## VSP up

{lt0x1109}[USR0-shell]>New Message recieved on queue[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsg

message recieved from management App -- processing[IWU ]---

message recieved from management App -- processing[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsgMgmt

Passed Management App msg to CONF/PROV[IWU ]---

Passed Management App msg to CONF/PROV[IWU ]---

[IWU ][IWU]::Entring function --> isgCfgProcessMsg

[IWU ][IWU]::Entring function --> isgCfgHandlePerIsdnLineReq

[IWU ][IWU]::Leaving function --> isgCfgHandlePerIsdnLineReq

success returned from isgCfgHandlePerIsdnLineReq[IWU ]---

msg from MGMT is not buffered[IWU ]---

msg from MGMT is not buffered[IWU ]---

[IWU ][IWU]::Entring function --> isgCfgProcessMgmtMsg

MSG\_ENABLE\_SOFTSWITCH\_REQ received from Mgmt App LT[IWU ]---

[IWU ][IWU]::Entring function --> getIsgIwuSysStatus

[IWU ][IWU]::Leaving function --> getIsgIwuSysStatus

getIsgIwuSysStatus returns success[IWU ]---

[IWU ][IWU]::Entring function --> setIsgIwuSysStatus

[IWU ][IWU]::Leaving function --> setIsgIwuSysStatus

setIsgIwuSysStatus returns success[IWU ]---

[IWU ][IWU]::Entring function --> isgCfgSendEnableSoftSwitchRspToMgmt

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> isgCfgSend

[IWU ][IWU]::Entring function --> isgCfgGetIsdnLineIdFromMgmtMsg

[IWU ][IWU]::Leaving function --> isgCfgGetIsdnLineIdFromMgmtMsg

success returned from isgCfgGetIsdnLineIdFromMgmtMsg[IWU ]---

processedIsdnLineId: 0[IWU ]---

[IWU ][IWU]::Entring function --> isgSendToMgmt

Success in sending msg to Mgmt - LT[IWU ]---

[IWU ][IWU]::Leaving function --> isgSendToMgmt

success returned from isgSendToMgmt[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgSend

success returned from isgCfgSend[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgSendEnableSoftSwitchRspToMgmt

isgCfgSendEnableSoftSwitchRspToMgmt returns success[IWU ]---

success returned from isgCfgSendOptionsReqToIptk[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgProcessMgmtMsg

success returned from isgCfgProcessMgmtMsg[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgProcessMsg

CONF/PROV returned success in processing Mgmnt-LT msg[IWU ]---

[IWU ][IWU]::Leaving function --> isgProcessMsgMgmt

Completed processing management App message[IWU ]---

[IWU ][IWU]::Leaving function --> isgProcessMsg

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

Sucessfully freed the message pointer 68b4ef0[IWU ]---

New Message recieved on queue[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsg

message recieved from management App -- processing[IWU ]---

message recieved from management App -- processing[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsgMgmt

Passed Management App msg to CONF/PROV[IWU ]---

Passed Management App msg to CONF/PROV[IWU ]---

[IWU ][IWU]::Entring function --> isgCfgProcessMsg

[IWU ][IWU]::Entring function --> isgCfgHandlePerIsdnLineReq

[IWU ][IWU]::Entring function --> isgCfgGetIsdnLineIdFromMgmtMsg

msg from MGMT is not buffered[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

Success in sending msg to StackMngr[IWU ]---

[IWU ][IWU]::Leaving function --> isgSendToISDNStackMngr

success returned from isgSendToISDNStackMngr[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgSend

success returned from isgCfgSend[IWU ]---

[IWU ][IWU]::Leaving function --> sendReqToStackMgr

success returned from sendReqToStackMgr[IWU ]---

[IWU ][IWU]::Entring function --> isgCfgStartTimer

starting timer for transId 49 duration 20000 returnApiId 10[IWU ]---

[IWU ][IWU]::Entring function --> isgStartTimer

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgStartTimer

success returned from isgStartTimer. timerId: 54[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgStartTimer

success returned from isgCfgStartTimer[IWU ]---

state changed to CFG\_TCB\_STATE\_AWT\_STKMGR\_RSP[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgQ931InitTerminalRsp

isgCfgTcbEventHandler returns success[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgFsmHandler

Fsm handler called successfully[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgProcessMsgQ931

isgCfgProcessMsgQ931 successfully executed[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgProcessMsg

CONF/PROV returned success in processing Q931 msg[IWU ]---

[IWU ][IWU]::Leaving function --> isgProcessMsgQ931

Completed processing Q931 message[IWU ]---

[IWU ][IWU]::Leaving function --> isgProcessMsg

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

Sucessfully freed the message pointer 687bbb8[IWU ]---

New Message recieved on queue[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsgStackMgr

Rcvd Msg from Stack mngr[IWU ]---

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> isgCfgProcessMsg

[IWU ][IWU]::Entring function --> isgCfgHandlePerIsdnLineReq

isdnLineId: 4[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgHandlePerIsdnLineReq

success returned from isgCfgHandlePerIsdnLineReq[IWU ]---

[IWU ]---

[IWU ][IWU]::Entring function --> isgCfgProcessMsgStackMgr

[IWU ][IWU]::Entring function --> getIptkLineidfromIsdnLineid

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

Hash Get Map Successful For ISDN Line ID 4[IWU ]---

[IWU ][IWU]::Leaving function --> getIptkLineidfromIsdnLineid

success returned from getIptkLineidfromIsdnLineid[IWU ]---

getting hash val for lineId 4[IWU ]---

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

success returned from isgHashMapGetElement[IWU ]---

transId is 49 for lineId 4[IWU ]---

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

calling isgCfgFsmHandler[IWU ]---

[IWU ][IWU]::Entring function --> isgCfgFsmHandler

[IWU ][IWU]::Entring function --> isgCfgGetTcb

fetching TCB for transId 49[IWU ]---

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

success returned from isgHashMapGetElement[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgGetTcb

