

OBIEE 11g for System Administrators

Course Overview

This advanced course looks at administration within OBIEE 11g, including modules on system and performance management, security, troubleshooting, monitoring and advanced performance concepts. Over the two days, you cover the necessary ground to sufficiently carry out your role as an admin at a high level.

Who Should Attend

System Administrators and Architects

Previous Knowledge

Basic Familiarity with Linux is Beneficial, but Not Mandatory

Duration

2 Days

Day 1

Product Overview

- OBIEE 11g Product Overview
- OBIEE 11g Key Components
- OBIEE 11g Product Demo

OBIEE 11g Product Architecture

- Architecture Overview
- Components in Detail

OBIEE 11g Systems Management

- System Startup, Shutdown and Restart Process
- Explanation of the OBI Directory Structure
- Systems Administration Using Enterprise Manager
- Use of WLST in OBI Management
- Patching OBIEE
- Query Caching
- Setting Up Usage Tracking
- The Aggregate Persistence Wizard
- Write Back
- Direct Database Requests

OBIEE 11g Product Architecture

- OBIEE 11g Security Overview
- Oracle Fusion Middleware 11g Security Overview
- Backward-Compatibility with OBIEE 10g Security
- Application Roles and Application Policies
- Performing Common Security Tasks
- Integration with Microsoft Active Directory

Day 2

Monitoring & Troubleshooting the OBIEE 11g Stack

- Monitoring OBIEE
- Troubleshooting OBIEE 11g

High Availability and Clustering

- Review OBIEE Architecture
- Installation Scenarios : Desktop, Departmental, Enterprise
- Departmental Topology and Vertical/Horizontal Scaleout
- HA Considerations
- Enterprise Topology
- Clustering and HA for WLS Admin Server

OBIEE and Performance

- What is Performance?
- The OBIEE Stack
- Measuring Performance
- Design Patterns – What Does “Good” Look Like?
- Troubleshooting Performance Issues
- Testing Performance - A Very Brief Introduction

Contact

Please email us at info@rittmanmead.com for more information about this training course or our other courses.