

SAP BusinessObjects XI 3.x Enterprise Administration Fast Track

Course Code

To be Assigned

Duration

5 days

Delivery Type

ILT

Audience:

System Architects or Administrators

Prerequisites:

Knowledge of Windows Servers and conventions,

Software Release

SAP BusinessObjects Enterprise XI 3.1

Description

- This five-day instructor-led fast track course teaches system administrators or system architects the skills and knowledge required to design and deploy a BusinessObjects Enterprise system. XI 3.x.
- In this course, students will learn how to create a Security model for their organization. Also they will gain knowledge on how to analyze and identify customer requirements in order to design a BusinessObjects Enterprise solution using the concepts of High Availability, Scalability, Sizing, DisasterRecovery and Lifecycle Management.
- Students will also learn about managing and configuring Servers.
- This course focuses on Web Intelligence. For certification preparation please book the regular BOE330.

Course Outline

Day 1

- Preparing, Installing and Configuring BusinessObjects Enterprise XI 3.1
- Explain how to prepare, install, and configure BusinessObjects Enterprise
- Test BusinessObjects Enterprise once it is installed
- Verify what updates were applied to the BusinessObjects Enterprise installation
- SAP BusinessObjects Enterprise XI 3.1 Architecture
- Describe the BusinessObjects Enterprise architecture
- Describe the BusinessObjects Enterprise components
- Explain the information process flows in BusinessObjects Enterprise
- Securing BusinessObjects Enterprise Content
- Create users, groups, folders and categories
- Understand the BusinessObjects Enterprise security model
- Describe guidelines for planning security

Day 2

- Application Security
- Secure BusinessObjects Enterprise applications
- Scheduling Content
- Schedule objects
- Schedule with business calendars
- Manage instances
- Publishing and Publications
- Publish personalized reports and documents to multiple recipients
- Describe the process of publishing personalized reports to dynamic recipients

Day 3

- Performing Common Server Management Tasks
- Describe the Central Configuration Manager (CCM) to manage servers
- Describe the Server Intelligence Agent (SIA)
- Describe the Central Management Console (CMC) to manage servers

- Managing the Central Management Server and the System Database
- Use the Central Management Server
- Migrate and backup the CMS system data
- Manage auditing
- Describe authentication and single sign-on
- Map third-party accounts to BusinessObjects Enterprise
- Clustering CMS for High Availability

- Managing the File Repository Servers
- Use the File Repository Servers
- Configure the File Repository Servers
- Use the Repository Diagnostic Tool
- Clustering File Repository Servers for High Availability

- Managing the Web Application Services
- Understand the web application services
- Configure the Java Web Application Server
- Deploy BusinessObjects Enterprise web applications using wdeploy

Day 4

- Managing the Web Intelligence Servers
- Describe the role of Web Intelligence servers
- Configure the Web Intelligence servers
- Describe how documents viewing requests are processed by the Web Intelligence servers
- Describe how scheduling requests are processed by the Web Intelligence servers

- Managing the Adaptive Servers
- Describe the role of the Adaptive Job Server
- Describe the role of the Adaptive Processing Server
- Configure different types of Adaptive Servers

- Managing the Event Servers
- Understand events in the BusinessObjects Enterprise
- Configure the Event Server

- Managing the Program Job Servers
- Use the Program Job Server
- Configure the Program Job Server
- Describe how scheduled programs are processed

- Managing the Destination Job Servers
- Use the Destination Job Server
- Configure the Destination Job Server
- Set a schedule to send an object or instance to a destination

Day 5

- Performance, Scalability, and Sizing
- Designing a scalable system
- Sizing a BusinessObjects Enterprise deployment
- Designing an architecture plan

- Content Management
- Designing a secured content management plan
- Designing an instance management plan
- Designing a system auditing plan
- Managing Content in Multiple Deployments
- Understanding the Import Wizard
- Managing BusinessObjects LifeCycle Manager
- Managing the Federation Services

- Troubleshooting BusinessObjects Enterprise
- Use best practices when troubleshooting
- Use a strategic troubleshooting method