success returned from isgCfgGetTcb for transId 49[IWU ]---

[IWU ][IWU]::Entring function --> isgCfgSmConfigP2pConfirm

[IWU ][IWU]::Entring function --> isgStopTimer

Stopping timer timerid=54[IWU ]---

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Leaving function --> isgStopTimer

stop timer success [IWU ]---

Query from IRM for line id 4[IWU ]---

[IWU ][IWU]::Entring function --> isgIrmGetLineInfo

b1OprStatus = 1[IWU ]---

b2OprStatus = 1[IWU ]---

b1ResStaus = 0[IWU ]---

b2ResStatus = 0[IWU ]---

lineTopology = 1[IWU ]---

authType = 1[IWU ]---

lapdStatus = 0[IWU ]---

lineOprStatus = 1[IWU ]---

[IWU ][IWU]::Leaving function --> isgIrmGetLineInfo

Query from IRM successful[IWU ]---

line Authorisation type is PERMANENT[IWU ]---

[IWU ][IWU]::Entring function --> sendReqToStackMgr

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

setting hashmap for lineId 4 transId 49[IWU ]---

allocating memory for hashValP. size: 4[IWU ]---

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

successfully allocated memory to hashValP[IWU ]---

[IWU ][IWU]::Entring function --> isgHashMapSetElement

[IWU ][IWU]::Leaving function --> isgHashMapSetElement

success returned from isgHashMapSetElement[IWU ]---

sending apiId 6 to SM for lineId 4 transId 49[IWU ]---

[IWU ][IWU]::Entring function --> isgCfgSend

[IWU ][IWU]::Entring function --> isgSendToISDNStackMngr

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

Success in sending msg to StackMngr[IWU ]---

[IWU ][IWU]::Leaving function --> isgSendToISDNStackMngr

success returned from isgSendToISDNStackMngr[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgSend

success returned from isgCfgSend[IWU ]---

[IWU ][IWU]::Leaving function --> sendReqToStackMgr

sent 6 to SM success[IWU ]---

[IWU ][IWU]::Entring function --> isgCfgStartTimer

starting timer for transId 49 duration 20000 returnApiId 11[IWU ]---

[IWU ][IWU]::Entring function --> isgStartTimer

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgStartTimer

success returned from isgStartTimer. timerId: 55[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgStartTimer

success returned from isgCfgStartTimer[IWU ]---

state changed to CFG\_TCB\_STATE\_AWT\_STKMGR\_RSP[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgSmConfigP2pConfirm

isgCfgTcbEventHandler returns success[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgFsmHandler

success returned from isgCfgFsmHandler[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgProcessMsgStackMgr

isgCfgProcessMsgStackMgr successfully executed[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgProcessMsg

CONF/PROVE returned success in process stkmngr msg[IWU ]---

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Leaving function --> isgProcessMsgStackMgr

New Message recieved on queue[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsgStackMgr

Rcvd Msg from Stack mngr[IWU ]---

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> isgCfgProcessMsg

[IWU ][IWU]::Entring function --> isgCfgHandlePerIsdnLineReq

isdnLineId: 4[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgHandlePerIsdnLineReq

success returned from isgCfgHandlePerIsdnLineReq[IWU ]---

msg from SM is not buffered[IWU ]---

[IWU ][IWU]::Entring function --> isgCfgProcessMsgStackMgr

[IWU ][IWU]::Entring function --> getIptkLineidfromIsdnLineid

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

Hash Get Map Successful For ISDN Line ID 4[IWU ]---

[IWU ][IWU]::Leaving function --> getIptkLineidfromIsdnLineid

success returned from getIptkLineidfromIsdnLineid[IWU ]---

getting hash val for lineId 4[IWU ]---

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

success returned from isgHashMapGetElement[IWU ]---

transId is 49 for lineId 4[IWU ]---

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

calling isgCfgFsmHandler[IWU ]---

[IWU ][IWU]::Entring function --> isgCfgFsmHandler

[IWU ][IWU]::Entring function --> isgCfgGetTcb

fetching TCB for transId 49[IWU ]---

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

success returned from isgHashMapGetElement[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgGetTcb

success returned from isgCfgGetTcb for transId 49[IWU ]---

[IWU ][IWU]::Entring function --> isgCfgSmConfigPermanentConfirm

[IWU ][IWU]::Entring function --> isgStopTimer

Stopping timer timerid=55[IWU ]---

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Leaving function --> isgStopTimer

success returned from isgStopTimer[IWU ]---

sending IWU\_UNBLOCK\_REQ for isdnLineId 4[IWU ]---

[IWU ][IWU]::Entring function --> sendReqToStackMgr

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

setting hashmap for lineId 4 transId 49[IWU ]---

allocating memory for hashValP. size: 4[IWU ]---

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

successfully allocated memory to hashValP[IWU ]---

[IWU ][IWU]::Entring function --> isgHashMapSetElement

[IWU ][IWU]::Leaving function --> isgHashMapSetElement

success returned from isgHashMapSetElement[IWU ]---

sending apiId 2 to SM for lineId 4 transId 49[IWU ]---

[IWU ][IWU]::Entring function --> isgCfgSend

[IWU ][IWU]::Entring function --> isgSendToISDNStackMngr

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

Success in sending msg to StackMngr[IWU ]---

[IWU ][IWU]::Leaving function --> isgSendToISDNStackMngr

success returned from isgSendToISDNStackMngr[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgSend

success returned from isgCfgSend[IWU ]---

[IWU ][IWU]::Leaving function --> sendReqToStackMgr

success returned from sendReqToStackMgr[IWU ]---

[IWU ][IWU]::Entring function --> isgCfgStartTimer

starting timer for transId 49 duration 20000 returnApiId 13[IWU ]---

[IWU ][IWU]::Entring function --> isgStartTimer

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgStartTimer

success returned from isgStartTimer. timerId: 56[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgStartTimer

success returned from isgCfgStartTimer[IWU ]---

state changed to CFG\_TCB\_STATE\_AWT\_STKMGR\_RSP[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgSmConfigPermanentConfirm

isgCfgTcbEventHandler returns success[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgFsmHandler

success returned from isgCfgFsmHandler[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgProcessMsgStackMgr

isgCfgProcessMsgStackMgr successfully executed[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgProcessMsg

