

BOE330 BusinessObjects Enterprise XI 3.1: Designing and Deploying a Solution - Windows (SA410V3.1)

Prerequisites

Students must have attended the following courses:

- BusinessObjects Enterprise XI3.0/3.1: Administration and Security
- BusinessObjects Enterprise XI3.0/3.1: Administering Servers–Windows

While not required for this course, experience with these products or technologies is strongly recommended:

- Windows conventions
- Familiarity with Windows Server 2000/2003 administration
- Windows Server 2000/2003 security concepts(global/localgroups, and directory structure)

Duration

4 days

Goals

This four-day instructor-led course teaches system administrators the skills and knowledge required to design and deploy a BusinessObjects Enterprise system.

In this course, students will learn 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.

Using a case study, students will design , build and troubleshoot a system and then produce a content management plan using advanced security and replication techniques.

The business benefit of this course is that it provides system architects/administrators with an understanding of the concepts necessary to effectively design and deploy a Business Intelligence solution using the BusinessObjects Enterprise platform.

Audience

The target audience for this course is system architects/administrators who are experienced with BusinessObjects Enterprise and will be responsible for designing and deploying solutions for their organisation.

Content

Reviewing BusinessObjects EnterpriseArchitecture, Administration, and Security

- Reviewing BusinessObjects Enterprise architecture
- Reviewing BusinessObjects Enterprise security

Identifying Requirements

- Identifying requirements

Ensuring the Availability of your Business Intelligence Solution

- What is a Business Intelligence Solution?
- High availability in the Application Tier
- High availability in the Intelligence Tier
- High availability in the Processing Tier
- Creating a disaster and back up recovery plan

Performance, Scalability, and Sizing

- Designing a scalable system
- Sizing a BusinessObjects Enterprise deployment
- Designing an architecture plan

Deploying a System

- Installing and configuring BusinessObjects Enterprise
- Trouble shooting BusinessObjects Enterprise

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 LifeCycleManager
- Managing the Federation Services

Additional Education:

For more information on Lifecycle Management it is recommended that you attend the Lifecycle Management: Deployment, Application and Best Practices eLearning course.

Applicable Certification:

This course is applicable to the level III exam in the following certification:
BusinessObjects Certified Professional-BusinessObjects Enterprise XI3.0.