|  |  |
| --- | --- |
| Source Schema & DB | ALL 8 NETWORKS UD\_MASTER CDW |
| Target Schema &DB | CDW |
| Action | Truncate/Insert |
| Target Table | FACT\_DAILY\_VISITS\_STATS |
| Any Pre-Condition Required | No |
| Pre-Conditions | NO |
| SQL needs to be executed | TRUNCATE TABLE FACT\_DAILY\_VISITS\_STATS;  INSERT */\*+ APPEND PARALLEL(32) \*/*INTO FACT\_DAILY\_VISITS\_STATS(  network,  visit\_id,  visit\_number,  facility\_id,  facility,  visit\_type\_id,  visit\_type,  medicaid\_ind,  patient\_id,  mrn,  pat\_lname,  pat\_fname,  sex,  birthdate,  age,  admission\_dt,  discharge\_dt)  with v\_tmp  as(  SELECT *--+ materialize*  SUBSTR(ora\_database\_name, 1, 3) AS network,  v.visit\_id,  v.visit\_number,  nvl(pe.facility\_id,v.facility\_id) as facility\_id,  f.name as facility,  v.visit\_type\_id,  t.name AS visit\_type,  p.patient\_id,  p.medical\_record\_number as mrn,  SUBSTR(p.name, 1, INSTR(p.name, ',', 1) - 1) AS pat\_lname,  SUBSTR(p.name, INSTR(p.name, ',') + 1) AS pat\_fname,  p.sex,  p.birthdate,  ROUND((v.admission\_date\_time - p.birthdate) / 365) AS age,  v.admission\_date\_time,  v.discharge\_date\_time,  row\_number() over ( partition by v.visit\_id order by pe.event\_id ASC) as cnt  FROM ud\_master.visit v  JOIN ud\_master.patient p ON p.patient\_id = v.patient\_id  LEFT JOIN ud\_master.proc\_event pe ON pe.visit\_id = v.visit\_id and v.facility\_id is not null  LEFT JOIN ud\_master.visit\_type t ON t.visit\_type\_id = v.visit\_type\_id  LEFT JOIN ud\_master.facility f ON f.facility\_id = NVL(pe.facility\_id,v.facility\_id)  WHERE  admission\_date\_time > TRUNC(SYSDATE) - 10 AND admission\_data\_time < TRUNC(SYSDATE) + 1 AND v.visit\_status\_id NOT IN (8,9,10,11) *--REMOVE ( cancelled,closed cancelled,no show,closed no show)*  AND v.visit\_type\_id NOT IN (8,5,7,-1)  ),  MED\_TMP *--+ materialize*  AS  (  SELECT  DISTINCT sp.visit\_id, 1 AS medicaid\_ind  FROM  ud\_master.visit\_segment\_payer sp  JOIN (SELECT  payer\_id AS med\_payer\_id  FROM  ud\_master.payer  WHERE  (TRIM(UPPER(name)) LIKE '%MEDICAID%' OR TRIM(UPPER(name)) LIKE 'MCAID%')  AND TRIM(UPPER(active)) = 'ACTIVE') med  ON med.med\_payer\_id = sp.payer\_id  )  SELECT */\*+ parallel(32) \*/*  v.network,  v.visit\_id,  v.visit\_number,  v.facility\_id,  v.facility,  v.visit\_type\_id,  v.visit\_type,  NVL(m.medicaid\_ind,0) as medicaid\_ind,  v.patient\_id,  v.mrn,  v.pat\_lname,  v.pat\_fname,  v.sex,  v.birthdate,  v.age,  v.admission\_date\_time as admission\_dt,  v.discharge\_date\_time as discharge\_dt  FROM  v\_tmp v  LEFT JOIN MED\_TMP m on m.visit\_id = v.visit\_id  LEFT JOIN ud\_master.patient\_secondary\_number psn  ON v.patient\_id = psn.patient\_id  AND psn.secondary\_nbr\_type\_id =  CASE WHEN (v.network = 'GP1' AND v.facility\_id = 1) THEN 13  WHEN (v.network = 'GP1' AND v.facility\_id IN (2, 4)) THEN 11  WHEN (v.network = 'GP1' AND v.facility\_id = 3) THEN 12  WHEN (v.network = 'CBN' AND v.facility\_id = 4) THEN 12  WHEN (v.network = 'CBN' AND v.facility\_id = 5) THEN 13  WHEN (v.network = 'NBN' AND v.facility\_id = 2) THEN 9  WHEN (v.network = 'NBX' AND v.facility\_id = 2) THEN 11  WHEN (v.network = 'QHN' AND v.facility\_id = 2) THEN 11  WHEN (v.network = 'SBN' AND v.facility\_id = 1) THEN 11  WHEN (v.network = 'SMN' AND v.facility\_id = 2) THEN 11  WHEN (v.network = 'SMN' AND v.facility\_id = 7) THEN 13  WHEN (v.network = 'SMN' AND v.facility\_id = 8) THEN 14  WHEN (v.network = 'SMN' AND v.facility\_id = 9) THEN 17  END  WHERE  cnt = 1;  COMMIT; |
| Any Post-SQL Required | NO |
| Post SQL Script |  |
| New additional things to existing ETL job | NO |
| Existing ETL changes to existing ETL job | NO |
| Frequency | DAILY |
| ETL Execution Steps |  |