CONF/PROVE returned success in process stkmngr msg[IWU ]---

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Leaving function --> isgProcessMsgStackMgr

New Message recieved on queue[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsgStackMgr

Rcvd Msg from Stack mngr[IWU ]---

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> isgCfgProcessMsg

[IWU ][IWU]::Entring function --> isgCfgHandlePerIsdnLineReq

isdnLineId: 4[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgHandlePerIsdnLineReq

success returned from isgCfgHandlePerIsdnLineReq[IWU ]---

msg from SM is not buffered[IWU ]---

[IWU ][IWU]::Entring function --> isgCfgProcessMsgStackMgr

[IWU ][IWU]::Entring function --> getIptkLineidfromIsdnLineid

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

Hash Get Map Successful For ISDN Line ID 4[IWU ]---

[IWU ][IWU]::Leaving function --> getIptkLineidfromIsdnLineid

success returned from getIptkLineidfromIsdnLineid[IWU ]---

getting hash val for lineId 4[IWU ]---

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

success returned from isgHashMapGetElement[IWU ]---

transId is 49 for lineId 4[IWU ]---

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

calling isgCfgFsmHandler[IWU ]---

[IWU ][IWU]::Entring function --> isgCfgFsmHandler

[IWU ][IWU]::Entring function --> isgCfgGetTcb

fetching TCB for transId 49[IWU ]---

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

success returned from isgHashMapGetElement[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgGetTcb

success returned from isgCfgGetTcb for transId 49[IWU ]---

[IWU ][IWU]::Entring function --> isgCfgSmUnblockConfirm

[IWU ][IWU]::Entring function --> isgStopTimer

Stopping timer timerid=56[IWU ]---

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Leaving function --> isgStopTimer

success returned from isgStopTimer[IWU ]---

[IWU ][IWU]::Entring function --> isgIrmGetLineInfo

b1OprStatus = 1[IWU ]---

b2OprStatus = 1b1ResStaus = 0[IWU ]---

b2ResStatus = 0[IWU ]---

lineTopology = 1[IWU ]---

authType = 1[IWU ]---

lapdStatus = 0[IWU ]---

lineOprStatus = 1[IWU ]---

[IWU ][IWU]::Leaving function --> isgIrmGetLineInfo

success returned from isgIrmGetLineInfo[IWU ]---

[IWU ][IWU]::Entring function --> sendEnableSubsDataRspToMgmt

allocating memory to respMsgP. size: 28[IWU ]---

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

successfully allocated memory to respMsgP[IWU ]---

[IWU ][IWU]::Entring function --> isgCfgSend

[IWU ][IWU]::Entring function --> isgCfgGetIsdnLineIdFromMgmtMsg

[IWU ][IWU]::Leaving function --> isgCfgGetIsdnLineIdFromMgmtMsg

success returned from isgCfgGetIsdnLineIdFromMgmtMsg[IWU ]---

processedIsdnLineId: 4[IWU ]---

[IWU ][IWU]::Entring function --> isgSendToMgmt

Success in sending msg to Mgmt - LT[IWU ]---

[IWU ][IWU]::Leaving function --> isgSendToMgmt

success returned from isgSendToMgmt[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgSend

success returned from isgCfgSend[IWU ]---

[IWU ][IWU]::Leaving function --> sendEnableSubsDataRspToMgmt

success returned from sendEnableSubsDataRspToMgmt[IWU ]---

[IWU ][IWU]::Entring function --> cfgDelTcb

fetching TCB for transId 49[IWU ]---

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

success returned from isgHashMapGetElement[IWU ]---

freeing msgP in TCB for transId 49[IWU ]---

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

success returned from isgMemFree[IWU ]---

setting processedIsdnLineId (4) from cfgDelTcb for transId 49[IWU ]---

freeing TCB for transId 49[IWU ]---

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

success returned from isgMemFree[IWU ]---

processing buffered message for isdnLineId 4[IWU ]---

[IWU ][IWU]::Entring function --> isgCfgProcessBufferedMsgForIsdnLineId

checking buffer list for isdnLineId 4[IWU ]---

[IWU ][IWU]::Entring function --> isgCfgFetchElementFromList

no buffered messages in the list[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgFetchElementFromList

success returned from isgCfgFetchElementFromList[IWU ]---

buffMsgP is NULL[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgProcessBufferedMsgForIsdnLineId

success returned from isgCfgProcessBufferedMsgForIsdnLineId[IWU ]---

[IWU ][IWU]::Leaving function --> cfgDelTcb

success returned from cfgDelTcb[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgSmUnblockConfirm

isgCfgTcbEventHandler returns success[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgFsmHandler

success returned from isgCfgFsmHandler[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgProcessMsgStackMgr

isgCfgProcessMsgStackMgr successfully executed[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgProcessMsg

CONF/PROVE returned success in process stkmngr msg[IWU ]---

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Leaving function --> isgProcessMsgStackMgr

New Message recieved on queue[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsgStackMgr

