

Technical Requirement Document

Here is the Technical Requirement Document (TRD) based on the provided Functional Requirement Document (FRD):

TR-DI-001

Related Functional Requirement(s): FR-DI-001

Objective: Implement an Informatica mapping to load Salesforce account data from Oracle source SFDC_ABS.DIM_MPE_SF_ACCOUNT into Oracle staging table STG_MPE_SF_ACCOUNT.

Target Cluster Configuration:

- Cluster Name: Informatica PowerCenter
- Informatica Version: Latest
- Node Type: N/A
- Driver Node: N/A
- Worker Nodes: N/A
- Autoscaling: N/A
- Auto Termination: N/A
- Libraries Installed: Informatica PowerCenter libraries

Source Data Details:

- Dataset Name: SFDC_ABS.DIM_MPE_SF_ACCOUNT
- Location: Oracle Database
- Format: Oracle Table
- Description: Salesforce account data

Target Data Details:

- Output Name: STG_MPE_SF_ACCOUNT
- Location: Oracle Database
- Format: Oracle Table
- Description: Staging table for Salesforce account data

Job Flow / Pipeline Stages:

1. Source Qualifier filter to restrict data to NAMR region and load-window by DW_UPDATE_DT
2. Retrieve data from Oracle source SFDC_ABS.DIM_MPE_SF_ACCOUNT
3. Apply filter condition: ACC_PARTNER_REGION='NAMR' and trunc(DW_UPDATE_DT) >= trunc(to_date(\$DW_UPDATE_DT,'MM/DD/YYYY'))

4. Pass through filtered data to Expression transformation EXPTRANS
5. Map data from EXPTRANS to Oracle target STG_MPE_SF_ACCOUNT

Data Transformations / Business Logic:

- Step: Apply filter condition
- Description: Restrict data to NAMR region and load-window by DW_UPDATE_DT
- Transformation Logic: ACC_PARTNER_REGION='NAMR' and trunc(DW_UPDATE_DT) >= trunc(to_date(\$\$DW_UPDATE_DT,'MM/DD/YYYY'))

Error Handling and Logging:

- Informatica PowerCenter error handling and logging mechanisms will be used

TR-DI-002

Related Functional Requirement(s): FR-DI-002

Objective: Ensure data type alignment and nullability while loading data from source to target.

Target Cluster Configuration: Same as TR-DI-001

Source Data Details: Same as TR-DI-001

Target Data Details: Same as TR-DI-001

Job Flow / Pipeline Stages: Same as TR-DI-001

Data Transformations / Business Logic:

- Step: Align data types within EXPTRANS
- Description: Preserve data types and nullability
- Transformation Logic: Use Informatica PowerCenter data type mapping rules

Error Handling and Logging: Same as TR-DI-001

TR-DI-003

Related Functional Requirement(s): FR-DI-003

Objective: Handle date and timestamp fields correctly while loading data from source to target.

Target Cluster Configuration: Same as TR-DI-001

Source Data Details: Same as TR-DI-001

Target Data Details: Same as TR-DI-001

Job Flow / Pipeline Stages: Same as TR-DI-001

Data Transformations / Business Logic:

- Step: Map date fields from source to target
- Description: Use Oracle DATE data type
- Transformation Logic: TRUNC to date granularity

Error Handling and Logging: Same as TR-DI-001

TR-DI-004

Related Functional Requirement(s): FR-DI-004

Objective: Handle large text fields and numeric fields correctly while loading data from source to target.

Target Cluster Configuration: Same as TR-DI-001

Source Data Details: Same as TR-DI-001

Target Data Details: Same as TR-DI-001

Job Flow / Pipeline Stages: Same as TR-DI-001

Data Transformations / Business Logic:

- Step: Preserve large text fields and numeric fields
- Description: Retain precision and scale
- Transformation Logic: Use Informatica PowerCenter data type mapping rules

Error Handling and Logging: Same as TR-DI-001