



SAP MDM (MASTER DATA MANAGEMENT)

Description:

- SAP NetWeaver MDM architecture
- Data Management in SAP NetWeaver MDM
- SAP NetWeaver MDM Data Manager modes
- Taxonomy and Attributes
- Matching Mode
- Validations
- Workflow
- Basic repository management with SAP NetWeaver MDM Console
- Basic import process with SAP NetWeaver MDM Import Manager

- Master Data Consolidation
- Master Data Harmonization (including distribution with SAP NetWeaver MDM Syndicator)
- Central Master Data Management
- Introduction to the business scenarios Global Data Synchronization, Customer Data Integration, and
- Rich Product Content Management
- Security and Auditing
- Print Publishing
- SAP NetWeaver Integration
- Specifically covering Portal and BW
- Solution Overview and Architecture
- Explaining the IT scenarios involving MDM
- MDM Architecture in Detail
- MDM Console
- Administering MDM and auxiliary servers
- Administering MDM repositories
- MDM Repository Table Types Advanced
- MDM Repository Field Types Advanced
- Multi-Lingual Configuration
- MDM Data Manager
- Data Manager Advanced Functions
- MDM Expression Editor
- MDM Data Manager Workflow
- MDM Import Manager advanced functions
- MDM Syndicator advanced functions
- SAP NetWeaver Integration
- Portal Integration

- BI Integration
- XI Integration
- ERP Integration
- MDM APIs
- Business Objects Data Services
- Web Services
- Overview of the Global Data Synchronization (GDS) Process
- Installation procedure for GDS Console
- Architecture of GDS
- Data import to GDS
- Data maintenance on GDS
- System configuration
- General Introduction to MDM Data Modeling
- Necessity of Data Modeling
- Nature of Master Data
- MDM Data Modeling Basics
- MDM Repository Tables
- MDM Repository Fields
- MDM Multi-lingual capabilities
- MDM Data Modeling Practice
- Data Modeling Procedure
- Data Modeling Best Practices
- Data Modeling Performance Considerations
- MDM Data Modeling Implementation Practice
- Data Manager Relationships, Data Groups and Images