A	altering (continued)
	subscribers, 12-25
access	transformations, 12-19
object types, 4-3	ANYDATA datatype
access control	queue table, 12-6
destination level in JMS, 6-8	application development
queue-level, 1-2	about, 1-6
system level, 1-2	client/server communication, 1-7
in JMS, 6-7	Internet operations, 1-6
adding subscribers, 12-23	publish/subscribe, 1-11
administration	third-party messaging, 1-7
Messaging Gateway, C-4	workflows, 1-10
administrative interfaces to Oracle TxEventQ and	AQ agents
AQ	adding to LDAP server, 7-24
comparison, 3-4	altering, <i>12-32</i>
AdtMessage	creating, <i>12-31</i>
about, 6-14	dropping, 12-32
creating, 6-94	parameters
agent user	agent_name, 12-31
creating Messaging Gateway agent, C-10	certificate_location, 12-31
agents	enable_anyp, <i>12-31</i>
AQjms agent	enable_http, <i>12-31</i>
creating, 6-99	removing from LDAP server, 7-25
Messaging Gateway	AQ background architecture, xxxviii, 2-9
about, <i>C-4</i>	AQ Message Properties Type, 2-5
configuring agent, C-20	AQ servlet
monitoring, <i>C-64</i>	deploying, 11-4
running agent on Oracle RAC, C-23	responses using HTTP, 11-3
shutting down agent, C-22	AQ system privilege
starting agent, C-21	granting, <i>12-20</i>
alias	in JMS, 6-50
adding to LDAP server, 12-33	revoking, 12-21
deleting from LDAP server, 12-33	in JMS, 6-51
parameters	AQ_ADMINISTRATOR_ROLE
alias, <i>12-33</i>	and LDAP, 6-3
obj_location, <i>12-33</i>	and registerConnectionFactory, 6-40
ALL_QUEUE_SUBSCRIBERS, 9-12	definition, 4-2
ALL_QUEUE_TABLES	needed for JMS, 3-15
Queue Tables Queue Accessible to the	AQ_MsgProperties, C-45
Current User, 9-3	AQ TM PROCESSES parameter, 2-8
ALL_QUEUES, 9-4	AQ_USER_ROLE
altering	definition, 4-3
AQ agents, 12-32	needed for JMS, 3-15
propagations, 12-29	AQ\$ AGENT, 2-2
queue tables, 12-9	AQ\$ AGENT LIST T, 2-3
queues, 12-16	AQ\$_AGENT_LIST_1, 2-3 AQ\$_POST_INFO_LIST, 2-3
quouco, 12 10	/\QΨ OO INI O LIO1, 2-0



AQ\$_QUEUE_TABLE_NAME_D, 12-6	buπerea messages (<i>continuea</i>)
AQ\$_QUEUE_TABLE_NAME_E, 12-2	listen_delivery_mode, 7-12
AQ\$_QUEUE_TABLE_NAME_H, 12-2	MSG_STATE parameter, 9-6
AQ\$_QUEUE_TABLE_NAME_I, 12-2	notification, <i>1-18</i>
AQ\$_QUEUE_TABLE_NAME_P, 12-6	ordering, 1-15
AQ\$_QUEUE_TABLE_NAME_S, 12-2	propagation, 1-14
AQ\$ QUEUE TABLE NAME T, 12-2	queue-to-queue propagation, 1-17
AQ\$_RECIPIENT_LIST_T, 2-3	restrictions, 1-14
AQ\$_REG_INFO_LIST, 2-3	tuning, 8-12
AQ\$_SUBSCRIBER_LIST_T, 2-3	types supported, 1-15
AQ\$INTERNET_USERS, 9-14	views, 1-15
AQ\$QUEUE_TABLE_NAME, 9-5	visibility, 1-15
AQ\$QUEUE_TABLE_NAME_R, 9-10	with Messaging Gateway, C-6
AQ\$QUEUE_TABLE_NAME_S, 9-9	with Oracle JMS, 6-15
AQjms agent	with Oracle Real Application Clusters, 1-14
creating, 6-99	buffered queues, 12-6
architecture	byte message property (JMS)
application development, 1-6	getting, 6-106
Internet operations, 1-38, 11-1	setting, 6-97
Messaging Gateway, <i>C-3</i>	BytesMessage
arrays	about, 6-13
dequeuing	creating, 6-93
about, 1-23	example, 6-117
buffered messages, 7-20	example, o 117
syntax, 7-20	
enqueuing	С
about, 1-21	OL ACCRATU
syntax, 7-10	CLASSPATH
asynchronous notifications	Messaging Gateway, <i>C-16</i>
about, 1-18	closing
buffered messages, 1-18	JMS Connection, 6-107
designated port, 1-18	JMS Session, 6-107
•	message consumer, 6-107
purge following, 1-18	MessageProducer, 6-107
RAW payload delivery, 1-18	commit
reliability, 1-18	all operations in JMS Session, 6-92
timeout, 1-18	transaction, 11-13
asynchronous receive in JMS, 6-29	commit-time ordering
	about, <i>1-21</i>
В	example, <i>12-2</i>
	requirements, 12-5
batch dequeuing, 7-20	compatibility
batch enqueuing, 7-10	about, <i>4-1</i>
BFILE objects	and Oracle Real Application Clusters, 1-6
propagating, 4-11	migrating queue tables, 12-13
Boolean message property (JMS)	nonpersistent queues, A-2
getting, 6-105	security, 4-3
setting, 6-96	concurrent processes
broadcasting	tuning for Oracle Database AQ, 8-10
definition, 1-12	Connection (JMS)
buffered messages	creating
about, <i>1-14</i>	with default ConnectionFactory
dequeuing, 1-14	parameters, 6-59, 6-69
options, 1-15	with user name/password, 6-58, 6-69
enqueuing, 1-14	getting JDBC connection from JMS Session,
exception handling, 1-14	6-93
flow control, 1-14	

ConnectionFactory	creating <i>(continued)</i>
getting	publish/subscribe Topic in JMS, 6-48
in LDAP, 6-45	queue tables, 12-2
objects, 6-2	in JMS, 6-46
registering	QueueBrowser, 6-63, 6-64
through database using JDBC connection	QueueConnection, 6-59, 6-60
parameters, 6-39	QueueReceiver, 6-66, 6-67
through database using JDBC URL, 6-39	queues, 12-14
through LDAP using JDBC connection	in JMS, 6-47
parameters, 6-40	QueueSender, 6-61
through LDAP using JDBC URL, 6-41	QueueSession, 6-61
	subscribers, 12-23
unregistering	*
in LDAP through LDAP, 6-43	TIB/Rendezvous link, <i>C-29</i>
in LDAP through the database, 6-42	TopicConnection, 6-69, 6-70
through database, 6-42	TopicPublisher, 6-71
through LDAP, 6-43	TopicSession, 6-71
using JNDI to look up, 6-2	transformations, 12-18
conversion	WebSphere MQ base Java link, C-25
JMS messages, about, <i>C-60</i>	WebSphere MQ JMS link, C-26
message headers, C-47	
non-JMS messages, about, <i>C-46</i>	D
TIB/Rendezvous messages, C-56	
WebSphere MQ messages, C-51	data pump, 4-7
correlation identifier	data type
about, <i>1-21</i> , <i>1-23</i>	LONG VARCHAR, xxxviii
and transaction grouping, 1-26	database
and Virtual Private Database, 4-10	disabling access, 12-33
as dequeue condition, 7-14	enabling access, 12-32
as message property, 7-4	database connection
as MessageSelector, 6-19	configuring Messaging Gateway connection
dequeuing by specifying, 1-23	information, <i>C-10</i>
getting in JMS, 6-104	Messaging Gateway, <i>C-21</i>
setting in JMS, 6-95	
with queue table indexes, 8-11	DBA_ATTRIBUTE_TRANSFORMATIONS, 9-13
creating	DBA_QUEUE_SCHEDULES, 9-5
AQ agents, <i>12-31</i>	DBA_QUEUE_SUBSCRIBERS, 9-11
AQims agent, 6-99	DBA_QUEUE_TABLES
	All Queue Tables in Database, 9-3
DurableSubscriber, 6-75–6-78	DBA_QUEUES, 9-4
JMS AdtMessage, 6-94	DBA_SUBSCR_REGISTRATIONS
JMS BytesMessage, 6-93	All Subscription Registrations, 9-14
JMS Connection, 6-58, 6-59, 6-69	DBA_TRANSFORMATIONS, 9-12
JMS MapMessage, 6-93	DBMS_AQ procedures
JMS Message, 6-94	BIND_AGENT, 7-24
JMS ObjectMessage, 6-94	DEQUEUE, 7-13
JMS Session, 6-60, 6-71	DEQUEUE_ARRAY, 7-20
JMS StreamMessage, 6-94	ENQUEUE, 7-2
JMS TextMessage, 6-94	ENQUEUE_ARRAY, 7-10
Messaging Gateway administration user,	LISTEN, <i>7-11</i>
C-10	POST, 7-23
Messaging Gateway agent user, C-10	REGISTER, 7-22
Messaging Gateway propagation subscriber,	UNBIND_AGENT, 7-25
C-34	UNREGISTER, 7-23
nonpersistent queues, A-1	DBMS_AQ.BUFFERED, 7-12
point-to-point queue in JMS, 6-47	DBMS_AQ.PERSISTENT, 7-12
point-to-point TxEventQ queue in JMS, 6-49	DBMS_AQ.PERSISTENT_OR_BUFFERED, 7-12
propagations. 12-26	,