Rcvd Msg from Stack mngr[IWU ]---

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> isgCfgProcessMsg

[IWU ][IWU]::Entring function --> isgCfgHandlePerIsdnLineReq

isdnLineId: 4[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgHandlePerIsdnLineReq

success returned from isgCfgHandlePerIsdnLineReq[IWU ]---

msg from SM is not buffered[IWU ]---

[IWU ][IWU]::Entring function --> isgCfgProcessMsgStackMgr

[IWU ][IWU]::Entring function --> getIptkLineidfromIsdnLineid

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

Hash Get Map Successful For ISDN Line ID 4[IWU ]---

[IWU ][IWU]::Leaving function --> getIptkLineidfromIsdnLineid

success returned from getIptkLineidfromIsdnLineid[IWU ]---

SM module\_id 40 msgType SM\_L1ACTIVE\_IND (9) lineId 4 transId 671678468[IWU ]---

calling isgCfgFsmHandler[IWU ]---

[IWU ][IWU]::Entring function --> isgCfgFsmHandler

[IWU ][IWU]::Entring function --> cfgCreateTcb

cfgCreateTcb for txnId 671678468[IWU ]---

allocating memory to \*tcbP. size: 32[IWU ]---

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

successfully allocated memory to \*tcbP[IWU ]---

[IWU ][IWU]::Entring function --> isgHashMapSetElement

[IWU ][IWU]::Leaving function --> isgHashMapSetElement

success returned from isgHashMapSetElement[IWU ]---

[IWU ][IWU]::Leaving function --> cfgCreateTcb

success returned from cfgCreateTcb for transId 671678468[IWU ]---

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

copied msg in TCB Context[IWU ]---

[IWU ][IWU]::Entring function --> isgCfgSmL1ActiveInd

L1ActiveInd recd for isdnLineId 4[IWU ]---

[IWU ][IWU]::Entring function --> getIptkLineidfromIsdnLineid

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

Hash Get Map Successful For ISDN Line ID 4[IWU ]---

[IWU ][IWU]::Leaving function --> getIptkLineidfromIsdnLineid

success returned from getIptkLineidfromIsdnLineid[IWU ]---

[IWU ][IWU]::Entring function --> isgIrmGetLineInfo

b1OprStatus = 1[IWU ]---

b2OprStatus = 1[IWU ]---

b1ResStaus = 0[IWU ]---

b2ResStatus = 0[IWU ]---

lineTopology = 1[IWU ]---

authType = 1[IWU ]---

lapdStatus = 0[IWU ]---

lineOprStatus = 1[IWU ]---

[IWU ][IWU]::Leaving function --> isgIrmGetLineInfo

success returned from isgIrmGetLineInfo[IWU ]---

[IWU ][IWU]::Entring function --> getIsgIwuLineConfigData

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

Hash Get Map Successful[IWU ]---

For ISDN Line ID 4[IWU ]---

[IWU ][IWU]::Leaving function --> getIsgIwuLineConfigData

[IWU ]---

[IWU ][IWU]::Entring function --> isgIrmSetLapdStatus

line id is 4 [IWU ]---

Previous lapd status was 0[IWU ]---

Lapd status set to 1[IWU ]---

[IWU ][IWU]::Leaving function --> isgIrmSetLapdStatus

success returned from isgIrmSetResStatus[IWU ]---

lineTopology is P2MP for line id 4[IWU ]---

[IWU ][IWU]::Entring function --> isgIrmSetOprStatus

getting line id and b channel index from B-channel id[IWU ]---

Line and associated B channel status sucessfully updated[IWU ]---

[IWU ][IWU]::Leaving function --> isgIrmSetOprStatus

success returned from isgIrmSetOprStatus[IWU ]---

[IWU ][IWU]::Entring function --> isgCfgReportIsdnLineInfoIndToMgmt

allocating memory to respMsgP. size: 24[IWU ]---

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

success returned from isgMemGet[IWU ]---

[IWU ][IWU]::Entring function --> isgCfgSend

[IWU ][IWU]::Entring function --> isgCfgGetIsdnLineIdFromMgmtMsg

[IWU ][IWU]::Leaving function --> isgCfgGetIsdnLineIdFromMgmtMsg

success returned from isgCfgGetIsdnLineIdFromMgmtMsg[IWU ]---

processedIsdnLineId: 0[IWU ]---

[IWU ][IWU]::Entring function --> isgSendToMgmt

Success in sending msg to Mgmt - LT[IWU ]---

[IWU ][IWU]::Leaving function --> isgSendToMgmt

success returned from isgSendToMgmt[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgSend

success returned from isgCfgSend[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgReportIsdnLineInfoIndToMgmt

success returned from isgCfgReportIsdnLineInfoIndToMgmt[IWU ]---

calling isgCfgSendRegisterReqToIptk. iptkLineId 4 transId 671678468[IWU ]---

[IWU ][IWU]::Entring function --> isgCfgSendRegisterReqToIptk

allocating memory to reqMsgP. size: 332[IWU ]---

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

successfully allocated memory to reqMsgP[IWU ]---

[IWU ][IWU]::Entring function --> isgCfgFillIcfApiHdr

[IWU ][IWU]::Leaving function --> isgCfgFillIcfApiHdr

[IWU ][IWU]::Entring function --> getIsgIwuLineConfigData

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

Hash Get Map Successful For IPTK Line ID 4[IWU ]---

[IWU ][IWU]::Leaving function --> getIsgIwuLineConfigData

success returned from getIsgIwuLineRegStatus[IWU ]---

ICF\_REGISTER\_REQ for iptkLineId 4 transId 671678468 SipAOR: +13288617504@qd.lucentlab.com;user=phone[IWU ]---

