
DATA EXCHANGE/DATA INTEGRATION

OBJECTIVES

- Create member mappings
- Define data load rules and load data to target systems
- Create check rules and check entities
- Set up security
- Create scripts
- Describe Data integration with other source systems
- Use Lifecycle Management to migrate artifacts
- Process batches and manage reports
- Define system, application, and user profiles
- Perform integration tasks
- Create import formats for file systems
- Set up locations, period mappings, and category mappings

TOPICS

- Product Orientation
- Preparing Data Integrations
- Setting Up Import Formats for File Systems
- Completing the Integration Setup
- Setting Up Data Load Mappings
- Defining and Executing Data Load Rules
- Processing Data in Data Load Workbench
- Setting Up Check Rules and Check Entities
- Processing Batches
- Reporting in Data Integration
- Setting Up Security
- Defining Import Scripts
- Defining Mapping and Event Scripts
- Data Integration with Other Source Systems
- Loading Data Integration Journals
- Creating Logic Accounts
- Enabling Cell Text Loading
- Performing Migrations with Lifecycle Management
- Processing Planning Data in Data Load Workbench