|  |  |
| --- | --- |
| Source Schema & DB: | Databases: 6 CDW instances (all except QHN and SBN);  Schemas: UD\_MASTER, MDM\_EXTRACT; |
| Target Schema &DB: | Database: HIGGSDV3;  Schema: PT005; |
| Pre-Conditions: | 1. Temporary table DSRIP\_TR016\_A1C\_GLUCOSE\_RSLT should’ve been created in the MDM\_EXTRACT schemas of all the source databases:      1. Monthly data refresh of the UD\_MASTER schemas of all 6 source databases should’ve been completed; 2. META\_CRITERIA and META\_CONDITIONS tables in MDM\_EXTRACT schemas of all 6 source databases should’ve been replicated from PT005@HIGGSDV3; 3. The following tables in the PT005 schema of the target database should’ve been refreshed (ask Steve Gorelik or Oleg Khaykin):  * FACILITY\_DIMENSION; * PAYER\_MAPPING; * PATIENT\_DIMENSION; * PATIENT\_DIAG\_DIMENSION; * PRESCRIPTION\_DETAIL\_DIMENSION; * REF\_PRESCRIPTIONS; * REF\_DRUG\_NAMES; * REF\_DRUG\_DESCRIPTIONS;  1. Monthly refresh of the DCONV.MDM\_QCPR\_PT\_02122016 table in the target database should’ve been completed; |
| Step 1 (execute only once): truncate the target tables in the target schema/database | |
| Target Tables: | 1. DSRIP\_TR016\_A1C\_GLUCOSE\_RSLT; 2. DSRIP\_TR016\_PAYERS; |
| Step 2 – repeat 6 times – once for each source database: | |
| *Step 2.1 -*  populate the temporary table with source data | |
| Target temporary table: | MDM\_EXTRACT.DSRIP\_TR016\_A1C\_GLUCOSE\_RSLT |
| SQL to execute: |  |
| *Step 2.2 - c*opy (append) the data from the source table to the 1st target table | |
| Source table: | MDM\_EXTRACT.DSRIP\_TR016\_A1C\_GLUCOSE\_RST |
| Target table: | PT005.DSRIP\_TR016\_A1C\_GLUCOSE\_RSLT |
| *Step 2.3 - c*opy (append) the source data to the 2nd target table | |
| Target table: | PT005.DSRIP\_TR016\_PAYERS |
| Source SQL query: |  |
| Step 3 (execute only once): prepare report data by calling the PL/SQL procedure in the target database | |
| PL/SQL procedure to call: | PT005.PREPARE\_DSRIP\_REPORT\_TR016 |