[IWU ][IWU]::Entring function --> isgCfgSend

[IWU ][IWU]::Entring function --> isgCfgSetHashMapForIptkTransId

[IWU ][IWU]::Entring function --> isgGetKeyFromIptkMsg

key for IPTK req msg 2359300[IWU ]---

[IWU ][IWU]::Leaving function --> isgGetKeyFromIptkMsg

success returned from isgGetKeyFromIptkMsg[IWU ]---

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

success returned from isgHashMapGetElement[IWU ]---

setting hashmap for key 2359300 transId 671678468[IWU ]---

allocating memory for hashValP. size: 4[IWU ]---

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

successfully allocated memory to hashValP[IWU ]---

[IWU ][IWU]::Entring function --> isgHashMapSetElement

[IWU ][IWU]::Leaving function --> isgHashMapSetElement

success returned from isgHashMapSetElement[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgSetHashMapForIptkTransId

success returned from isgCfgSetHashMapForIptkTransId[IWU ]---

[IWU ][IWU]::Entring function --> isgSendToIPTK

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

Success in sending msg to IPTK[IWU ]---

[IWU ][IWU]::Leaving function --> isgSendToIPTK

success returned from isgSendToIPTK[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgSend

success returned fromisgSendToIPTK[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgSendRegisterReqToIptk

success returned from isgCfgSendRegisterReqToIptk[IWU ]---

[IWU ][IWU]::Entring function --> isgCfgStartTimer

starting timer for transId 671678468 duration 20000 returnApiId 6[IWU ]---

[IWU ][IWU]::Entring function --> isgStartTimer

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgStartTimer

success returned from isgStartTimer. timerId: 57[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgStartTimer

success returned from isgCfgStartTimer[IWU ]---

state changed to CFG\_TCB\_STATE\_AWT\_IPTK\_RSP[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgSmL1ActiveInd

isgCfgTcbEventHandler returns success[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgFsmHandler

success returned from isgCfgFsmHandler[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgProcessMsgStackMgr

isgCfgProcessMsgStackMgr successfully executed[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgProcessMsg

CONF/PROVE returned success in process stkmngr msg[IWU ]---

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Leaving function --> isgProcessMsgStackMgr

New Message recieved on queue[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsg

message recieved from IPTK -- processing[IWU ][IWU]::Entring function --> isgProcessMsgIPTK

[IWU ][IWU]::Entring function --> isgCommonDecodeIPTKmsg

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgCommonDecodeIPTKmsg

[IWU ][IWU]::Entring function --> isgMemGet

Passed IPTK msg to CONF/PROV[IWU ]---

[IWU ][IWU]::Entring function --> isgCfgProcessMsg

[IWU ][IWU]::Entring function --> isgCfgProcessMsgIPTK

[IWU ][IWU]::Entring function --> isgGetKeyFromIptkMsg

key for IPTK resp msg 2359300[IWU ]---

[IWU ][IWU]::Leaving function --> isgGetKeyFromIptkMsg

success returned from isgGetKeyFromIptkMsg[IWU ]---

getting hash val for key 2359300[IWU ]---

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

success returned from isgHashMapGetElement[IWU ]---

transId is 671678468 for key 2359300[IWU ]---

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Entring function --> isgCfgFsmHandler

[IWU ][IWU]::Entring function --> isgCfgGetTcb

fetching TCB for transId 671678468[IWU ]---

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

success returned from isgHashMapGetElement[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgGetTcb

success returned from isgCfgGetTcb for transId 671678468[IWU ]---

[IWU ][IWU]::Entring function --> isgCfgIptkRegisterCfm

[IWU ][IWU]::Entring function --> isgStopTimer

Stopping timer timerid=57[IWU ]---

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Leaving function --> isgStopTimer

success returned from isgStopTimer[IWU ]---

sending MSG\_REPORT\_SUBSCRIBER\_INFO\_IND MG\_TERM\_STATE\_INSERVICE for iptkLineId (4)[IWU ]---

[IWU ][IWU]::Entring function --> isgCfgSendSubsInfoIndToMgmt

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> isgCfgSend

[IWU ][IWU]::Entring function --> isgCfgGetIsdnLineIdFromMgmtMsg

[IWU ][IWU]::Leaving function --> isgCfgGetIsdnLineIdFromMgmtMsg

success returned from isgCfgGetIsdnLineIdFromMgmtMsg[IWU ]---

processedIsdnLineId: 0[IWU ]---

[IWU ][IWU]::Entring function --> isgSendToMgmt

Success in sending msg to Mgmt - LT[IWU ]---

[IWU ][IWU]::Leaving function --> isgSendToMgmt

success returned from isgSendToMgmt[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgSend

success returned from isgCfgSend[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgSendSubsInfoIndToMgmt

success returned from isgCfgSendSubsInfoIndToMgmt[IWU ]---

[IWU ][IWU]::Entring function --> sendAlarmReportIndToMgmt

allocating memory to respMsgP. size: 28[IWU ]---

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> isgCfgSend

[IWU ][IWU]::Entring function --> isgCfgGetIsdnLineIdFromMgmtMsg

[IWU ][IWU]::Leaving function --> isgCfgGetIsdnLineIdFromMgmtMsg

success returned from isgCfgGetIsdnLineIdFromMgmtMsg[IWU ]---

processedIsdnLineId: 0[IWU ]---

[IWU ][IWU]::Entring function --> isgSendToMgmt

Success in sending msg to Mgmt - LT[IWU ]---

[IWU ][IWU]::Leaving function --> isgSendToMgmt

success returned from isgSendToMgmt[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgSend

success returned from isgCfgSend[IWU ]---

[IWU ][IWU]::Leaving function --> sendAlarmReportIndToMgmt

success returned from sendAlarmReportIndToMgmt[IWU ]---

[IWU ][IWU]::Entring function --> setIsgIwuLineRegStatus

changing registrationStatus for iptkLineId 4 to 1[IWU ]---

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

Hash Get Map Successful For IPTK Line ID 4[IWU ]---

[IWU ][IWU]::Leaving function --> setIsgIwuLineRegStatus

success returned from setIsgIwuLineRegStatus[IWU ]---

[IWU ][IWU]::Entring function --> cfgDelTcb

fetching TCB for transId 671678468[IWU ]---

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

success returned from isgHashMapGetElement[IWU ]---

freeing msgP in TCB for transId 671678468[IWU ]---

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ]---

setting processedIsdnLineId (4) from cfgDelTcb for transId 671678468[IWU ]---

freeing TCB for transId 671678468[IWU ]---

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

success returned from isgMemFree[IWU ]---

processing buffered message for isdnLineId 4[IWU ]---

[IWU ][IWU]::Entring function --> isgCfgProcessBufferedMsgForIsdnLineId

checking buffer list for isdnLineId 4[IWU ]---

[IWU ][IWU]::Entring function --> isgCfgFetchElementFromList

no buffered messages in the list[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgFetchElementFromList

success returned from isgCfgFetchElementFromList[IWU ]---

buffMsgP is NULL[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgProcessBufferedMsgForIsdnLineId

success returned from isgCfgProcessBufferedMsgForIsdnLineId[IWU ]---

[IWU ][IWU]::Leaving function --> cfgDelTcb

success returned from cfgDelTcb[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgIptkRegisterCfm

isgCfgTcbEventHandler returns success[IWU ][IWU]::Leaving function --> isgCfgFsmHandler

success returned from isgCfgFsmHandler[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgProcessMsgIPTK

isgCfgProcessMsgIPTK successfully executed[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgProcessMsg

