

INFOSOFT IT SOLUTIONS

Training | Projects | Placements

Revathi Apartments, Ameerpet, 1st Floor, Opposite Annapurna Block, Infosoft It solutions,
Software Training & Development Institute, +91 - 9059683947 | +91 - 9182540872

Informatica Metadata Manager

Introduction to Informatica MDM Hub

- Master Data
- Master Data Management
- A Reliable Foundation Of Master Reference Data
- Components of MDM Hub
- Application Server Tier
- Database Server Tier
- Batch Data Process Flow
- Trust Framework
- Consolidation Flag

Define the Data model

- Data Mode Elements
- Data Model
- Relationships
- Relationship Types
- Lookups
- Global Business Identifier (GB I D) Flag

Configuring stage and load process

Configure the Stage process

- Basic Mappings
- Complex Mappings
- Cleansing and Transforming D a t a
- Execution Component
- Testing Mappings
- Reusable Cleanse Components
- External Data Cleansing
- Delta Detection & Audit Trail
- Rejects
- Cleanse Match Servers
- High-Level Stage Process Flow
- Detailed Stage Process Flow

Configure the Load process

- Trust
- Validation Rule
- Trust & Validation Rules: Things to note
- Cell Level Update
- Allow NULL Update
- Allow NULL Foreign Key
- How the Load work

Configuring merge process and data access

Configure the Match & Merge process

- Match & Merge Overview
- Key Activities for Configuring Rules
- Match/Search Strategy for Base Object

- Population
- Match Path, Columns and Match Key
- Match Rules and Rule Sets
- Primary Key Match Rules
- Match Rules using Primary Key Match
- Match Keys Distribution
- Merge Settings
- Match/ Merge Properties: Merge Style Base Object
- External Match
- Match Server Architecture

Configure data access views

- Queries & Packages Overview
- Query
- Package

Batch processes and data management tools

Batch Processes

- Batch Viewer
- Batch Group
- Executing Stored Procedures
- Scheduling Considerations
- Job Status & Job Statistics

Data Management Tools

- Data Stewardship
- Recap: Consolidation Flags
- Merge Manager
- Data Manager
- Unmerge and Tree Unmerge

User exits and log files

User Exit Procedures

- User Objects
- User Object Registry Tool
- User Exit & User Exit Procedure
- Demo User exit procedure (using TOAD)
- User Exits in the STAGE Process
- User Exits in the LOAD Process
- User Exits in the MATCH Process
- User Exits in the MERGE Process
- User Exits in the UNMERGE Process
- Other logs Exit Procedures

Log files

- Enterprise Manager
- Hub Server Tab
- Cleanse Servers Tab
- Environment Report Tab
- ORS Databases Tab
- Database Log File
- Application Server Log
- Cleanse/ Match Server Logs
- Console Log

Hierarchy management and security access manager

Hierarchy Management

- Entities & Entity Type

- H M Relation ships
- H M Hierarchies
- Hierarchy Management
- H M Profiles
- H M Packages

Security Access Manager (SAM)

- Users, Resources, Privileges & Roles
- Resources
- Resource Groups
- Privileges
- Roles

Informatica data director

IDD Configuration

- Business Data Director “ User Interface
- Create, Manage, Consume And Monitor
- Data Model Elements
- Configuration File
- Subject Area
- Subject Area Groups
- B D D Data Display
- Relationships
- Application Validation
- Importing an Application
- Match Paths
- Lookup
- Cleansing
- Resources and Privileges