Oracle WebLogic Server 12c: Administration II

Duration: 5 Days

What you will learn

This Oracle WebLogic Server 12c: Administration II training is a continuation of Oracle WebLogic Server 12c: Administration I. It teaches you how to perform important administrative tasks, employing best practices that enable you to make the most of your WebLogic applications.

Learn To:

Upgrade WebLogic products without disrupting client applications. Create and use domain templates. Deploy shared libraries and applications using advanced deployment techniques. Configure advanced JDBC features. Create and run WLST scripts. Interact and manage WLS using REST. Configure and use Coherence*Web and managed Coherence servers.

Create and work with simple domain partitions.

Benefits to You

Taking this course will help you increase the reliability, availability, scalability, and performance (RASP) of your organization s applications and services with the #1 application server. You'll be better equipped to take advantage of WebLogic Server features to maximize the effectiveness of your enterprise.

Oracle WebLogic Server Domain Management Tasks

This course trains administrators in WebLogic Server administrative tasks related to managing the day-to-day operations of running applications, including performing rolling upgrades, creating and using domain templates, configuring automatic crash recovery, and creating and running WebLogic Scripting Tool (WLST) scripts.

Oracle WebLogic Server Deployment Tasks

Administrators will learn how to perform WebLogic Server administrative tasks related to real-world management of application deployments, including using deployment modes, creating and using deployment plans, deploying shared libraries, and deploying versioned applications and libraries.

Oracle WebLogic Server Subsystem Administration Tasks

This course trains administrators in WebLogic Server administrative tasks. These tasks are related to WebLogic infrastructure features, including creating and using work managers, managing data sources, using multi data sources,

configuring WebLogic security artifacts, configuring SSL for WebLogic Server, configuring automatic JTA service migration, configuring and using the WebLogic Diagnostic Framework (WLDF), configuring Coherence*Web for HTTP session persistence and configuring managed Coherence servers.

Audience

Administrator Java EE Developers Security Administrators System Administrator Technical Administrator Technical Consultant Web Administrator

Related Training

Required Prerequisites

WebLogic Admin I

Oracle WebLogic Server 12c: Administration I

Suggested Prerequisites Experience using basic Linux commands

System administration experience

Course Objectives Deploy shared libraries and applications using deployment plans and versioning

Configure SSL for WebLogic Server

Configure WebLogic features including domain templates, system start up, crash recovery, work managers, multi data sources, security policies, and automatic JTA migration

Configure Coherence features

Perform a rolling upgrade of WebLogic Server

Write and run WLST scripts

Course Topics

Course Overview Objectives Prerequisites Schedule

WebLogic Server Review

WebLogic Server: Overview WebLogic Server Domain Administration Server and Managed Server Machines, Node Manager, and Clusters Start Scripts WebLogic Tools: Administration Console and WLST Deployment

Upgrading WebLogic Server

Upgrade definition Rolling Upgrade Rolling Upgrade Process

Creating and Using Domain Templates

Domain Template Review Domain Template Concepts Extension Template Concepts Custom Templates

WebLogic Server Startup and Crash Recover

Node Manager Review Configure Node Manager to Start on System Boot Server Automatic Crash Recovery Restart

WebLogic Scripting Tool (WLST)

Jython Concepts WLST Concepts Java Management eXtension (JMX) concepts Common WLST tasks

WebLogic Server and REST

WLS and REST Accessing WLS via REST WLS REST Operations

Secure Sockets Layer (SSL)

SSL Concepts WebLogic SSL Scenarios Keystores Configuring WebLogic SSL

Shared Java EE Libraries

Shared Java EE Library Concepts Deploying a Shared Library

Application Work Managers

Default WebLogic Request Handling Work Manager Concepts Creating a Work Manager

Security Realms

Security Review Embedded LDAP Authentication System Configure Auditing

Disaster Recovery and Migration

Disaster Recovery Backing Up the Administration Servers Service-Level Migration Whole Server Migration

Domain Partitions

Introduction to Multitenancy Working with Domain Partitions e

Managing Data Sources

General Architecture Diagnostic Images Harvesters Watches and Notifications

Diagnostic Framework

General Architecture Diagnostic Images Harvesters Policies and Actions Scaling and WLDF

Coherence

Coherence Overview Coherence*Web Session Persistence Managed Coherence Servers

(Optional)Application Staging and Deployment Plans

Review Server staging modes Deploying an application to multiple environments Java EE deployment descriptors and annotations Deployment plans Deployment plan tools

(Optional)Production Redeployment

HTTP Sessions and Redeployment Redeployment Strategies Production Redeployment Application Versioning Requirements and Restrictions