CONF/PROV returned success in processing IPTK msg[IWU ]---

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Leaving function --> isgProcessMsgIPTK

Completed processing IPTK message[IWU ]---

[IWU ][IWU]::Leaving function --> isgProcessMsg

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

Sucessfully freed the message pointer 635be30[IWU ]---

## VSP down

{lt0x1109}[USR0-shell]>[VSIP ]VAppMgntConfig::canLockAllTerm()

[VSIP ]VAppMgntLsm:: JudgeUaInCall ()

[VSIP ]SoftSwitchProfile::checkIsInUsed()

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

successfully allocated memory to \*tcbP[IWU ]---

[IWU ][IWU]::Entring function --> isgHashMapSetElement

[IWU ][IWU]::Leaving function --> isgHashMapSetElement

success returned from isgHashMapSetElement[IWU ]---

[IWU ][IWU]::Leaving function --> cfgCreateTcb

success returned from cfgCreateTcb for transId 46[IWU ]---

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

copied msg in TCB Context[IWU ]---

[IWU ][IWU]::Entring function --> isgCfgMgmtDisableSubscriberReq

DisableSubscriberReq recd for isdnLineId 4[IWU ]---

[IWU ][IWU]::Entring function --> getIptkLineidfromIsdnLineid

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

Hash Get Map Successful For ISDN Line ID 4[IWU ]---

[IWU ][IWU]::Leaving function --> getIptkLineidfromIsdnLineid

success returned from getIptkLineidfromIsdnLineid[IWU ]---

[IWU ][IWU]::Entring function --> getIsgIwuSysStatus

[IWU ][IWU]::Leaving function --> getIsgIwuSysStatus

success returned from getIsgIwuSysStatus[IWU ]---

sending DEINITIALIZE\_TERMINAL to Q931. transId 46 controllerNo 4[IWU ]---

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> isgCfgSend

[IWU ][IWU]::Entring function --> isgSendToQ931

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

Success in sending msg to Q931[IWU ]---

[IWU ][IWU]::Leaving function --> isgSendToQ931

success returned from isgSendToQ931[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgSend

success returned from isgCfgSend[IWU ]---

[IWU ][IWU]::Leaving function --> sendReqToQ931

success returned from sendReqToQ931[IWU ]---

[IWU ][IWU]::Entring function --> isgCfgStartTimer

starting timer for transId 46 duration 20000 returnApiId 9[IWU ]---

[IWU ][IWU]::Entring function --> isgStartTimer

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgStartTimer

success returned from isgStartTimer. timerId: 50[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgStartTimer

success returned from isgCfgStartTimer[IWU ]---

state changed to CFG\_TCB\_STATE\_AWT\_Q931\_RSP[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgMgmtDisableSubscriberReq

isgCfgTcbEventHandler returns success[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgFsmHandler

isgCfgFsmHandler returns success[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgProcessMgmtMsg

success returned from isgCfgProcessMgmtMsg[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgProcessMsg

CONF/PROV returned success in processing Mgmnt-LT msg[IWU ]---

[IWU ][IWU]::Leaving function --> isgProcessMsgMgmt

Completed processing management App message[IWU ]---

[IWU ][IWU]::Leaving function --> isgProcessMsg

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

Sucessfully freed the message pointer 68b5dc8[IWU ]---

New Message recieved on queue[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsg

message recieved from management App -- processing[IWU ]---

message recieved from management App -- processing[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsgMgmt

Passed Management App msg to CONF/PROV[IWU ]---

Passed Management App msg to CONF/PROV[IWU ]---

[IWU ][IWU]::Entring function --> isgCfgProcessMsg

[IWU ][IWU]::Entring function --> isgCfgHandlePerIsdnLineReq

[IWU ][IWU]::Leaving function --> isgCfgHandlePerIsdnLineReq

success returned from isgCfgHandlePerIsdnLineReq[IWU ]---

msg from MGMT is not buffered[IWU ]---

msg from MGMT is not buffered[IWU ]---

[IWU ][IWU]::Entring function --> isgCfgProcessMgmtMsg

[IWU ][IWU]::Entring function --> getTxnIdAndEvent

MSG\_DISABLE\_SOFTSWITCH\_REQ received from Mgmt App LT[IWU ]---

getTxnIdAndEvent returns success[IWU ]---

[IWU ][IWU]::Entring function --> isgCfgFsmHandler

[IWU ][IWU]::Entring function --> cfgCreateTcb

cfgCreateTcb for txnId 47[IWU ]---

allocating memory to \*tcbP. size: 32[IWU ]---

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

successfully allocated memory to \*tcbP[IWU ]---

[IWU ][IWU]::Entring function --> isgHashMapSetElement

[IWU ][IWU]::Leaving function --> isgHashMapSetElement

success returned from isgHashMapSetElement[IWU ]---

[IWU ][IWU]::Leaving function --> cfgCreateTcb

success returned from cfgCreateTcb for transId 47[IWU ]---

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

copied msg in TCB Context[IWU ]---

[IWU ][IWU]::Entring function --> isgCfgMgmtDisableSoftswitchReq

[IWU ][IWU]::Entring function --> getIsgIwuSysStatus

[IWU ][IWU]::Leaving function --> getIsgIwuSysStatus

success returned from getIsgIwuSysStatus[IWU ]---

[IWU ][IWU]::Entring function --> setIsgIwuSysStatus

[IWU ][IWU]::Leaving function --> setIsgIwuSysStatus

success returned from setIsgIwuSysStatus[IWU ]---

calling hashWalklineDataWithKeyISDNLineId for transId 47[IWU ]---

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> hashWalklineDataWithKeyISDNLineId

