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| Source Schema & DB | ALL 8 NETWORKS UD\_MASTER |
| Target Schema &DB | MDM\_EXTRACT/CDW(ALL NETWORKS) |
| Action | Truncate |
| Target Table | PATIENT\_SECONDARY\_STAGE |
| Any Pre-Condition Required | No |
| Pre-Conditions |  |
|  |  |
| Any Post-SQL Required | NO |
| Post SQL Script | /\* SECONDARY\_STAGE\*/  SELECT  A1.NETWORK  ,A1.PATIENT\_ID  ,A1.VISIT\_ID  ,A1.FACILITY\_ID  ,A1.MEDICAL\_RECORD\_NUMBER  ,A1.VISIT\_NUMBER  FROM (  SELECT DISTINCT  (SELECT SUBSTR (ORA\_DATABASE\_NAME, 1, 3) FROM DUAL) AS NETWORK,  F.PATIENT\_ID, F.VISIT\_ID  , F.FACILITY\_ID , NVL(PATIENT\_SECONDARY\_NUMBER,F.MEDICAL\_RECORD\_NUMBER) AS MEDICAL\_RECORD\_NUMBER, F.VISIT\_NUMBER  FROM(  SELECT DISTINCT V.PATIENT\_ID, V.VISIT\_ID  , V.FACILITY\_ID ,P.MEDICAL\_RECORD\_NUMBER,  CASE  WHEN ((SELECT SUBSTR (ORA\_DATABASE\_NAME, 1, 3) FROM DUAL) ='GP1'  AND V.FACILITY\_ID =2)  THEN SECONDARY\_NUMBER\_1  WHEN ((SELECT SUBSTR (ORA\_DATABASE\_NAME, 1, 3) FROM DUAL) ='GP1'  AND V.FACILITY\_ID =1)  THEN SECONDARY\_NUMBER\_3  WHEN ((SELECT SUBSTR (ORA\_DATABASE\_NAME, 1, 3) FROM DUAL) ='GP1'  AND V.FACILITY\_ID =3)  THEN SECONDARY\_NUMBER\_2  WHEN ( ( SELECT SUBSTR (ORA\_DATABASE\_NAME, 1, 3) S\_NETWORK FROM DUAL ) = 'CBN'  AND V.FACILITY\_ID = 4)  THEN SECONDARY\_NUMBER\_2  WHEN ( ( SELECT SUBSTR (ORA\_DATABASE\_NAME, 1, 3) S\_NETWORK FROM DUAL ) = 'CBN'  AND V.FACILITY\_ID = 5)  THEN SECONDARY\_NUMBER\_3  WHEN ( ( SELECT SUBSTR (ORA\_DATABASE\_NAME, 1, 3) S\_NETWORK FROM DUAL ) = 'NBN'  AND V.FACILITY\_ID = 2)  THEN SECONDARY\_NUMBER\_4  WHEN ( ( SELECT SUBSTR (ORA\_DATABASE\_NAME, 1, 3) S\_NETWORK FROM DUAL ) = 'NBX'  AND V.FACILITY\_ID = 2)  THEN SECONDARY\_NUMBER\_1  WHEN ( ( SELECT SUBSTR (ORA\_DATABASE\_NAME, 1, 3) S\_NETWORK FROM DUAL ) = 'QHN'  AND V.FACILITY\_ID = 2)  THEN SECONDARY\_NUMBER\_1  WHEN ( ( SELECT SUBSTR (ORA\_DATABASE\_NAME, 1, 3) S\_NETWORK FROM DUAL ) = 'SBN'  AND V.FACILITY\_ID = 1)  THEN SECONDARY\_NUMBER\_1  WHEN ( ( SELECT SUBSTR (ORA\_DATABASE\_NAME, 1, 3) S\_NETWORK FROM DUAL )= 'SMN'  AND V.FACILITY\_ID = 2)  THEN SECONDARY\_NUMBER\_1  WHEN ( ( SELECT SUBSTR (ORA\_DATABASE\_NAME, 1, 3) S\_NETWORK FROM DUAL ) = 'SMN'  AND V.FACILITY\_ID = 7)  THEN SECONDARY\_NUMBER\_3  WHEN ( ( SELECT SUBSTR (ORA\_DATABASE\_NAME, 1, 3) S\_NETWORK FROM DUAL ) = 'SMN'  AND V.FACILITY\_ID = 8)  THEN SECONDARY\_NUMBER\_5  WHEN ( ( SELECT SUBSTR (ORA\_DATABASE\_NAME, 1, 3) S\_NETWORK FROM DUAL ) = 'SMN'  AND V.FACILITY\_ID = 9)  THEN SECONDARY\_NUMBER\_6  ELSE NULL  END AS PATIENT\_SECONDARY\_NUMBER,  NVL(  