SAP BUSINESSOBJECTS BUSINESS INTELLIGENCE PLATFORM: DESIGNING AND DEPLOYING A SOLUTION

- Reviewing Architecture, Administration, and Security in SAP BusinessObjects BI Platform
 - -Describing the BI Platform Architecture, System, and System Element
 - -Identifying Key Architecture Flows
 - -Reviewing SAP BusinessObjects BI Platform Security
- Identifying Requirements
 - -Assessing your Organization's Environment
 - -Identifying Requirements using the Jade Publishing Case Study
- Planning a Deployment
 - -Identifying Factors to Consider when Deploying a BI Platform 4.2 System
 - -Identifying Factors that Influence the Deployment Process
 - -Identifying Factors to Consider when Installing a Deployment
 - -Identifying Factors to Consider when Configuring a Deployment
- · Deployment Design and Sizing
 - -Designing an SAP Business Intelligence Deployment
 - -Designing a Scalable System
 - -Preparing a Sizing of a BI Platform Deployment
- Deployment and Configuration of an SAP Business Intelligence Platform 4.2
 System
 - -Planning a Deployment Solution
 - -Configuring the Web Tier for High Availability
 - -Configuring the Management Tier for High Availability
 - -Configuring the Storage Tier for High Availability
 - -Configuring the Processing Tier for High Availability
 - -BI Platform Pattern Books and Best Practices for Deployment
 - -Server Groups
- Disaster Recovery in the SAP Business Intelligence Platform 4.2
 - -Planning for Disaster Recovery
- Content Management Planning
 - -Preparing to Manage Content
 - -Upgrading a Deployment
 - -Managing the Life Cycle of a Deployment
 - -Moving Objects from One Deployment to Another

- Deployment Administration
 - -Performing Advanced Troubleshooting of a BI Platform Deployment
- Deployment Replication
 - -Replicating a BI Platform Deployment