[IWU ][IWU]::Entring function --> isgHashMapWalk

[IWU ][IWU]::Entring function --> isgHashWalkCallbk

[IWU ][IWU]::Entring function --> isgCfgCallbackFnForDisableSoftswitch

transId 122[IWU ]---

isdnLineId 1[IWU ]---

iptkLineId 1[IWU ]---

[IWU ][IWU]::Entring function --> getIsgIwuSystemProfile

Voip Client ID is 1[IWU ]---

Registrar URI is SIP:135.252.37.124[IWU ]---

Local IP Address is 21.1.1.76[IWU ]---

Local IP Address is 21.1.1.76[IWU ]---

Local Port is 52225[IWU ]---

DNS Server IP Address is 135.252.37.124[IWU ]---

DNS Server Port is 52479[IWU ]---

PCSCF IP Address is qd.lucentlab.com[IWU ]---

PCSCF Port is 5060[IWU ]---

Tinfo Timer Value is 360000[IWU ]---

Tupdate Timer Value is 100[IWU ]---

[IWU ][IWU]::Leaving function --> getIsgIwuSystemProfile

getIsgIwuSystemProfile returns success[IWU ]---

iwuSystemProfile.pcscfIPAddress: qd.lucentlab.com[IWU ]---

lineDataP->pcscfURIPrefix: [IWU ]---

isdnLineId 39410156 is NOT associated with the configured PCSCF[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgCallbackFnForDisableSoftswitch

[IWU ][IWU]::Leaving function --> isgHashWalkCallbk

[IWU ][IWU]::Entring function --> isgHashWalkCallbk

[IWU ][IWU]::Entring function --> isgCfgCallbackFnForDisableSoftswitch

transId 122[IWU ]---

isdnLineId 2[IWU ]---

iptkLineId 2[IWU ]---

[IWU ][IWU]::Entring function --> getIsgIwuSystemProfile

Voip Client ID is 1[IWU ]---

Registrar URI is SIP:135.252.37.124[IWU ]---

Local IP Address is 21.1.1.76[IWU ]---

Local IP Address is 21.1.1.76[IWU ]---

Local Port is 52225[IWU ]---

DNS Server IP Address is 135.252.37.124[IWU ]---

DNS Server Port is 52479[IWU ]---

PCSCF IP Address is qd.lucentlab.com[IWU ]---

PCSCF Port is 5060[IWU ]---

Tinfo Timer Value is 360000[IWU ]---

Tupdate Timer Value is 100[IWU ]---

[IWU ][IWU]::Leaving function --> getIsgIwuSystemProfile

getIsgIwuSystemProfile returns success[IWU ]---

iwuSystemProfile.pcscfIPAddress: qd.lucentlab.com[IWU ]---

lineDataP->pcscfURIPrefix: [IWU ]---

isdnLineId 39410156 is NOT associated with the configured PCSCF[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgCallbackFnForDisableSoftswitch

[IWU ][IWU]::Leaving function --> isgHashWalkCallbk

[IWU ][IWU]::Entring function --> isgHashWalkCallbk

[IWU ][IWU]::Entring function --> isgCfgCallbackFnForDisableSoftswitch

transId 122[IWU ]---

isdnLineId 3[IWU ]---

iptkLineId 3[IWU ]---

[IWU ][IWU]::Entring function --> getIsgIwuSystemProfile

Voip Client ID is 1[IWU ]---

Registrar URI is SIP:135.252.37.124[IWU ]---

Local IP Address is 21.1.1.76[IWU ]---

Local IP Address is 21.1.1.76[IWU ]---

Local Port is 52225[IWU ]---

DNS Server IP Address is 135.252.37.124[IWU ]---

DNS Server Port is 52479[IWU ]---

PCSCF IP Address is qd.lucentlab.com[IWU ]---

PCSCF Port is 5060[IWU ]---

Tinfo Timer Value is 360000[IWU ]---

Tupdate Timer Value is 100[IWU ]---

[IWU ][IWU]::Leaving function --> getIsgIwuSystemProfile

getIsgIwuSystemProfile returns success[IWU ]---

iwuSystemProfile.pcscfIPAddress: qd.lucentlab.com[IWU ]---

lineDataP->pcscfURIPrefix: [IWU ]---

isdnLineId 39410156 is NOT associated with the configured PCSCF[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgCallbackFnForDisableSoftswitch

[IWU ][IWU]::Leaving function --> isgHashWalkCallbk

[IWU ][IWU]::Entring function --> isgHashWalkCallbk

[IWU ][IWU]::Entring function --> isgCfgCallbackFnForDisableSoftswitch

transId 122[IWU ]---

isdnLineId 4[IWU ]---

iptkLineId 4[IWU ]---

[IWU ][IWU]::Entring function --> getIsgIwuSystemProfile

Voip Client ID is 1[IWU ]---

Registrar URI is SIP:135.252.37.124[IWU ]---

Local IP Address is 21.1.1.76[IWU ]---

Local IP Address is 21.1.1.76[IWU ]---

Local Port is 52225[IWU ]---

DNS Server IP Address is 135.252.37.124[IWU ]---

DNS Server Port is 52479[IWU ]---

PCSCF IP Address is qd.lucentlab.com[IWU ]---

PCSCF Port is 5060[IWU ]---

Tinfo Timer Value is 360000[IWU ]---

Tupdate Timer Value is 100[IWU ]---

[IWU ][IWU]::Leaving function --> getIsgIwuSystemProfile

getIsgIwuSystemProfile returns success[IWU ]---

iwuSystemProfile.pcscfIPAddress: qd.lucentlab.com[IWU ]---

lineDataP->pcscfURIPrefix: [IWU ]---

[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgCallbackFnForDisableSoftswitch

