

Disable MDB autolearning

Background :

MDB like mcc2bands.mdb can be updated when UE reg on bands which not included in MDB files. And some OEMs don't want to update this MDB file even if UE find a new RF band from the operator.

Solution:

The default MDB file created during modem build can be overwritten by MSF code when UE working.

Refer to KBA-201118190404 to add the **-ro** parameter, then the MDB attribute will be restricted to read-only to avoid being updated.

Command:

```
mdbc.py -i <input> -o <output> -ro
```

Log show:

```
// Get the MCC, and then look it up in the MDB.
06:08:31.165 sd.c 8296 2 LL->SD: Report RAT 9, PLMN 0x33 0x4 0x20, as_id:0
06:08:31.166 I policyman_location.c 2136 2 determined MCC 334 from location source 2 Sub-ID:1
06:08:31.166 policyman_state.c 977 2 updating current_mcc from 1665 to 334 Sub-ID:1
06:08:31.166 I policyman_location.c 2205 2 rf bands from database for MCC 334 Sub-ID:1

//try to auto learn and update bands to MDB
06:08:31.166 I policyman_location.c 3433 2 Band 126 reported for MCC 334
//Failed due to read only
06:08:31.166 mdb_split.c 369 2 Update to MDB 0x39a529df failed, MDB is read only
//if success
HI platform have not print,
DE platform should print this:
"Learned new Band %d on MCC %d"
```

code logic is here:

```
policyman_report_plmn_band->
policyman_execute_process_report_plmn_band ->
policyman_location_add_band_to_db_entry ->
mdb_mcc2bands_update->
```

Qualcomm
Confidential - May Contain Trade Secrets
2026-01-06 14:50:29 GMT
praveenkumar.chaubey@sonimtech.com