SAP PROCESS INTEGRATION

- SAP Process Integration Architecture
 - -Describing SAP Process Integration Architecture
 - -Explaining the Functionality and Utilization of SAP Process Integration
- The System Landscape Directory (SLD) Maintaining Products and Software Components in the System
 - -Landscape Directory (SLD)
 - -Implementing Technical Systems in the System Landscape Directory
 - -Maintaining Business Systems for Use in the Integration Directory
- Interface Objects in the Enterprise Service Repository (ESR)
 - -Listing Options for Navigating the Enterprise Services Repository (ESR) Analyzing Interface Objects in the Enterprise Services Repository
 - -(ESR)
 - -Maintaining Interface Objects
 - -Defining Message Processing Types and Quality of Services
- Object Mapping in the Enterprise Service Repository (ESR)
 - -Creating Message Mapping Objects
 - -Mapping Between Service Interfaces
 - -Analyzing Asynchronous Integration Scenarios
- Configuration of Integration Directory Communication Objects
 - -Using Configuration Views
 - -Creating Communication Channels in the Integration Directory (ID)
- Configuration of Integration Directory Objects for ABAP Processing
 - -Analyzing Objects Used in the Configuration of Integration
 - -Engine (IE) Communication
 - -Analyzing Routing Objects Used in Integration Engine (IE) Communication
 - -Analyzing Multiple Receiver Objects Used in Integration Engine
 - -(IE) Communication
- Configuration of Integration Directory Objects for Java Processing
 - -Maintaining Objects for Advanced Adapter Engine (AAE)-Only
 - -Processing
 - -Maintaining Objects for Advanced Adapter Engine Extended (AEX)
 - -Message Processing
 - -Creating and Deploying Integration Flows to the Advanced Adapter
 - -Engine Extended (AEX)
- Operations of SAP Process Integration
 - -Using the Runtime Workbench
 - -Using the Process Integration Monitoring (PIMon) Home
 - -Using the SAP NetWeaver Administrator
- Connectivity Options for SAP Process Integration
 - -Analyzing Connectivity Options between Back-End Systems with
 - -SAP Process Integration

- HTTP Connectivity Options
 - -Configuring the Simple Object Access Protocol (SOAP) Adapter
 - -Using Proxy Technology
 - -Checking the HTTP ABAP Adapter
 - -Using the HTTP_AAE (Java) Adapter
- File Adapter Configuration
 - -Configuring the Receiver File Adapter
 - -Configuring a Sender File Adapter
- Intermediate Document (IDoc) Connectivity Options
 - -Using the Intermediate Document (IDoc) Adapter with the Receiver
 - -Intermediate Document Adapter for the ABAP Stack
 - -Using the Sender Intermediate Document (IDoc) Adapter
 - -Using the Intermediate Document (IDoc) Adapter in the Advanced
 - -Adapter Engine (AAE)
 - -Configuring a Complete Intermediate Document (IDoc) Scenario
- Configuration of SAP Business Application Programming Interfaces (BAPIs) Connectivity
 - -Configuring the Receiver Remote Function Call (RFC) Adapter
 - -Configuring the Sender Remote Function Call (RFC) Scenario
- Enterprise Services and B2B Connectivity
 - -Analyzing Enterprise Services
 - -Configuring Business-to-Business (B2B) Connectivity
- Cross-Component Business Process Management (ccBPM) Integration Processes
 - -Analyzing the Runtime of the Cross-Component Business Process
 - -Management (ccBPM)
 - -Identifying the Steps to Create and Use an Integration Process

•