DBMS_AQADM procedures	DBMS_MGWADM package (continued)
ADD_ALIAS_TO_LDAP, <i>12-33</i>	REGISTER_FOREIGN_QUEUE, C-31, C-44
ADD_SUBSCRIBER, 12-23	REMOVE_MSGSYSTEM_LINK, C-30
ALTER_AQ_AGENT, 12-32	RESET_SUBSCRIBER, C-35
ALTER_PROPAGATION_SCHEDULE, 12-29	SHUTDOWN, <i>C-22</i>
ALTER_QUEUE, 12-16	STARTUP, <i>C-21</i>
ALTER_QUEUE_TABLE, 12-9	UNREGISTER_FOREIGN_QUEUE, C-33
ALTER_SUBSCRIBER, 12-25	DBMS_MGWMSG.LCR_TO_XML, C-50
CREATE_AQ_AGENT, 12-31	delays
CREATE_NP_QUEUE, A-1	during dequeuing, 1-23
CREATE_QUEUE, 12-14	specifying in JMS, 6-25
CREATE_QUEUE_TABLE, 12-2	dequeue condition
CREATE_TRANSFORMATION, 12-18	and Virtual Private Database, 4-10
DEL_ALIAS_FROM_LDAP, 12-33	with queue table indexes, 8-11
DISABLE_DB_ACCESS, 12-33	dequeuing
	·
DISABLE_PROPAGATION_SCHEDULE,	buffered messages, 1-14
12-30	by multiple consumers, 1-8
DROP_AQ_AGENT, 12-32	concurrent processes, 1-23
DROP_QUEUE, 12-18	features, 1-23
DROP_QUEUE_TABLE, 12-10	IDAP client request, 11-11
DROP_TRANSFORMATION, 12-20	IDAP server response to request, 11-14
ENABLE_DB_ACCESS, 12-32	message arrays, 1-23, 7-20
ENABLE_PROPAGATION_SCHEDULE,	message states, 1-23
12-30	messages, 7-13
GRANT_QUEUE_PRIVILEGE, 12-21	methods, 1-23
GRANT_SYSTEM_PRIVILEGE, 12-20	modes
MIGRATE_QUEUE_TABLE, 12-13	about, <i>1-23</i>
MODIFY_TRANSFORMATION, 12-19	navigation of messages, 1-23
PURGE_QUEUE_TABLE, 12-11	options, 7-13
REMOVE_SUBSCRIBER, 12-25	buffered messages, 1-15
REVOKE_QUEUE_PRIVILEGE, 12-22	parameters
REVOKE_SYSTEM_PRIVILEGE, 12-21	array_size, 7-20
SCHEDULE PROPAGATION, 12-26	dequeue_options, 7-13, 7-20
START_QUEUE, 12-17	retries with delays, 1-23
STOP_QUEUE, 12-17	transaction protection, 1-23
UNSCHEDULE_PROPAGATION, 12-31	waiting for messages, 1-23
VERIFY QUEUE TYPES, 1-35, 12-28	destination (JMS)
DBMS_AQIN, 6-38	altering, 6-54
DBMS_AQIN, 0-36 DBMS_MGWADM package	
	dropping, 6-55
about, C-4	starting, 6-54
ADD_SUBSCRIBER, C-34, C-45	stopping, 6-54
ALTER_AGENT, C-21	disabling
ALTER_MSGSYSTEM_LINK, C-30, C-42	database access, 12-33
ALTER_SUBSCRIBER, C-45	propagations, 12-30
CREATE_MSGSYSTEM_LINK, C-25, C-26,	double message property (JMS)
C-29, C-42	getting, 6-105
DB_CONNECT_INFO, C-10, C-21	setting, 6-96
DISABLE_PROPAGATION_SCHEDULE,	dropping
C-35	AQ agents, <i>12-32</i>
DOMAIN_QUEUE, <i>C-31</i>	propagations, <i>12-31</i>
DOMAIN_TOPIC, C-31	queue tables, 12-10
ENABLE_PROPAGATION_SCHEDULE, C-35	queues, 12-18
JMS_CONNECTION, C-26	transformations, 12-20
JMS_QUEUE_CONNECTION, C-26	DurableSubscriber
JMS_TOPIC_CONNECTION, C-26	about, 6-21
MQSERIES_BASE_JAVA_INTERFACE, C-25	, -

DurableSubscriber (continued)	errors (JMS) (continued)
creating	getting number, 6-108
for JMS Topic, 6-75, 6-76	event journals, <i>1-38</i>
for Oracle object type Topic, 6-77, 6-78	exception (JMS)
unsubscribing	exception linked to a JMS exception, getting,
for a local subscriber, 6-84	6-108
for a remote subscriber, 6-84	exception listener
	getting, 6-109
E	setting, 6-108
	printing stack trace, 6-108
e-mail notification, 11-15	exception handling
enabling	buffered messages, 1-14
database access, 12-32	exception queues, 1-23, 6-29
propagations, 12-30	Messaging Gateway, C-63
enqueuing	propagations in JMS, 6-33
buffered messages, 1-14	exception queues
client request for, 11-9	about, <i>1-23</i>
correlation identifier, 1-21	in JMS, 6-29
features, 1-21	expiration
IDAP client request, 11-9	setting during enqueuing, 1-21
IDAP server response to request, 11-13	specifying in JMS, 6-25
message array, 1-21, 7-10	exporting
message expiration, 1-21	queue tables
message grouping, 1-21	about, <i>4-5</i>
message properties, 7-2	data pump, 4-7
messages, 7-2	modes, 4-5
options, 7-2	multiple recipients, 4-5
parameters	
array_size, 7-10	F
enqueue_options, 7-2	<u> </u>
message_properties, 7-2	float message property (JMS)
message_properties_array, 7-10	getting, 6-105
payload, 7-2	setting, 6-97
payload_array, 7-10	flow control
priority and ordering of messages, 1-21	about, <i>1-14</i>
sender identification, 1-21	
enumerated constants	G
about, 2-6	<u> </u>
delivery_mode, 2-8	getting (JMS)
operational interface, 2-7	AQ queue table, 6-50
environment variables	ConnectionFactory, 6-43
CLASSPATH, C-16	correlation identifier, 6-104
Messaging Gateway, C-16	error codes, 6-108
MGW_PRE_PATH, <i>C-16</i>	error numbers, 6-108
ORACLE_SID, C-16	exceptions, 6-108
error conditions	JDBC connection, 6-93
Messaging Gateway, C-67	JMS Connection, 6-92
error handling	message identifier, 6-104
error messages, 10-2	OracleOCIConnectionPool, 6-93
IDAP, <i>11-15</i>	Queue in LDAP, 6-46
propagations, 1-29	QueueConnectionFactory, 6-43
error messages, 10-2	in LDAP, <i>6-45</i>
Messaging Gateway, C-65	with JDBC connection parameters, 6-44
Messaging Gateway agent, C-70	with JDBC URL, 6-43
errors (JMS)	Topic in LDAP, 6-46
getting codes, 6-108	

