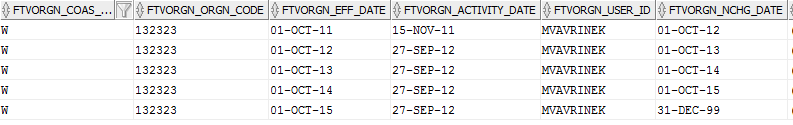
We get a cleansing warning in EDW within EDW\_EMPLOYEE saying that this value does not exist:



The following records exist for TSJC for orgn code 112323 in FTVORGN:

SELECT \*FROM ftvorgn WHERE ftvorgn\_orgn\_code = '132323' AND ftvorgn\_vpdi\_code = 'TSJC';



The cleansing rule for HOME\_ORGANIZATION is as follows;

SELECT DISTINCT 'HOME\_ORGANIZATION' DATA\_ELEMENT, FTVORGN\_vpdi\_CODE W\_PREFIX, FTVORGN\_ORGN\_CODE W\_VALUE, FTVORGN\_ORGN\_CODE ||' - ' ||FTVORGN\_TITLE LONG\_DESC, FTVORGN\_TITLE SHORT\_DESC FROM FTVORGN ORIG WHERE FTVORGN\_EFF\_DATE = (SELECT MAX(VAL.FTVORGN\_EFF\_DATE) FROM FTVORGN VAL WHERE VAL.FTVORGN\_COAS\_CODE = RIG.FTVORGN\_COAS\_CODE AND VAL.FTVORGN\_ORGN\_CODE = ORIG.FTVORGN\_ORGN\_CODE AND orig.ftvorgn\_vpdi\_code = val.ftvorgn\_vpdi\_code AND orig.FTVORGN\_EFF\_DATE <= SYSDATE AND orig.FTVORGN\_NCHG\_DATE > SYSDATE )

The 4th row from FTVORGN above should be a valid home org code to appear in the cleansing values. The ORIG value in the prevents this from showing up. The comparisons on the sysdate should be to the VAL alias of ftvorgn rather than ORIG. This fixed our problem.