V.VISIT\_NUMBER,  ( SELECT VISIT\_SECONDARY\_NUMBER  FROM UD\_MASTER.VISIT\_SECONDARY\_NUMBER VSN  WHERE VSN.VISIT\_ID = V.VISIT\_ID  AND VSN.VISIT\_SEC\_NBR\_TYPE\_ID =  (CASE  WHEN ((SUBSTR(ORA\_DATABASE\_NAME,1,3) = 'CBN') AND V.FACILITY\_ID = 4) THEN 22  WHEN ((SUBSTR(ORA\_DATABASE\_NAME,1,3) = 'CBN') AND V.FACILITY\_ID = 5) THEN 21  WHEN ((SUBSTR(ORA\_DATABASE\_NAME,1,3) = 'GP1') AND V.FACILITY\_ID = 1 AND VISIT\_SEC\_NBR\_NBR = 1) THEN 18  WHEN ((SUBSTR(ORA\_DATABASE\_NAME,1,3) = 'GP1') AND V.FACILITY\_ID = 2 AND VISIT\_SEC\_NBR\_NBR = 1) THEN 12  WHEN ((SUBSTR(ORA\_DATABASE\_NAME,1,3) = 'GP1') AND V.FACILITY\_ID = 3 AND VISIT\_SEC\_NBR\_NBR = 1) THEN 14  WHEN ((SUBSTR(ORA\_DATABASE\_NAME,1,3) = 'GP2') AND V.FACILITY\_ID = 2 AND VISIT\_SEC\_NBR\_NBR = 1) THEN 4  WHEN ((SUBSTR(ORA\_DATABASE\_NAME,1,3) = 'NBN') AND V.FACILITY\_ID IN (1, 2)) THEN 9  WHEN ((SUBSTR(ORA\_DATABASE\_NAME,1,3) = 'NBX') AND V.FACILITY\_ID = 2) THEN 13  WHEN ((SUBSTR(ORA\_DATABASE\_NAME,1,3) = 'QHN') AND V.FACILITY\_ID = 2) THEN 13  WHEN ((SUBSTR(ORA\_DATABASE\_NAME,1,3) = 'SBN') AND V.FACILITY\_ID = 1) THEN 11  WHEN ((SUBSTR(ORA\_DATABASE\_NAME,1,3) = 'SMN') AND V.FACILITY\_ID = 1) THEN 15  WHEN ((SUBSTR(ORA\_DATABASE\_NAME,1,3) = 'SMN') AND V.FACILITY\_ID = 2) THEN 12  WHEN ((SUBSTR(ORA\_DATABASE\_NAME,1,3) = 'SMN') AND V.FACILITY\_ID = 7) THEN 17  WHEN ((SUBSTR(ORA\_DATABASE\_NAME,1,3) = 'SMN') AND V.FACILITY\_ID = 8) THEN 18  WHEN ((SUBSTR(ORA\_DATABASE\_NAME,1,3) = 'SMN') AND V.FACILITY\_ID = 9) THEN 24  END))) AS VISIT\_NUMBER  FROM  (SELECT DISTINCT PSN.PATIENT\_ID ,  MIN (DECODE (SECONDARY\_NBR\_TYPE\_ID, 11, SECONDARY\_NUMBER ) ) AS SECONDARY\_NUMBER\_1,  MIN (DECODE (SECONDARY\_NBR\_TYPE\_ID, 12, SECONDARY\_NUMBER ) ) AS SECONDARY\_NUMBER\_2,  MIN (DECODE (SECONDARY\_NBR\_TYPE\_ID, 13, SECONDARY\_NUMBER ) ) AS SECONDARY\_NUMBER\_3,  MIN (DECODE (SECONDARY\_NBR\_TYPE\_ID, 9, SECONDARY\_NUMBER ) ) AS SECONDARY\_NUMBER\_4,  MIN (DECODE (SECONDARY\_NBR\_TYPE\_ID, 14, SECONDARY\_NUMBER ) ) AS SECONDARY\_NUMBER\_5,  MIN (DECODE (SECONDARY\_NBR\_TYPE\_ID, 17, SECONDARY\_NUMBER ) ) AS SECONDARY\_NUMBER\_6  FROM UD\_MASTER.PATIENT\_SECONDARY\_NUMBER PSN  GROUP BY PSN.PATIENT\_ID  ) A ,  UD\_MASTER.VISIT V  ,UD\_MASTER.PATIENT P*--, UD\_MASTER.VISIT\_SECONDARY\_NUMBER VSN*  WHERE A.PATIENT\_ID=V.PATIENT\_ID  AND V.PATIENT\_ID=P.PATIENT\_ID  ) F ) A1  *--WHERE A1.PATIENT\_ID IN (113, 117)*  ORDER BY A1.PATIENT\_ID; |
| New additional things to existing ETL job | NO |
| Existing ETL changes to existing ETL job | NO |
| Frequency | MONTHLY |
| ETL Execution Steps |  |