getting (JMS) (continued)	indexes
TopicConnectionFactory, 6-43	tuning for Oracle Database AQ, 8-11
with JDBC connection parameters, 6-45	INIT.ORA parameter, 2-8
with JDBC URL, 6-44	initialization parameters
GLOBAL_AQ_USER_ROLE	Messaging Gateway, C-15
and registerConnectionFactory, 6-3, 6-41	integer message property (JMS)
granting	getting, 6-105
AQ system privilege, 12-20	setting, 6-96
in JMS, 6-50	interfaces to Oracle Database AQ
queue privilege, 12-21	about, <i>1-42</i>
in JMS, 6-52	AQ XML servlet, 3-17
Topic privilege in JMS, 6-51	comparison, <i>3-1</i> , <i>3-4</i>
grouping	JMS, <i>3-15</i>
messages, 1-21	OCCI, 3-15
GV\$AQ, 6-9	OCI, 3-3
	OCI security, 4-4
H	operational, 3-7
	PL/SQL, 3-2
HTTP	interfaces to Oracle TxEventQ and AQ
AQ operations over, 11-1	administrative, 3-4
AQ servlet responses, 11-3	Internet Data Access Presentation
client requests, 11-3	about, <i>11-6</i>
headers, 11-7	Internet operations
propagation, 11-4	and application development, 1-6
propagation using, 1-29	AQ servlet responses, 11-3
response, 11-8	architecture, 1-38, 11-1
	client requests, 11-3
1	deploying AQ servlet, 11-4
	IDAP client request
I/O	commit transaction, 11-13
configuring for Oracle Database AQ, 8-10	dequeue, <u>11-11</u>
IDAP	enqueue, 11-9
client request	registration, 11-12
commit transaction, 11-13	roll back transaction, 11-13
dequeue, <i>11-11</i>	IDAP errors, 11-15
enqueue, <i>11-9</i>	IDAP notification, 11-15
registration, 11-12	IDAP request and response documents, 11-8
roll back transaction, 11-13	IDAP server response
error handling, 11-15	commit transaction, 11-14
message, 11-8	dequeue request, 11-14
notification, 11-15	enqueue request, 11-13
request and response documents, 11-8	register request, 11-14
server response	roll back transaction, 11-15
commit transaction, 11-14	Internet Data Access Presentation, 11-6
dequeue request, 11-14	JMS types, 11-2
enqueue request, 11-13	notification by e-mail, 11-15
register request, 11-14	object type queues, 11-2
roll back transaction, 11-15	payloads, 11-2
importing	propagation, 11-4
queue tables	RAW queues, 11-2
about, 4-7	SOAP
data pump, 4-7	body, <i>11-7</i>
IGNORE parameter, 4-7	envelope, 11-6
multiple recipients, 4-7	message structure, 11-6
inboxes, 1-29	method invocation, 11-7
	user authentication. 11-3

J	JMS Connection (continued)
Java EE compliance, 6-37	getting, 6-92
Java properties	getting OracleOCIConnectionPool from, 6-93 starting, 6-92
Messaging Gateway, <i>C-17</i>	stopping, 6-107
oracle.mgw.batch size, <i>C-17</i>	JMS correlation identifier
oracle.mgw.polling_interval, C-17	setting, 6-95
oracle.mgw.tibrv.advMsgCallback, <i>C-17</i>	JMS Destination
oracle.mgw.tibrv.encoding, <i>C-17</i>	about, 6-6
oracle.mgw.tibrv.intraProcAdvSubjects, <i>C-17</i>	•
JDBC connection	managing, 6-53
getting from JMS Session, 6-93	methods, 6-7
	using JMS Session to obtain, 6-6
registering ConnectionFactory using JDBC	using JNDI to look up, 6-7
parameters through the database, 6-39	JMS examples
	BytesMessage, 6-117
using to register ConnectionFactory through	MapMessage, 6-126
LDAP, 6-40	setting up, 6-113
JDBC OCI driver	StreamMessage, 6-121
needed for JMS, 3-15	TextMessage, 6-131
JDBC thin driver	JMS message property
needed for JMS, 3-15	Boolean, 6-96, 6-105
JDBC URL	byte, 6-97, 6-106
registering ConnectionFactory using JDBC	double, 6-96, 6-105
URL through LDAP, 6-41	float, 6-97, 6-105
registering through the database, 6-39	integer, 6-96, 6-105
JMS	long, 6-97, 6-106
about, 6-1	object, 6-98, 6-106
and Oracle Real Application Clusters, 6-8	short, 6-97, 6-106
AQ queue tables	string, 6-96, 6-105
creating, 6-46	JMS messages
asynchronous receive, 6-29	browsing, 6-28
buffered messages, 6-15	with a TopicBrowser, 6-91
Connection, 6-2	correlation identifier, 6-104
exception queues, 6-29	creating
JDBC OCI driver needed, 3-15	AdtMessage, 6-94
JDBC thin driver needed, 3-15	BytesMessage, 6-93
message bodies, 6-12	JMS Message, 6-94
message consumer features, 6-26	MapMessage, 6-93
message headers, 6-10	ObjectMessage, 6-94
message properties, 6-11	StreamMessage, 6-94
message types, 6-9	TextMessage, 6-94
MessageProducer features, 6-24	delay, specifying, 6-25
point-to-point features, 6-19	expiration, specifying, 6-25
propagation schedules, 6-55	grouping, 6-26
publish/subscribe features, 6-21	message consumer, closing, 6-107
queue tables	message identifier, 6-104
getting, 6-50	message listener
queues. creating, 6-47	specifying at JMS Session, 6-104
recipient lists, 6-23	specifying at message consumer, 6-102
Session, 6-2	message property
statistics views support, 6-9	getting, 6-104
structured payloads, 6-9	setting, 6-95
troubleshooting, 6-108	MessageProducer, closing, 6-107
JMS Connection	navigating in receive, 6-27
about, 6-3	navigation mode for receiving, specifying,
closing, 6-107	6-102

