Oracle Fusion Middleware 11g: Administer Forms Services

Duration: 3 Days

What you will learn

This course is also suitable for customers using Forms 12c.

In this course participants learn to administer Forms Services within the context of a Fusion Middleware installation. Participants understand the architecture of Oracle Fusion Middleware 11g Forms Services and learn the role of each Forms Services component in running an application. Participants learn to install, configure, tune Oracle Forms 11g, and deploy Forms applications on the web and integrate them with other technologies. Participants also understand the process needed for upgrading from previous versions of Oracle Forms.

Participants gain hands-on experience with using Oracle Enterprise Manager to edit the Forms Services configuration. They learn how to set the most commonly-used parameters and environment variables and how to use Forms with single sign-on. Configuration for deployment in different languages and different time zones is also explained. Students learn to integrate Forms applications with Reports and with any technology that can place events on a database queue. They also gain experience with troubleshooting tools that can help resolve configuration and performance issues.

Learn To:

Install and configure Oracle Forms 11g Start and stop WLS servers Generate and deploy Forms modules and associated files Secure Forms applications Integrate with Oracle Reports and other technologies Troubleshoot and tune Forms deployments

A Live Virtual Class (LVC) is exclusively for registered students; unregistered individuals may not view an LVC at any time. Registered students must view the class from the country listed in the registration form. Unauthorized recording, copying, or transmission of LVC content may not be made.

Audience

Administrator Support Engineer Technical Consultant Web Administrator

Related Training

Required Prerequisites

Review Administer Oracle Fusion Middleware 11g documentation on OTN

Suggested Prerequisites

Configuring and Managing Oracle HTTP Server

Oracle WebLogic Server 11g: Administration Essentials

Oracle WebLogic Server 11g: Administration Essentials

Course Objectives

Describe the Oracle Fusion Middleware 11g Forms Services architecture

Install Oracle Fusion Middleware and Forms

Configure Forms Services

Configure the Forms client

Configure Forms Services for the use of WebUtil

Deploy Forms applications and their associated files

Manage applications that are deployed globally

Make Forms applications secure

Integrate Forms applications with other technologies

Manage Forms Services instances

Troubleshoot problems with running Forms applications

Improve performance of Forms applications

Course Topics

Oracle Fusion Middleware and Oracle Forms Services Overview

Oracle Fusion Middleware 11g Overview Starting and Stopping WebLogic Servers Components of Oracle Fusion Middleware 11g Forms Services Starting a Forms Application Installing WebLogic Server, Forms, and Reports Upgrading from Oracle Application Server 10g Upgrading from Oracle Forms 6i

Configuring the Middle Tier: The Forms Servlet

Using Configuration Files Using Oracle Enterprise Manager Configuring the Forms Servlet Defining Application-Specific Configurations Configuring Run-time Pooling

Configuring the Middle Tier: Environment, UI, and Deployment

Modifying the Run-time Environment Enabling Query-Where Functionality Defining Application-Specific Environments Managing the User Interface Appearance Font Mapping Key Mapping Creating Application-Specific Registry Files Generating and Deploying the Forms Application

Deploying Associated Files

Files That Your Forms Applications May Need Deploying Associated Files for Access from the Middle Tier Deploying Associated Files for Download to the Client

Configuring the Client Tier

Client Requirements The Java Run-time Environment (JRE) Supported Browsers Using the Sun Java Plug-In Displaying the Java Console Configuring WebUtil for Client Interaction

Deploying Applications Globally

Detecting Browser Language Settings Deploying Language-Specific Applications Implementing Time Zone Support

Implementing Security for Forms Applications

Implementing Single Sign-On (SSO) Restricting User Privileges on the Database Restricting Parameters in the URL Using HTTPS

Integrating Forms Applications with Other Technologies

Integrating with External Events Integrating Reports Integrating JavaScript

Managing Forms Services Instances

Managing Forms Services with Oracle Enterprise Manager Configuring JVM Pooling Enabling Reports Calls to Use the JVM Controller for Java Method Invocation Managing User Sessions Load Balancing Achieving Maximum Availability

Troubleshooting Deployed Applications

Enabling testmode Creating a Stack Trace File Using Forms Trace to Record Information about Specific Events Using Oracle Diagnostic Logging (ODL) Detecting and Diagnosing Common Errors

Tuning Deployed Applications

Diagnosing Performance Issues Built-In Optimizations Co-locating the Forms Services and Data Server Minimizing the Perceived Startup Time Reducing the Required Network Bandwidth Reducing Time to Draw Initial Screen Using Other Tuning Techniques