```
1
     DROP VIEW ADD ORS.MATCH METRICS;
 3
     CREATE OR REPLACE FORCE VIEW ADD ORS.MATCH METRICS
     (METRIC NAME, METRIC COUNT)
 5
     SELECT 'a) Count Accounts' AS METRIC NAME, CAST (COUNT (*) AS varchar2 (48)) AS METRIC COUNT
     FROM C HM ACCOUNTS
7
     UNION
8
     SELECT 'b) Count Tokens' AS METRIC NAME, CAST(COUNT(*) AS varchar2(48)) AS METRIC COUNT FROM
     C HM ACCOUNTS STRP
9
     UNION
10
     SELECT 'c) Count EMI' AS METRIC NAME, CAST(COUNT(*) AS varchar2(48)) AS METRIC COUNT FROM
     C HM ACCOUNTS EMI
     UNION
11
     SELECT 'd) EMI Source ' || EMI.SOURCE NAME AS METRIC NAME, CAST (COUNT (EMI.SOURCE NAME ) AS
12
     varchar2(48)) AS METRIC COUNT FROM C HM ACCOUNTS EMI EMI GROUP BY EMI.SOURCE NAME
13
     UNION
     SELECT 'e) Count EMO' AS METRIC NAME, CAST(COUNT(*) AS varchar2(48)) AS METRIC COUNT FROM
14
     C HM ACCOUNTS EMO
15
     UNION
16
     SELECT 'f) EMI Matched' AS METRIC NAME, CAST(COUNT(EMI.SOURCE KEY) AS varchar2(48)) AS
     METRIC COUNT FROM C HM ACCOUNTS EMI EMI WHERE EMI.SOURCE KEY IN(SELECT EMO.SOURCE KEY FROM
     C HM ACCOUNTS EMO EMO)
17
     UNION
18
     SELECT 'g) EMI not Matched' AS METRIC NAME, CAST (COUNT (EMI.SOURCE KEY) AS varchar2 (48)) AS
     METRIC COUNT FROM C HM ACCOUNTS EMI EMI WHERE EMI.SOURCE KEY NOT IN (SELECT EMO.SOURCE KEY
     FROM C HM ACCOUNTS EMO EMO)
19
     UNION
20
     SELECT 'h) EMO Avg. Matched' AS METRIC NAME, CAST (AVG (COUNT (EMO.SOURCE KEY)) AS varchar2(8))
     AS METRIC COUNT FROM C HM ACCOUNTS EMO EMO GROUP BY EMO.SOURCE KEY
21
     UNION
     SELECT 'i) Rule ' || EMO.RULE NO || ' : ' || EMO.SOURCE NAME AS METRIC NAME, CAST (COUNT (EMO
22
     .SOURCE_NAME || ' : ' || EMO.RULE_NO) AS varchar2(48)) AS METRIC_COUNT FROM
     C HM ACCOUNTS EMO EMO GROUP BY 'i) Rule ' || EMO.RULE NO || ' : ' || EMO.SOURCE NAME
23
     SELECT 'i) Tot. Rule No. ' || EMO.RULE NO AS METRIC NAME, CAST (COUNT (EMO.RULE NO) AS
24
     varchar2(48)) AS METRIC COUNT FROM C HM ACCOUNTS EMO EMO GROUP BY EMO.RULE NO
25
     UNION
     SELECT 'i) Rule HIT ' || EMO.RULE_NO || ' : ' || EMO.SOURCE_NAME AS METRIC_NAME, CAST(COUNT
26
     (EMO.SOURCE NAME | | ' : ' | EMO.RULE NO) AS varchar2(48)) AS METRIC COUNT FROM
     C HM ACCOUNTS EMO EMO
27
     WHERE EMO.RULE NO IN (5,6,7,8)
28
     GROUP BY 'i) Rule HIT ' || EMO.RULE NO || ' : ' || EMO.SOURCE NAME, EMO.AUTOMERGE IND HAVING
     EMO.AUTOMERGE IND = 1
29
     UNION
30
     SELECT 'i) Rule NM ' || EMO.RULE NO || ' : ' || EMO.SOURCE NAME AS METRIC NAME, CAST(COUNT(
     EMO.SOURCE NAME || ' : ' || EMO.RULE NO) AS varchar2(48)) AS METRIC COUNT FROM
     C HM ACCOUNTS EMO EMO
31
     WHERE EMO.RULE_NO IN (5,6,7,8)
     GROUP BY 'i) Rule NM ' || EMO.RULE NO || ' : ' || EMO.SOURCE NAME, EMO.AUTOMERGE IND HAVING
32
     EMO.AUTOMERGE IND = 2
33
34
     SELECT 'j) Population' AS METRIC_NAME, POP.POPULATION_NAME AS METRIC_COUNT FROM
     C REPOS SSA POPULATION POP WHERE POP.ENABLED IND = 1
35
     UNION
36
     SELECT 'k) Level ' || CGX.BO CLASS CODE AS METRIC NAME, CAST (COUNT (CGX.BO CLASS CODE) AS
     varchar2(48)) AS METRIC COUNT FROM C HM ACCOUNTS CGX, C HM ACCOUNTS EMO EMO
37
     WHERE
38
     CGX.ROWID OBJECT = EMO.ROWID OBJECT MATCHED
39
     GROUP BY
     CGX.BO_CLASS_CODE
40
41
     UNION
```

```
c_repos_job_metric.METRIC_VALUE AS varchar2(8)) AS METRIC_COUNT FROM (c_repos_job_control
     INNER JOIN c repos job metric ON c repos job control.ROWID JOB = c repos job metric.
     ROWID JOB) INNER JOIN c repos job metric type ON c repos job metric.METRIC TYPE CODE =
     c_repos_job_metric_type.METRIC_TYPE_CODE
43
     WHERE C REPOS JOB CONTROL.ROWID JOB = (SELECT JC.ROWID JOB FROM C REPOS JOB CONTROL JC WHERE
```

SELECT '1) Job ' || c_repos_job_metric_type.METRIC_TYPE_DESC AS METRIC_NAME, CAST(

42

44

END RUN DATE = (SELECT MAX (END RUN DATE) FROM C REPOS JOB CONTROL));