JMS messages (continued)	JMS_NoLocal, <i>C-45</i>
Priority	JNDI
setting default, 6-98	using to look up ConnectionFactory objects,
priority and ordering, 6-25	6-2
propagation with Messaging Gateway	using to look up Destination object, 6-7
inbound, <i>C-61</i>	JOB_QUEUE_PROCESSES, 4-11
outbound, C-61	
publishing	1
specifying a recipient list, 6-74	L
specifying delivery mode, priority, and	LDAP
time to live, 6-73	
specifying Topic, 6-73	and AQ_ADMINISTRATOR_ROLE, 6-3
with minimal specification, 6-71	queue/topic connection factory, 6-45
QueueBrowser for, creating, 6-63, 6-64	registering ConnectionFactory, 6-41
	unregistering ConnectionFactory, 6-42
QueueReceiver for, creating, 6-66, 6-67	LDAP server
receiving	adding alias, 12-33
about, 6-26	adding AQ agents, 7-24
asynchronously, 6-102, 6-104	deleting alias, 12-33
from a destination using a transformation,	removing AQ agents, 7-25
6-101	links
synchronously, 6-99-6-101	altering, <i>C-30</i>
with a message consumer, 6-99, 6-100	configuring Messaging Gateway links, C-24
remote subscribers for, creating, 6-80	MGW_LINKS view, C-31
remove no data, 6-28	MGW_MQSERIES_LINK view, C-31
retry with delay, 6-28	MGW_TIBRV_LINKS view, C-31
sending using a QueueSender, 6-61, 6-62	removing, <i>C-30</i>
TimeToLive	TIB/Rendezvous, creating, <i>C-29</i>
setting default, 6-98	WebSphere MQ base Java, creating, C-25
TopicBrowser for, creating, 6-87, 6-88	WebSphere MQ JMS, creating, C-26
TopicReceiver for, creating, 6-85, 6-86	listener.ora
transformation with JMS AQ, 6-33	
JMS propagations	modifying for Messaging Gateway, C-7, C-8
about, 6-30	modifying for TIB/Rendezvous, <i>C-12</i>
altering, 6-57	modifying for WebSphere MQ, <i>C-13</i>
disabling, 6-57	listening
enabling, 6-56	about, <i>1-23</i>
	application development, 1-12
exception handling, 6-33	parameters
RemoteSubscriber, 6-30	agent_list, 7-11
scheduling, 6-31, 6-56	listen_delivery_mode, 7-11
unscheduling, 6-57	wait, <i>7-11</i>
JMS publish/subscribe	syntax, 7-11
setting up, 6-24	LOBs
JMS Session	propagation, 1-29
about, 6-5	log file
closing, 6-107	Messaging Gateway, C-62
committing all operations, 6-92	log_directory, C-15
creating, 6-60, 6-71	log_level, C-15
getting JDBC connection from, 6-93	logical change records
rolling back all operations, 6-93	Messaging Gateway, C-50
specifying message listener, 6-104	long message property (JMS)
using to obtain Destination object, 6-6	getting, 6-106
JMS Sharded Queue, xxxviii	setting, 6-97
JMS type queues/topics, 11-2	LONG VARCHAR data type, xxxviii
JMS types	20110 Willow Will data type, MAVIII
Internet operations, <u>11-2</u>	
JMS_DeliveryMode, C-45	

M	messages (continued)	
	enqueuing	
managing	features, 1-21	
nonpersistent queues, A-2	options, 7-2	
propagations, <i>4-10</i> , <i>12-26</i>	syntax, 7-2	
queue tables, 12-1	exception queues, 1-23	
queues, 12-13, D-1	expiration	
subscribers, 12-22	about, <i>1-21</i>	
transformations, 12-18	specifying in JMS, 6-25	
MapMessage	format transformations, 1-37	
about, 6-13	grouping, 1-21	
creating, 6-93	in JMS, <i>6-26</i>	
example, <i>6-126</i>	header conversion with Messaging Gateway,	
message headers	C-47	
conversion with Messaging Gateway, C-47	headers in JMS, 6-10	
WebSphere MQ mappings, C-52	history and retention in JMS, 6-8	
message identifier	identifier	
about, <i>1-24</i>	about, <i>1-24</i>	
and transaction grouping, 1-26	JMS message conversion, C-60	
getting in JMS, 6-104	JMS message property	
message properties	getting, 6-104	
TIB/Rendezvous, C-58	JMS message property, setting, 6-95	
using with message types in JMS, 6-15	message consumer in JMS, closing, 6-107	
message types in JMS	message identifier in JMS, 6-104	
about, 6-9	MessageProducer in JMS, closing, 6-107	
AdtMessage, 6-14	navigating in JMS, 6-27	
BytesMessage, 6-13	navigation during dequeuing, 1-23	
MapMessage, 6-13	navigation in receive, 6-27	
ObjectMessage, 6-14	navigation mode, specifying in JMS, 6-102	
StreamMessage, 6-12	non-JMS message conversion, <i>C-46</i>	
TextMessage, 6-14	nonrepudiation, 1-38	
MessageListener, 6-29	object type support, 1-2	
MessageProducer	ordering	
closing, 6-107	buffered messages, 1-15	
features, 6-24, 6-33	ordering during propagation, 1-29	
setting default Priority, 6-98	payload restrictions, 4-9	
setting default TimeToLive, 6-98	persistence	
messages	for security, 1-2	
array dequeuing, 1-23, 7-20	metadata analysis, 1-2	
array enqueuing, 1-21, 7-10	scheduling, 1-2	
bodies in JMS, 6-12	priority and ordering, 1-21	
browsing in JMS, 6-28, 6-91	in JMS, 6-25	
correlation identifier	priority during propagation, 1-29	
about, 1-23	Priority, setting in JMS, 6-98	
correlation identifiers, 1-21	propagation	
in JMS, 6-104		
creating in JMS, 6-93, 6-94	errors, 1-29	
	features, 1-29	
creating remote subscribers in JMS, 6-81	inboxes and outboxes, 1-29	
delay, specifying in JMS, 6-25	LOBs, 1-29	
dequeuing	remote consumers, 1-29	
features, 1-23	scheduling, 1-29	
methods, 1-23	statistics, 1-29	
modes, 1-23	using HTTP, 1-29	
syntax, 7-13	with Oracle RAC, 1-29	
with concurrent processes, 1-23	properties, 7-2	
	in JMS, <i>6-11</i>	



messages (continued)	Messaging Gateway (continued)
publishing in JMS, 6-71, 6-73, 6-74	features, C-2
QueueBrowser for, creating, 6-63, 6-64	in an Oracle RAC environment, <i>C-11</i>
QueueReceiver for, creating, 6-66, 6-67	initialization file, C-9
receiving in JMS, 6-26	about, <i>C-14</i>
receiving synchronously in JMS, 6-99-6-101	initialization parameters, C-15
recipients	integration with Oracle Database, C-5
about, 1-8	Java properties, <i>C-17</i>
remote subscirbers, creating in JMS, 6-80	links
remove no data in JMS, 6-28	altering, C-30
retention and history, 1-38	loading, C-7
retries during dequeuing, 1-23	log file, <i>C-62</i>
retry with delay in JMS, 6-28	logical change records, <i>C-50</i>
sender identification, 1-21	message conversion (JMS), <i>C-60</i>
sending in JMS, 6-61, 6-62	message conversion (non-JMS), <i>C-46</i>
states during dequeuing, 1-23	messaging system links
third-party propagation support, 1-29	configuring, <i>C-24</i>
TIB/Rendezvous conversion, C-56	modifying listener.ora, C-7, C-8
TimeToLive, setting in JMS, 6-98	monitoring agent status, <i>C-64</i>
TopicBrowser for, creating, 6-87–6-90	non-Oracle messaging
TopicReceiver for, creating, 6-85, 6-86	configuration properties, <i>C-39</i>
tracking, 1-38	optional link configuration properties,
transaction protection, 1-23	C-42
transformations, 1-37	
in JMS, 6-33	non-Oracle messaging queues configuring, <i>C-31</i>
using types with properties in JMS, 6-15	non-Oracle queue
waiting during dequeuing, 1-23	unregistering, C-33
WebSphere MQ conversion, <i>C-51</i>	optional foreign queue configuration
·	
XML transformations, 1-37	properties, <i>C-44</i>
MessageSelector	optional subscriber configuration properties, C-45
about, 6-19	
Messaging Gateway	propagation, C-5
about, <i>C-1</i>	propagation disabling, <i>C-35</i>
administration, <i>C-4</i>	propagation enabling, <i>C-35</i>
administration user	propagation resetting, <i>C-35</i>
creating, <i>C-10</i>	propagation schedule
agent	removing, <i>C-36</i>
about, C-4	propagation subscriber
configuring, C-20	creating, <i>C-34</i>
error messages, C-70	removing, C-36
shutting down, <i>C-22</i>	propagation subscribers, <i>C-33</i>
starting, <i>C-21</i>	propagations, C-33
agent user	monitoring, C-69
creating, C-10	registering non-Oracle queue, <i>C-31</i>
and JMS, C-2	removing a link, C-30
and non-Oracle messaging systems, C-5	resource limits, <i>C-21</i>
architecture, C-3	running agent on Oracle RAC, C-23
buffered messages, C-6	setting up for TIB/Rendezvous, C-12
canonical types, <i>C-47</i>	setting up for WebSphere MQ, C-13
database connection, <i>C-21</i>	setting up third-party messaging, <i>C-12</i>
database connection information, configuring,	setup
C-10	procedure, C-7
environment variables, <i>C-16</i>	verifying, <i>C-14</i>
error conditions, C-67	unloading, C-14
error messages, C-65	view for non-Oracle queues, C-33
exception handling, C-63	views, <i>C-64</i>

