

Functional Requirement Document

Functional Requirement Document (FRD)

FR-WF-001: Execute End-to-End Workflow for DP Address Change (YUYU) Creation

Title

Execute End-to-End Workflow for DP Address Change (YUYU) Creation

Description

The system must execute an end-to-end workflow that generates a downstream DP Address Change (YUYU) outbound flat file and updates the staging Oracle table to reflect processing status/audit fields. The workflow also performs a source record count check to gate whether file creation and main processing should proceed.

Preconditions

- The Oracle staging table (`STG\_E2E\_AC\_TXDBH\_DATA`) contains data to be processed.
- The necessary parameters and variables are set (e.g., `\$\$M\_SRC\_SQL`, `\$\$WF\_FILE\_TMSTMP`, `\$\$M\_PROCESS\_USERID`, `Param\_tgtschema`, `Param\_tgtable\_1`, `Param\_lkpschema`, `Param\_lkptbl\_1`, `Param\_lkptbl\_2`, `OutputFile\_YUYU\_NEW`, `BadFilename\_YUYU\_NEW\_FILE`, `OutputFile\_CNT\_CHK`, `BadFilename\_E2E\_AC\_CNT\_CHK`, `\$\$WF\_SHELL\_DIR`).

Main Flow / Functional Steps

1. Source Record Count Check

- Execute session `s\_E2E\_AC\_TXDBH\_DP\_YUYU\_SRC\_REC\_CNT\_CHK` to count source records.
- Write the count to a flat file (`FF\_Source\_Count`).

2. Evaluate Source Record Count

- If the count is 0, proceed to step 3.
- If the count is greater than or equal to 1, proceed to step 4.

3. Trigger File Creation and Cleanup (No Records)

- Execute command task `CMD\_TRIGGER\_FILE\_CREATION`:
- Create/clear trigger file (`DPACYUYU\_TriggerFile.txt`).
- Run cleanup shell script (`E2E\_AC\_DelFile\_DPAddressChangeYUYU.sh`).

4. Main Processing (Records Present)

- Execute session `s\_E2E\_AC\_TXDBH\_DP\_YUYU\_CREATION` to:
- Generate the outbound DP Address Change (YUYU) file (`DPAddressChangeYUYU`).

- Update the Oracle staging table (`STG\_E2E\_AC\_TXDBH\_DATA\_TGT`) with processing status and audit fields.

5. Post-Processing (Records Present)

- Execute command task `CMD\_TRIGGER\_DEL`:
- Set trigger indicator in trigger file (`DPACYUYU\_TriggerFile.txt`).
- Run cleanup shell script (`E2E\_AC\_DelFile\_DPAddressChangeYUYU.sh`).

FR-WF-002: Generate Outbound DP Address Change (YUYU) File

Title

Generate Outbound DP Address Change (YUYU) File

Description

The system must generate an outbound flat file (`DPAddressChangeYUYU`) containing formatted address change data for YUYU.

Preconditions

- Source data is available in `STG\_E2E\_AC\_TXDBH\_DATA`.
- Source record count is greater than or equal to 1.

Main Flow / Functional Steps

1. Extract Source Data

- Use `SQ\_STG\_E2E\_AC\_TXDBH\_DATA` with override SQL (`\$\$M\_SRC\_SQL`) to extract necessary columns.

2. Apply Transformations and Formatting

- Use `EXP\_YUYU\_CHNG` to apply fallback logic for address fields and format telephone numbers.
- Derive policy owner names using lookups (`LKP\_YUYU\_CLNT` and `LKP\_YUYUK\_CLN`).

3. Generate Sequence Number

- Use `SEQTRANS` to generate a sequence number (`SEQUENCE\_NUMBER`) for each row.

4. Write to Outbound File

- Write the transformed data to the outbound flat file (`DPAddressChangeYUYU`).

FR-WF-003: Update Staging Table with Processing Status and Audit Fields

Title

Update Staging Table with Processing Status and Audit Fields

Description

The system must update the Oracle staging table (`STG\_E2E\_AC\_TXDBH\_DATA\_TGT`) with processing status and audit fields for processed records.

Preconditions

- Main processing session (`s\_E2E\_AC\_TXDBH\_DP\_YUYU\_CREATION`) has completed successfully.

Main Flow / Functional Steps

1. Update Staging Table

- Use `UPDTRANS\_YUYU\_STG\_UPD` with `DD\_UPDATE` strategy to update the staging table.
- Update columns include `STG\_TXDB\_STATUS`, `STG\_PROCESS\_DATE`, and `STG\_PROCESS\_USERID`.

FR-WF-004: Perform Source Record Count Check

Title

Perform Source Record Count Check

Description

The system must count the number of source records available for processing and write the count to a flat file (`FF\_Source\_Count`).

Preconditions

- Oracle staging table (`STG\_E2E\_AC\_TXDBH\_DATA`) contains data.

Main Flow / Functional Steps

1. Count Source Records

- Use `s\_E2E\_AC\_TXDBH\_DP\_YUYU\_SRC\_REC\_CNT\_CHK` to count source records based on `\$\$M\_SRC\_SQL`.

2. Write Count to File

- Write the count to a flat file (`FF\_Source\_Count`).