

# Oracle WebLogic Server 12c: JMS Administration Ed 3

This WebLogic Server training teaches you how to create and administer JMS resources on both standalone servers and clusters. You will also learn how to monitor, tune and troubleshoot WebLogic's JMS infrastructure. This is the latest version of this course, using WebLogic Server 12.2.1.4.

**Duration:** 4 days – 24 hours

## Learn To:

- Configure JMS servers and destinations
- Configure JMS high availability
- Migrate messages from a failed server
- Monitor and tune JMS performance
- JMS Clustering and High Availability
- Troubleshoot JMS problems
- Investigate, identify and fix common JMS issues with the help of a variety of tools
- Introduce JMS Security

## Benefits to You

Increase the performance and scalability of your organization's applications and services with the #1 application server. Simplify deployment and significantly improve time-to-market.

This course will also teach you how to configure your WebLogic environment to provide load balancing and failover for JMS resources.

You'll learn how to identify when to use configured and dynamic clusters for JMS. Furthermore, you'll develop the knowledge and skills to move JMS resources across servers in your cluster in response to a server failure or during scheduled server maintenance.

## Related Training

### Required Prerequisites

- Oracle WebLogic Server 12c: Administration I

### Audience

- Developer
- Support Engineer
- System Administrator
- Technical Consultant

## Objectives

1. Configure distributed queues and topics.
2. Deploy JMS to configured and dynamic clusters.
3. Configure whole-server migration.
4. Configure and initiate JMS service migration.
5. Monitor and tune JMS performance.
6. Troubleshoot JMS problems.
7. Configure JMS persistent storage.
8. Configure JMS queues, topics, and connections.
9. Forward JMS Messages between WebLogic Servers with Store and Forward
10. Use Messaging Bridge to connect messaging services

## Topics

### Java Messaging Concepts

- Messaging Terminology
- Point-to-Point Model
- Publish-Subscribe Model
- JMS Providers
- JMS Destinations
- Acknowledgements
- Message Driven EJBs

### Basic Configuration

- JMS Server Targeting
- JMS Server Best Practices
- System Module Targeting
- Connection Factory Delivery
- Settings
- Subdeployment Best Practices
- Configuring Destination Delivery
- Overrides
- Configuring an Error
- Destination
- Quota Best Practices

### Message Monitoring and Management

- Monitoring a JMS Server
- JMS and the Monitoring Dashboard
- Monitoring MDBs
- Querying Messages
- Creating a Test Message
- Moving Messages
- Pausing and Resuming JMS

- Operations

### **Persistence, Transactions, and Durability**

- Producer Delivery Mode
- Persistent Store Options
- Monitoring JMS Transactions
- Durable Subscriber Example
- Shared Subscriptions
- Monitoring and Managing
- Durable Subscribers

### **Distributed Destinations**

- JMS Scalability Challenges
- JMS Clustering Options
- Targeting JMS to a Cluster
- Distributed Destination
- Connectivity
- Distributed Queue Architecture
- Partitioned Distributed Topic
- Architecture
- Replicated Distributed Topic
- Architecture
- MDBs and Distributed
- Destinations

### **Server Migration**

- JMS High Availability
- Challenges
- Prerequisites for Server
- Migration
- Node Manager Migration
- Settings
- Cluster Leasing Service
- Configuring Candidate Machines
- Enabling Automatic Migration

- Machine Failback
- Manual Server Migration

### **Service Migration**

- Prerequisites for Service Migration
- JTA Migration Architecture
- JMS Migration Architecture
- Targeting JMS to Support Migration
- Migration Policy Options
- Configuring a Migratable Target
- Migrate Services Manually

### **Performance Tuning**

- JMS Programming Considerations
- Tuning Server Heap
- Tuning Message Paging
- Tuning Persistent Stores
- Flow Control Logic
- Tuning Flow Control
- Tuning Message Compression
- Tuning the Consumer Message Pipeline

### **Troubleshooting**

- JMS Troubleshooting Tools
- JMS Logging
- JMS Headers and Properties
- JMS and MDB Debug Flags
- JMS and Diagnostic Images
- Common Configuration Problems
- Common Runtime Problems