Messaging Gateway (continued)	MQ_BrokerQueueManager, C-42
views for links, <i>C-31</i>	MQ_BrokerVersion, C-42
Messaging Gateway user	MQ_ccsid, C-42
and MGW_AGENT_ROLE, C-10	MQ_CharacterSet, C-44
MGW_ADMINISTRATOR_ROLE	MQ_JmsDurSubQueue, C-42, C-44
and Messaging Gateway administration user,	MQ_JmsTargetClient, C-44
C-10	MQ_openOptions, C-44
creating, C-7	MQ_PubAckInterval, <i>C-42</i>
MGW_AGENT_OPTIONS	MQ_ReceiveExit, C-42
Supplemental Options and Properties, C-77	MQ ReceiveExitInit, C-42
MGW_AGENT_ROLE, C-21	MQ_SecurityExit, C-42
and Messaging Gateway user, <i>C-10</i>	MQ SecurityExitInit, C-42
creating, C-7	MQ_SendExit, C-42
MGW_BASIC_MSG_T, C-47	MQ_SendExitInit, C-42
MGW_FOREIGN_QUEUES, C-33	MsgBatchSize, <i>C-45</i>
Foreign Queues, C-79	multicasting
MGW_GATEWAY, C-22, C-64	definition, 1-12
Configuration and Status Information, <i>C-76</i>	multiconsumer dequeuing, 1-8
MGW_JOBS	
Messaging Gateway Propagation Jobs, <i>C-80</i>	N
MGW_LINKS, C-31	<u> </u>
Names and Types of Messaging System	names
Links, <i>C-78</i>	queue tables
MGW_MQSERIES_LINK, C-31	length, 12-2
MGW_MQSERIES_LINKS	mixed case, 12-2
WebSphere MQ Messaging System Links,	queues
C-78	length, <i>12-14</i>
MGW_PRE_PATH, C-16	mixed case, <i>12-14</i>
MGW_SCHEDULES	navigation
Information about Schedules, C-82	during dequeuing, 1-23
MGW_SUBSCRIBERS	modes
Information for Subscribers, C-81	FIRST_MESSAGE, 1-23
MGW_TIBRV_LINKS, C-31	NEXT_MESSAGE, 1-23
TIB/Rendezvous Messaging System Links,	NEXT_TRANSACTION, 1-23
C-79	specifying mode in JMS, 6-102
MGW_TIBRV_MSG_T, C-47	nonpersistent queues
mgw.ora	compatibility, A-2
about, <i>C-14</i>	creating, A-1
comment lines, <i>C-19</i>	managing, A-2
environment variables, <i>C-16</i>	notifications, A-2
Java properties, <i>C-17</i>	restrictions, A-3
modifying for TIB/Rendezvous, <i>C-12</i>	
modifying for WebSphere MQ, C-13	nonrepudiation
parameters, C-15	about, 1-38
setting up, C-9	notifications
- •	about, 1-18
migrating	buffered messages, 1-18
queue tables, 12-13	designated port, 1-18
modifying	e-mail, <i>11-15</i>
listener.ora for Messaging Gateway, C-7, C-8	IDAP, <u>11-15</u>
transformations, 12-19	nonpersistent queues, A-2
monitoring Catavasu C 63	parameters
Messaging Gateway, C-62	post_count, 7-23
propagations, C-69	post_list, 7-23
Messaging Gateway agent status, <i>C-64</i>	reg_count, 7-22
MQ_BrokerControlQueue, C-42	reg_list, 7-22
MQ_BrokerPubQueue, C-42	posting, 7-23

notifications (continued)	ORACLE_SID
purge following, 1-18	Messaging Gateway, C-16
RAW payload delivery, 1-18	oracle.mgw.batch_size, <i>C-17</i>
registering, 7-22	oracle.mgw.polling_interval, C-17
reliability, <i>1-18</i>	oracle.mgw.tibrv.advMsgCallback, C-17
timeout, <i>1-18</i>	oracle.mgw.tibrv.encoding, C-17
unregistering, 7-23	oracle.mgw.tibrv.intraProcAdvSubjects, C-17
	OracleOCIConnectionPool
0	getting from JMS Connection, 6-93
	ordering
object message property (JMS)	commit-time, 1-21
getting, 6-106	during propagation, 1-29
setting, 6-98	messages in JMS, 6-25
object types	specifying during enqueuing, 1-21
access, 4-3	outboxes, 1-29
support for, 1-2	
synonyms, 4-10	Р
object_name, 2-1	·
ObjectMessage	parameters
about, <i>6-14</i>	admin_option, 12-20
creating, 6-94	agent_list, 7-11
OCCI	agent_name, 12-31, 12-32
interface to Oracle Database AQ, 3-15	alias, <i>12-33</i>
Oracle type translator, 3-3	AQ_TM_PROCESSES, 2-8
OCI	array_size, 7-10, 7-20
interface to Oracle Database AQ, 3-3	attempts, 7-4
Oracle type translator, 3-3	attribute_number, 12-19
operational interfaces to Oracle Database AQ, 3-7	certificate, 7-24
options	certificate_location, 12-31
dequeuing, 7-13	comment, 12-3, 12-15
enqueuing, 7-2	compatibility, 4-1
Oracle AQ Views, 9-1	compatible, 12-3
Oracle Enterprise Manager	consumer_name, 7-13
and Oracle Database AQ, 1-38	correlation, 7-4, 7-14
support for, 4-8	db_username, 12-32
Oracle Internet Directory	delay, 7-3
and Oracle Database AQ, 1-38	delivery_mode, 7-3, 7-4, 7-15, 12-23
Oracle Database AQ integration, 1-2	deq_condition, 7-14
Oracle JMS	dequeue, 12-17
about, 6-1	dequeue_mode, 7-13
Java EE compliance, 6-37	dequeue_options, 7-13, 7-20
Oracle object (ADT) type queues	dest_queue_name, 12-28
Internet operations, 11-2	destination, 12-26, 12-28
Oracle RAC	destination_queue, 12-26
buffered messages, 1-14	duration, <i>12-26</i>
configuring Messaging Gateway, <i>C-11</i>	enable_anyp, 12-31
performance with Oracle Database AQ, 8-13	enable_http, <i>12-31</i>
queue service name, 1-17	enqueue, <i>12-17</i>
running Messaging Gateway agent, <i>C-23</i>	enqueue_options, 7-2
Oracle Real Application Clusters	enqueue_time, 7-4
and JMS, 6-8	exception_queue, 7-4
message propagation, 1-29	expiration, 7-4
support for, 1-2	from_schema, 12-18
Oracle TxEventQ Views, 9-1	from_type, 12-18
Oracle type translator, 3-3	grant_option, 12-21
	grantee, <i>12-20</i>

