```
# This command will set the IE data specified below for the mac
# address mentioned (00:50:43:20:f6:a5).
# Modify the mac address and IE data appropriately
set stadb ie={
    CmdCode=0x00f5 # do NOT change this line
    Action: 2=0x0001
   CfgStaDBT1vType: 2=0x0173
   CfgStaDBT1vLen:2={
        CfgStaDDMacAddr1:4=0x20435000
        CfgStaDDMacAddr2:2=0xa5f6
        CfgStaData1:10='0xdd, 0x3a, 0x00, 0x04, 0x1f, 0xaa, 0xbb, 0xff, 0x15, 0x15'
        CfgStaData2:10='0x15, 0x15, 0x15, 0x15, 0x15, 0x15, 0x15, 0x15, 0x15, 0x15, 0x15
        CfgStaData3:10='0x15, 0x15, 0x15, 0x15, 0x15, 0x15, 0x15, 0x15, 0x15, 0x15, 0x15'
        CfgStaData4:10='0x15, 0x15, 0x15, 0x15, 0x15, 0x15, 0x15, 0x15, 0x15, 0x15, 0x15
        CfgStaData5:10='0x15, 0x15, 0x15, 0x15, 0x15, 0x15, 0x15, 0x15, 0x15, 0x15
        CfgStaData6:10='0x15, 0x15, 0x15, 0x15, 0x15, 0x15, 0x15, 0x15, 0x15, 0x15, 0x15'
# This command will set OUI as 0x00041faabbff for the Vendor specific IE to
# comapare with. If this IE matches the one in beacon/probe request/probe
response
# then that IE will be stored in the data base.
set stadb oui={
   CmdCode=0x00f5 # do NOT change this line
   Action: 2=0x0001
   CfgStaDBT1vType: 2=0x0174
   CfgStaDBT1vLen:2={
       CfgOuiLen1:2=6
       CfgOui1:4=0xaa1f0400
       CfgOui2:2=0xffbb
   }
# This command will get the mac address of all the stas whos IEs are stored in
# the data base.
get_stadb_ie_all={
    CmdCode=0x00f5
                   # do NOT change this line
    Action: 2=0x0000
   CfgStaDBT1vTvpe:2=0x0173
   CfgStaDBT1vLen:2={
# This command will get the IE data for the specific mac adress requested. In
# case it is 00:50:43:20:f6:a5.
get stadb ie={
    CmdCode=0x00f5 # do NOT change this line
```

第 1 页

```
cmd stadb. conf. txt
    Action: 2=0x0000
   CfgStaDBT1vType: 2=0x0173
   CfgStaDBT1vLen:2={
        CfgStaDDMacAddr1:4=0x20435000
        CfgStaDDMacAddr2:2=0xa5f6
# This command will get the current comapare OUI set in the firmware.
get stadb oui={
    CmdCode=0x00f5 # do NOT change this line
    Action: 2=0x0000
   CfgStaDBT1vType: 2=0x0174
   CfgStaDBT1vLen:2={
# This command will clear all the mac address and IEs for all the STAs stored in
the
# data base.
clear_stadb_ie_all={
    CmdCode=0x00f5 # do NOT change this line
    Action: 2=0x0004
   CfgStaDBT1vType: 2=0x0173
   CfgStaDBT1vLen:2={
# This command will only clear the mac address and IE from the data base, if the
# mac adress specifid matches an entry in data base.
clear stadb ie={
    CmdCode=0x00f5 # do NOT change this line
    Action: 2=0x0004
   CfgStaDBT1vType: 2=0x0173
```

CfgStaDBT1vLen:2={

}

CfgStaDDMacAddr1:4=0x20435000 CfgStaDDMacAddr2:2=0xa5f6