

Ezsap.com

SAP Training, SAP Online Training

SAP XI Training

admin · Sunday, July 26th, 2009

SAP Exchange Infrastructure (SAP XI) is SAP's enterprise application integration (EAI) software, a component of the NetWeaver product group used to facilitate the exchange of information among a company's internal software and systems and those of external parties. Like other NetWeaver components, SAP XI is compatible with software products of other companies.

Module I

- Introduction to integration
- Introduction to EAL-B2B and B2c
- Overview Of EAT

Module II

- Introduction to SAP Net Weaver
- People integration
- Introduction to Integration
- Process Integration
- Information Integration
- Modules in SAP NetWeaver

Module III

- Components in SAP XI
- Design Time Components
- Administrative and monitoring components
- Runtime Components
- Architecture of XI

Module IV

- Archating Products
- Technical System
- Business System
- Software Components
- Usage dependencies

Module V

- Integration Repository
- Configuring mapping objects
- Interface mapping
- Message mapping
- Configuring interface objects
- Defining Message interfaces
- Architecture

Module VI

- Integration Directors
- Creation's Logical Routing
- Agreements
- Architecture
- Creating configuring collaboration
- Configuring collaboration profiles

Module VII

- Adapter communication
- File
- JMS
- JDBC
- SOAP
- RFC
- IDOC
- ABAP PROXY
- Proxy communication
- Java Proxy sever Administration

Module VIII

- Business processed Management
- Message steps Receive send Transformation
- BPM Scenarios
- Designing integration process
- Workflow steps
- Flow steps (Switch Fork Block Control.)

Module IX

- Integration Scenarios
- File to DOC
- ABAP proxy to IDoc
- File to RFC
- File to file
- BPM Scenarios (2)

Module X

- Runtime Work bench
- End -to-End Monitoring
- Cache Monitoring
- Components monitoring
- Performance Monitoring
- Message monitoring

This entry was posted on Sunday, July 26th, 2009 at 6:59 am and is filed under [SAP New Dimension](#), [SAP Technical](#) You can follow any responses to this entry through the [Comments \(RSS\)](#) feed. You can leave a response, or [trackback](#) from your own site.