parameters (continued)	parameters (continued)
latency, <i>12-26</i>	wait, <i>7-11</i> , <i>7-14</i>
listen_delivery_mode, 7-11, 7-12	payloads
log_directory, C-15	Internet operations, 11-2
log_level, C-15	restrictions, 4-9
max_retries, 12-14	structured, 1-2
message_grouping, 12-3	transformations with Messaging Gateway,
message_properties, 7-2	C-48
message_properties_array, 7-10, 7-11	XMLType, 1-2
MSG_STATE, 9-6	performance
msgid, 7-14	about, 1-2
multiple_consumers, 12-2	buffered messages, 8-12
• =	——————————————————————————————————————
name, 7-24	concurrent processes, 8-10
namespace, 7-24	configuring I/O, 8-10
navigation, 7-13	Oracle Database AQ and Oracle RAC, 8-13
next_time, 12-26	persistent messaging, 8-12
obj_location, 12-33	propagation tuning, 8-12
original_msgid, 7-5	queue table indexes, 8-11
OWNER_INSTANCE, 1-14	serial processes, 8-11
payload, 7-2, 7-24	shared servers, 8-13
payload_array, 7-10	storage parameters, 8-10
post_count, 7-23	persistent messaging
post_list, 7-23	compared to buffered, 1-14
primary_instance, 12-3	performance, 8-12
priority, 7-3	tuning, 8-9
purge_condition, 12-11	point-to-point messages
purge_options, 12-11	about, <i>6-19</i>
queue_name, 12-14	port
queue_payload_type, 12-2	designated for notification, 1-18
queue_table, 12-2, 12-14	posting for notification, 7-23
queue_to_queue, 12-23	PreserveMessageID, C-45
queue_type, 12-14	priority
recipient_list, 7-4	during propagation, 1-29
reg count, 7-22	specifying during enqueuing, 1-21
reg_list, 7-22	Priority (JMS)
relative_msgid, 7-3	about, 6-25
REMOTE LISTENER, 1-14	setting for all messages from a
retention_time, 12-15	MessageProducer, 6-98
retry_delay, 12-15	privileges
rule, 12-23	AQ system privilege
secondary_instance, 12-3	granting, 12-20
secure, 12-4	granting in JMS, 6-50
sender_id, 7-5	revoking, 12-21
sequence_deviation, 7-3	revoking in JMS, 6-51
sort_list, 12-2	DBMS_AQIN, 6-38
src_queue_name, 12-28	parameters
start_time, 12-26	admin_option, 12-20
	grant option, 12-21
state, 7-5	· = .
storage_clause, 12-2	grantee, 12-20
streams_pool_size, 1-14	queue privilege
to_schema, 12-18	granting, 12-21
to_type, 12-18	granting in JMS, 6-52
transaction_group, 7-5	revoking, 12-22
transformation, 7-14, 12-18, 12-23	revoking in JMS, 6-53
user_property, 7-5	required for propagation, 4-11
visibility, 7-2, 7-14	security, 4-4

privileges (continued)	propagations (continued)
Topic privileges	queue-to-dblink
granting in JMS, 6-51	about, <i>1-30</i>
revoking in JMS, 6-52	scheduling, 1-33
programmatic interfaces	with Oracle RAC, 1-36
about, <i>1-42</i>	queue-to-queue
AQ XML servlet, 3-17	about, <i>1-31</i>
comparison, <i>3-1</i> , <i>3-4</i>	buffered messages, 1-17
JMS, 3-15	scheduling, 1-33
OCCI, 3-15	with Oracle RAC, 1-36
OCI, 3-3	remote consumers
OCI security, 4-4	about, <i>1-29</i>
PL/SQL, 3-2	schedules
propagations	about, <i>1-29</i>
about, 1-29	altering, <i>1-34</i>
in JMS, 6-30	creating syntax, 12-26
altering, 12-29	in JMS, 6-31, 6-55
in JMS, 6-57	removing with Messaging Gateway, <i>C-36</i>
BFILE objects, 4-11	scheduling
buffered messages, 1-14	in JMS, 6-56
creating, 12-26	security, <i>4-4</i>
debugging, 10-1	statistics, 1-29
disabling, 12-30	
G.	third-party support, 1-29
in JMS, 6-57	TIB/Rendezvous, C-59
with Messaging Gateway, C-35	tuning, 8-12
dropping, <i>12-31</i>	unscheduling, 12-31
enabling, 12-30	in JMS, 6-57
in JMS, 6-56	using HTTP, 1-29, 11-4
with Messaging Gateway, C-35	using HTTP and HTTPS, 11-4
error handling, 1-29	WebSphere MQ, C-55, C-56
in JMS, 6-33	with Messaging Gateway, C-5
features, 1-29	with Oracle RAC, 1-29
inboxes and outboxes, 1-29	publish/subscribe, 6-21
JMS messages with Messaging Gateway	about, <i>1-11</i>
inbound, C-61	setting up, 1-12, 6-24
outbound, C-61	publishing JMS messages
managing, <i>4-10</i> , <i>12-26</i>	specifying a recipient list, 6-74
messages with LOBs, 1-29	specifying delivery mode, priority, and time to
Messaging Gateway	live, 6-73
configuring for, C-33	specifying Topic, 6-73
monitoring, C-69	with minimal specification, 6-71
resetting with, C-35	purge
subscribers, about, C-33	following notification, 1-18
subscribers, creating, C-34	purging
subscribers, removing, C-36	queue tables, 12-11
optimizing, 4-11	•
parameters	
destination, 12-26	Q
destination_queue, 12-26	Queue (JMS)
duration, 12-26	getting in LDAP, 6-46
latency, <u>12-26</u>	queue monitor coordinator, 1-38
next_time, 12-26	Queue Monitor Coordinator, 2-8
start_time, 12-26	•
priority and ordering of messages, 1-29	queue privilege
privileges required, 4-11	granting, 12-21
privileges required, 4-11	in JMS, <u>6-52</u>

queue privilege (continued)	QueueConnection (continued)
revoking, 12-22	creating with open JDBC connection, 6-59
in JMS, 6-53	creating with open OracleOCIConnectionPool
queue tables	6-60
altering, 12-9	creating with user name/password, 6-59
creating, 12-2	QueueConnectionFactory
in JMS, 6-46	getting
data pump, 4-7	in LDAP, 6-45
dropping, 12-10	getting with JDBC connection parameters,
export	6-44
modes, 4-5	getting with JDBC URL, 6-43
exporting	registering
about, 4-5	through database using JDBC connection
getting in JMS, 6-50	parameters, 6-39
importing	through database using JDBC URL, 6-39
about, 4-5, 4-7	through LDAP using JDBC connection
IGNORE parameter, 4-7	parameters, 6-40
multiple recipients, 4-7	through LDAP using JDBC URL, 6-41
managing, 12-1	unregistering
migrating, 12-13	through database, 6-42
multiple recipients	through LDAP, 6-43
exporting, 4-5	QueueReceiver
names	about, 6-19
length, 12-2	creating for Oracle object type messages, 6-67
mixed case, 4-1, 12-2 parameters	creating for standard JMS type messages,
•	6-66
comment, 12-3 compatible, 12-3	
	queues
message_grouping, 12-3	altering, 12-16
multiple_consumers, 12-2	cleaning up, 1-38
primary_instance, 12-3	creating, 12-14
queue_payload type, 12-2	in JMS, 6-47
queue_table, 12-2	dropping, <i>12-18</i>
secondary_instance, 12-3	exception, 1-23
secure, <i>12-4</i>	in JMS, 6-29
sort_list, 12-2	listening, 7-11
storage_clause, 12-2	management restrictions, 4-8
payload types, 12-2	managing, <i>12-13</i> , <i>D-1</i>
purging, <i>12-11</i>	monitor coordinator, 1-38
restrictions, 4-10	names
security, 12-4	length, <i>12-14</i>
sort key, 12-2	mixed case, 4-1, 12-14
storage clause, 12-2	non-Oracle
tuning indexes for performance, 8-11	configuring, C-31
QUEUE_PRIVILEGES, 9-5	registering, C-31
queue/topic connection factory	nonpersistent, A-1
getting in LDAP, 6-45	compatibility, A-2
QueueBrowser	managing, <i>A-2</i>
about, <i>6-19</i>	notifications, <i>A-2</i>
creating for Oracle object type messages,	restrictions, A-3
6-64	parameters
creating for standard JMS type messages,	comment, <i>12-15</i>
6-63, 6-64	dequeue, 12-17
QueueConnection	enqueue, <u>12-17</u>
creating with default ConnectionFactory	max_retries, 12-14
parameters, 6-60	queue_name, <i>12-14</i>
•	

