**Mapping Details:** Defect#49392

Mapping Name- m\_GPM\_STRTGC\_DEFECT\_49392\_ML\_MISSING\_SSN

Workflow Name- wkf\_s\_m\_GPM\_STRTGC\_DEFECT\_49392\_ML\_MISSING\_SSN

**Mapping Description:**

Fetch the ML records from C\_B\_PARTY\_XREF which has SSN missing in C\_B\_PARTY\_ALT\_ID\_XREF.

Delete the hash key values from PARTY\_HASH\_KEY and PARTY\_ALT\_ID\_HASH\_KEY respective to such records and Update the last update date for such records in Pre-Landing.

**Analysis Query:**

SELECT DISTINCT (AB. PARTY\_ID), B.ROWID\_XREF, B.PKEY\_SRC\_OBJECT,B.ORIGIN\_SRC\_SYS,B.SRC\_LUD FROM ((SELECT DISTINCT PARTY\_ID FROM GPM\_ORS.C\_B\_PARTY\_ALT\_ID\_XREF C\_B\_PARTY\_ALT\_ID\_XREF WHERE ROWID\_SYSTEM <>'ML' AND HUB\_STATE\_IND=1 AND ALT\_ID\_TP IN ('1','S','Social Security Number US','SSN') AND PARTY\_ID NOT IN

(SELECT DISTINCT(PARTY\_ID) FROM GPM\_ORS.C\_B\_PARTY\_ALT\_ID\_XREF WHERE ROWID\_SYSTEM ='ML' AND HUB\_STATE\_IND=1 AND ALT\_ID\_TP IN ('1','S','Social Security Number US','SSN')))

AB INNER join (select rowid\_xref, PKEY\_SRC\_OBJECT, ORIGIN\_SRC\_SYS, SRC\_LUD from GPM\_ORS.C\_B\_PARTY\_XREF where hub\_state\_ind=1 and rowid\_system='ML’) B

on AB.PARTY\_ID=B.ROWID\_XREF) WITH UR