

Functional Requirement Document

Based on the provided Business Requirement Document (BRD), I will create a detailed Functional Requirement Document (FRD) adhering to the "Coding Requirements" section. Here are the functional requirements in bullet points:

FR-DI-001: Load Salesforce Account Data into Staging Table

Title: Load Salesforce Account Data into Staging Table

Description: The system must load Salesforce account-related data from Oracle source SFDC_ABS.DIM_MPE_SF_ACCOUNT into an Oracle staging table STG_MPE_SF_ACCOUNT via Informatica mapping "Sample1".

Preconditions:

- Source and target reside in Oracle.
- Codepages support NVARCHAR2 and Unicode (REPOSITORY codepage UTF-8).
- Mapping parameter \$\$DW_UPDATE_DT is provided in format MM/DD/YYYY at runtime.
- No pre-SQL or post-SQL is defined.
- All source columns listed exist and are accessible with read permissions; target has write permissions.

Main Flow / Functional Steps:

1. The system applies a Source Qualifier filter to restrict data to NAMR region and load-window by DW_UPDATE_DT.
2. The system retrieves data from Oracle source SFDC_ABS.DIM_MPE_SF_ACCOUNT using Source Qualifier SQ_DIM_MPE_SF_ACCOUNT.
3. The system applies a filter condition: ACC_PARTNER_REGION='NAMR' and trunc(DW_UPDATE_DT) >= trunc(to_date(\$\$DW_UPDATE_DT,'MM/DD/YYYY')).
4. The system passes through the filtered data to Expression transformation EXPTRANS without any derivations or conditional logic.
5. The system maps the data from EXPTRANS to Oracle target STG_MPE_SF_ACCOUNT, preserving data types and nullability.
6. The system loads the data into STG_MPE_SF_ACCOUNT, enforcing an incremental filter on DW_UPDATE_DT and regional filter on ACC_PARTNER_REGION.

FR-DI-002: Handle Data Type Alignment and Nullability

Title: Handle Data Type Alignment and Nullability

Description: The system must preserve data types and nullability while loading data from source to target.

Preconditions:

- Same as FR-DI-001.

Main Flow / Functional Steps:

1. The system aligns data types within the Expression transformation EXPTRANS (e.g., double for integers, string/nstring for text, decimal for scaled numerics, date/time for dates).
2. The system preserves source nullability; most columns are nullable except the primary key SK_ACCOUNT_ID and a few DW_ IDs marked NOTNULL in source and target.

FR-DI-003: Handle Date and Timestamp Fields

Title: Handle Date and Timestamp Fields

Description: The system must handle date and timestamp fields correctly while loading data from source to target.

Preconditions:

- Same as FR-DI-001.

Main Flow / Functional Steps:

1. The system maps date fields from source to target with Oracle DATE data type.
2. The system applies TRUNC to date granularity; time-of-day changes within the same date are not considered for inclusion boundary.

FR-DI-004: Handle Large Text Fields and Numeric Fields

Title: Handle Large Text Fields and Numeric Fields

Description: The system must handle large text fields and numeric fields correctly while loading data from source to target.

Preconditions:

- Same as FR-DI-001.

Main Flow / Functional Steps:

1. The system preserves large text fields (e.g., COMPANY_DESCRIPTION, TAG_ACCOUNT_AS) as-is.

2. The system retains numeric fields with precision and scale (e.g.,
ACC_OPEN_OPP_DOLLARS_CURRENCY_FY, LATITUDE, LONGITUDE).

These functional requirements capture the essential functionality described in the "Coding Requirements" section of the BRD.