queues (continued)	reliability
parameters (continued)	notifications, 1-18
queue_table, 12-14	remote consumers
queue_type, 12-14	propagation, 1-29
retention_time, 12-15	remote subscribers
retry_delay, 12-15	restrictions, 4-9
point-to-point	RemoteSubscriber, 6-22, 6-30
creating in JMS, 6-47, 6-49	resource limits
restrictions, 4-9, 4-10	Messaging Gateway, C-21
secure, 7-1	restrictions
security, 4-4	buffered messages, 1-14
starting, 12-17	message payloads, 4-9
stopping, 12-17	nonpersistent queues, A-3
subscribers	point-in-time recovery, 4-10
about, 1-8	queue management, 4-8
type, verifying, 12-28	REF payloads, 4-9
QueueSender	remote subscribers, 4-9
about, 6-19	subscribers, 4-9
creating, 6-61	synonyms, 4-10
sending messages and specifying options,	virtual private database, 4-10
6-62	result cache, xxxviii
sending messages with default options, 6-61	retention
QueueSession	of messages, 1-38
creating, 6-61	in JMS, 6-8
queuing	retries
and Oracle Database, 1-2	during dequeuing, 1-23
definition, 1-1	multiple sessions dequeuing, 1-27
,	revoking
D	AQ system privilege, 12-21
R	in JMS, 6-51
RAW	queue privilege, 12-22
payload delivery with notification, 1-18	in JMS, 6-53
using RAW queues for Internet operations,	roles
11-2	AQ_ADMINISTRATOR_ROLE, 3-15, 4-2,
recipients	6-40
about, <i>1-8</i>	AQ_USER_ROLE, 3-15, 4-3
recipient lists in JMS, 6-23	GLOBAL AQ USER ROLE, 6-3, 6-41
recovery	MGW ADMINISTRATOR ROLE, C-7, C-10
restrictions, 4-10	MGW_AGENT_ROLE, C-7, C-10
REF payloads	rollback
restrictions, 4-9	all operations in JMS Session, 6-93
registerConnectionFactory	RV_discardAmount, C-45
and AQ_ADMINISTRATOR_ROLE, 6-40	RV_limitPolicy, C-45
and GLOBAL_AQ_USER_ROLE, 6-41	RV maxEvents, C-45
using JDBC connection parameters through	_ ,
LDAP, 6-40	C
using JDBC connection parameters through	S
the database, 6-39	scalability
using JDBC URL through LDAP, 6-41	about, 1-2
registering	schedules
registering for notification, 7-22	schedules enabling and disabling propagation with
registering for notification, 7-22 through the database, JDBC URL, 6-39	schedules enabling and disabling propagation with Messaging Gateway, <i>C-35</i>
registering for notification, 7-22 through the database, JDBC URL, 6-39 registration	schedules enabling and disabling propagation with Messaging Gateway, <i>C-35</i> scheduling
registering for notification, 7-22 through the database, JDBC URL, 6-39 registration client request for, 11-9	schedules enabling and disabling propagation with Messaging Gateway, <i>C-35</i> scheduling about propagation scheduling, <i>1-29</i>
registering for notification, 7-22 through the database, JDBC URL, 6-39 registration	schedules enabling and disabling propagation with Messaging Gateway, <i>C-35</i> scheduling

secure queues, 7-1	subscribers (continued)
security, 4-2	creating, <i>12-23</i>
at destination level in JMS, 6-8	creating JMS remote subscriber for Oracle
at system level in JMS, 6-7	object type messages, 6-81
compatibility parameter, 4-3	creating remote subscriber for JMS
message persistence, 1-2	messages, 6-80
OCI applications, 4-4	creating with Messaging Gateway, <i>C-34</i>
propagations, 4-4	in Messaging Gateway propagations, <i>C</i> -33
queue privileges, 4-4	managing, 12-22
queue tables	names
secure parameter, 12-4	mixed case, 4-1
sender identification	ordering, 1-8
during enqueuing, 1-21	parameters
serial processes	delivery_mode, 12-23
tuning for Oracle Database AQ, 8-11	queue_to_queue, 12-23
Session (JMS)	rule, <i>12-23</i>
creating, 6-60, 6-71	transformation, 12-23
•	
sharded queue, <i>xxxviii</i>	removing, 12-25
shared servers	restrictions, 4-9
performance with Oracle Database AQ, 8-13	specifying transformations for in JMS, 6-79,
short message property (JMS)	6-83
getting, 6-106	unsubscribing DurableSubscribers, 6-84
setting, 6-97	synonyms
SOAP	restrictions, 4-10
body, 11-7	SYS.AQ\$_DESCRIPTOR, 2-5
envelope, 11-6	SYS.AQ\$_POST_INFO, 2-6
header, <i>11-6</i>	SYS.AQ\$_REG_INFO, 2-3
message structure, 11-6	SYS.MGW_MQSERIES_PROPERTIES, C-39
method invocation, 11-7	SYS.MGW_TIBRV_PROPERTIES, C-41
stack trace	system privilege
printing in JMS, 6-108	granting, 12-20
starting	in JMS, 6-50
JMS Connection, 6-92	revoking, <i>12-21</i>
Messaging Gateway agent, C-21	in JMS, 6-51
queues, 12-17	
statistics	Т
propagation, 1-29	ı
stopping	
JMS Connection, 6-107	about, <i>6-14</i>
queues, 12-17	creating, 6-94
storage parameters	example, 6-131
tuning Oracle Database AQ, 8-10	third-party messaging
StreamMessage	and application development, 1-7
about, <i>6-12</i>	and Messaging Gateway, C-5
creating, 6-94	
example, 6-121	configuration properties, <i>C-39</i>
string message property (JMS)	optional foreign queue configuration
getting, 6-105	properties, <i>C-44</i>
setting, 6-96	optional link configuration properties, <i>C-42</i>
structured payloads, 1-2	optional subscriber configuration properties,
• •	C-45
about, <i>1-2</i>	queues
in JMS, 6-9	configuring, C-31
subscribers	registering, C-31
about, 1-8	unregistering, C-33
adding, 12-23	setting up, <i>C-12</i>
altering, 12-25	view for registered queues, C-33

TIB/Rendezvous	TopicConnectionFactory (continued)
AQ_MsgProperties, C-45	registering (continued)
links	through LDAP using JDBC connection
creating, C-29	parameters, 6-40
listener.ora, modifying, <i>C-12</i>	through LDAP using JDBC URL, 6-41
message conversion, C-56	unregistering
message property mapping, C-58	through database, 6-42
Messaging Gateway. setting up for, <i>C-12</i>	through LDAP, 6-43
mgw.ora, modifying, <i>C-12</i>	TopicPublisher
MsgBatchSize, C-45	about, 6-22
PreserveMessageID, C-45	creating, 6-71
propagation	TopicReceiver
inbound, C-59	about, 6-23
outbound, C-59	creating for Topic of Oracle object type
RV_discardAmount, C-45	messages, 6-86
RV_limitPolicy, C-45	creating for Topic of standard JMS type
RV maxEvents, C-45	messages, 6-85
Subject	TopicSession
registering, C-32	creating, 6-71
unregistering, C-33	transaction
system properties, <i>C-41</i>	IDAP client request
time specification	commit, <u>11-13</u>
during enqueuing, 1-21	roll back, <u>11-13</u>
timeout	protection during dequeuing, 1-23
notifications, 1-18	transformations
TimeToLive	about, 1-37
setting for all messages from a	altering, <i>12-19</i>
MessageProducer, 6-98	creating, <u>12-18</u>
Topic	dropping, 12-20
creating DurableSubscriber for, 6-75–6-78	for remote subscribers, specifying in JMS,
creating in JMS, 6-48	6-83
getting in LDAP, 6-46	for Topic subscribers, specifying in JMS, 6-79
granting Topic privilege in JMS, 6-51	managing, 12-18
revoking Topic privilege in JMS, 6-52	Messaging Gateway, <i>C-48</i>
specifying transformations for subscribers,	modifying, 12-19
6-79	parameters
TopicBrowser, 6-23	attribute_number, 12-19
browsing messages using, 6-91	from schema, 12-18
creating for Topic of Oracle type messages,	from_type, 12-18
6-89, 6-90	to_schema, 12-18
creating for Topic of standard JMS type	to_type, 12-18
messages, 6-87, 6-88	transformation, 12-18
TopicConnection	XML, 1-37
creating with open JDBC connection, 6-70	troubleshooting
creating with open OracleOCIConnectionPool,	in JMS, 6-108
6-70	tuning
creating with user name/password, 6-69	buffered messages, <i>8-12</i>
TopicConnectionFactory	persistent messaging, 8-9
getting	,
	type_name, 2-2
in LDAP, 6-45	types
with JDBC connection parameters, 6-45 with JDBC URL, 6-44	access, 4-3
	AQ agent list 2.3
registering	AQ agent list, 2-3
through database using JDBC connection	AQ notification descriptor, 2-5
parameters, 6-39	AQ post information, 2-6
through database using JDBC URL, 6-39	AQ post information list, 2-3

types (continued)	V\$BUFFERED_SUBSCRIBERS
AQ recipient list, 2-3	Subscribers for All Buffered Queues in the
AQ registration information, 2-3	Instance, 9-15
AQ registration information list, 2-3	V\$METRICGROUP
AQ subscriber list, 2-3	Information about the Metric Group, 9-18
aq\$_purge_options_t, 12-11	V\$PERSISTENT_PUBLISHERS
buffered messaging support, 1-15	All Active Publishers of the Persistent Queues
Messaging Gateway, <i>C-47</i>	in the Database, 9-17
MGW_BASIC_MSG_T, C-47	V\$PERSISTENT_QMN_CACHE
MGW_TIBRV_MSG_T, C-47	Performance Statistics on Background Tasks
support for, 1-2	for Persistent Queues, 9-16
Support 101, 1-2	V\$PERSISTENT QUEUES
	All Active Persistent Queues in the Database,
U	9-16
unregistering	V\$PERSISTENT_SUBSCRIBERS All Active Subscribers of the Persistent
ConnectionFactory in LDAP, 6-42, 6-43	
notification, 7-23	Queues in the Database, 9-16
unscheduling	V\$PROPAGATION_RECEIVER
propagations, 12-31	Buffer Queue Propagation Schedules on the
in JMS, 6-57	Receiving (Destination) Side, 9-17
user authentication	V\$PROPAGATION_SENDER
Internet operations, 11-3	Buffer Queue Propagation Schedules on the
USER_ATTRIBUTE_TRANSFORMATIONS	Sending (Source) Side, 9-17
User Transformation Functions, 9-13	V\$SUBSCR_REGISTRATION_STATS
USER_QUEUE_SCHEDULES, 9-5	Diagnosability of Notifications, 9-18
USER_QUEUE_SUBSCRIBERS, 9-12	verifying
USER_QUEUE_TABLES, 9-3	Messaging Gateway setup, C-14
USER_QUEUES, 9-4	queue type, 12-28
USER_SUBSCR_REGISTRATIONS	views
User Subscription Registrations, 9-14	all propagation schedules, 9-5
USER_TRANSFORMATIONS, 9-13	all queue subscribers in database, 9-11
users	all queues in database, 9-4
Messaging Gateway agent, C-10	all transformation functions, 9-13
	all transformations, 9-12
V	AQ agents registered for Internet access,
<u>v</u>	9-14
V\$AQ_BACKGROUND_COORDINATOR, 9-20	dequeue affinity instance list, 9-19
V\$AQ CROSS INSTANCE JOBS, 9-21	memory management for sharded queues,
V\$AQ_IPC_ACTIVE_MSGS, 9-21	9-18
V\$AQ_IPC_MSG_STATS, 9-21	messages in queue table, 9-5
V\$AQ_IPC_PENDING_MSGS, 9-21	Messaging Gateway, C-22
V\$AQ_JOB_COORDINATOR, 9-20	Messaging Gateway agent, C-64
V\$AQ_MESSAGE_CACHE_ADVICE, 9-19	Messaging Gateway links, C-31
V\$AQ_MESSAGE_CACHE_STAT, 9-18	propagation schedules in user schema, 9-5
V\$AQ_NONDUR_REGISTRATIONS, 9-22	queue subscribers, 9-9
V\$AQ NONDUR SUBSCRIBER, 9-23	queue subscribers and their rules, 9-10
V\$AQ_NONDUR_SUBSCRIBER_LWM, 9-23	queue subscribers for queues where user has
V\$AQ_NOTIFICATION_CLIENTS, 9-22	queue privileges, 9-12
V\$AQ_NOTIFICATION_CLIENTS, 9-22 V\$AQ_REMOTE_DEQUEUE_AFFINITY, 9-19	queue subscribers in user schema, 9-12
V\$AQ_REMOTE_DEQUEUE_APPINITY, 9-19 V\$AQ_SERVER_POOL, 9-20	queue tables in user schema, 9-3
V\$AQ_SERVER_POOL, 9-20 V\$AQ_SHARDED_SUBSCRIBER_STAT, 9-19	queues for which user has any privilege, 9-4
	queues for which user has queue privilege,
V\$AQ_SUBSCRIBER_LOAD, 9-22	9-5
V\$BUFFERED_PUBLISHERS	queues in user schema, 9-4
All Buffered Publishers in the Instance, 9-15	registered non-Oracle queues, C-33
	sharded queue subscriber statistics, 9-19

views (continued)	WebSphere MQ (continued)
simulated metrics, 9-19	MQ_BrokerControlQueue, C-42
user transformations, 9-13	MQ_BrokerPubQueue, C-42
virtual private database	MQ_BrokerQueueManager, C-42
restrictions, 4-10	MQ BrokerVersion, C-42
visibility	MQ_ccsid, C-42
about, 11-9, 11-12	MQ_CharacterSet, C-44
buffered messages, 1-15	MQ_JmsDurSubQueue, C-42, C-44
dequeue options, 7-14	MQ_JmsTargetClient, C-44
enqueue options, 7-2	MQ_openOptions, C-44
rollback opertations, 11-13	MQ_PubAckInterval, C-42
	MQ_ReceiveExit, C-42
W	MQ_ReceiveExitInit, C-42
v v	MQ_SecurityExit, <i>C-42</i>
waiting	MQ_SecurityExitInit, C-42
during dequeuing, 1-23	MQ_SendExit, C-42
WebSphere MQ	MQ_SendExitInit, C-42
base Java link, creating, C-25	MsgBatchSize, C-45
base Java queue	optional link configuration properties, <i>C-42</i>
registering, C-32	PreserveMessageID, C-45
unregistering, C-33	propagation
JMS link, creating, C-26	inbound, C-56
JMS Queue or Topic	outbound, C-55
registering, C-32	system properties, C-39
unregistering, C-33	
JMS_DeliveryMode, C-45	X
JMS_NoLocal, <i>C-45</i>	
listener .ora, modifying, <i>C-13</i>	XA
message conversion, C-51	using with Oracle Database AQ, 4-8
message header mappings, C-52	XML, <u>11-1</u>
Messaging Gateway, setting up for, C-13	deploying AQ servlet, 11-4
mgw.ora, modifying, <i>C-13</i>	message format transformations, 1-37