[IWU ][IWU]::Leaving function --> isgHashWalkCallbk

[IWU ][IWU]::Leaving function --> isgHashMapWalk

Hash Walk Successfully Executed[IWU ]---

[IWU ][IWU]::Leaving function --> hashWalklineDataWithKeyISDNLineId

success returned from hashWalklineDataWithKeyISDNLineId[IWU ]---

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Entring function --> isgCfgSendDisableSoftSwitchRspToMgmt

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> isgCfgSend

[IWU ][IWU]::Entring function --> isgCfgGetIsdnLineIdFromMgmtMsg

[IWU ][IWU]::Leaving function --> isgCfgGetIsdnLineIdFromMgmtMsg

success returned from isgCfgGetIsdnLineIdFromMgmtMsg[IWU ]---

processedIsdnLineId: 0[IWU ]---

[IWU ][IWU]::Entring function --> isgSendToMgmt

Success in sending msg to Mgmt - LT[IWU ]---

[IWU ][IWU]::Leaving function --> isgSendToMgmt

success returned from isgSendToMgmt[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgSend

success returned from isgCfgSend[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgSendDisableSoftSwitchRspToMgmt

success returned from isgCfgSendDisableSoftSwitchRspToMgmt[IWU ]---

[IWU ][IWU]::Entring function --> cfgDelTcb

fetching TCB for transId 47[IWU ]---

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

success returned from isgHashMapGetElement[IWU ]---

freeing msgP in TCB for transId 47[IWU ]---

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

success returned from isgMemFree[IWU ]---

setting processedIsdnLineId (0) from cfgDelTcb for transId 47[IWU ]---

freeing TCB for transId 47[IWU ]---

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

success returned from isgMemFree[IWU ]---

[IWU ][IWU]::Leaving function --> cfgDelTcb

success returned from cfgDelTcb[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgMgmtDisableSoftswitchReq

isgCfgTcbEventHandler returns success[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgFsmHandler

isgCfgFsmHandler returns success[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgProcessMgmtMsg

success returned from isgCfgProcessMgmtMsg[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgProcessMsg

CONF/PROV returned success in processing Mgmnt-LT msg[IWU ][IWU]::Leaving function --> isgProcessMsgMgmt

Completed processing management App message[IWU ]---

[IWU ][IWU]::Leaving function --> isgProcessMsg

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

Sucessfully freed the message pointer 68ba030[IWU ]---

New Message recieved on queue[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsg

message recieved from Q931 -- processing[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsgQ931

Passed Q931 msg to CONF/PROV[IWU ]---

[IWU ][IWU]::Entring function --> isgCfgProcessMsg

[IWU ][IWU]::Entring function --> isgCfgProcessMsgQ931

api recd: 1[IWU ]---

transId recd: 46[IWU ]---

[IWU ][IWU]::Entring function --> isgCfgFsmHandler

[IWU ][IWU]::Entring function --> isgCfgGetTcb

fetching TCB for transId 46[IWU ]---

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

success returned from isgHashMapGetElement[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgGetTcb

success returned from isgCfgGetTcb for transId 46[IWU ]---

[IWU ][IWU]::Entring function --> isgCfgQ931DeinitTerminalRsp

[IWU ][IWU]::Entring function --> isgStopTimer

Stopping timer timerid=50[IWU ]---

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Leaving function --> isgStopTimer

success returned from isgStopTimer[IWU ]---

[IWU ][IWU]::Entring function --> sendReqToStackMgr

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

setting hashmap for lineId 4 transId 46[IWU ]---

allocating memory for hashValP. size: 4[IWU ]---

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

successfully allocated memory to hashValP[IWU ]---

[IWU ][IWU]::Entring function --> isgHashMapSetElement

[IWU ][IWU]::Leaving function --> isgHashMapSetElement

success returned from isgHashMapSetElement[IWU ]---

sending apiId 1 to SM for lineId 4 transId 46[IWU ]---

[IWU ][IWU]::Entring function --> isgCfgSend

[IWU ][IWU]::Entring function --> isgSendToISDNStackMngr

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

Success in sending msg to StackMngr[IWU ]---

[IWU ][IWU]::Leaving function --> isgSendToISDNStackMngr

success returned from isgSendToISDNStackMngr[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgSend

success returned from isgCfgSend[IWU ]---

[IWU ][IWU]::Leaving function --> sendReqToStackMgr

success returned from sendReqToStackMgr[IWU ]---

[IWU ][IWU]::Entring function --> isgCfgStartTimer

starting timer for transId 46 duration 20000 returnApiId 12[IWU ]---

[IWU ][IWU]::Entring function --> isgStartTimer

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgStartTimer

success returned from isgStartTimer. timerId: 51[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgStartTimer

success returned from isgCfgStartTimer[IWU ]---

state changed to CFG\_TCB\_STATE\_AWT\_STKMGR\_RSP[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgQ931DeinitTerminalRsp

isgCfgTcbEventHandler returns success[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgFsmHandler

Fsm handler called successfully[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgProcessMsgQ931

isgCfgProcessMsgQ931 successfully executed[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgProcessMsg

CONF/PROV returned success in processing Q931 msg[IWU ]---

[IWU ][IWU]::Leaving function --> isgProcessMsgQ931

Completed processing Q931 message[IWU ]---

[IWU ][IWU]::Leaving function --> isgProcessMsg

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

Sucessfully freed the message pointer 6878f48[IWU ]---

New Message recieved on queue[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsgStackMgr

Rcvd Msg from Stack mngr[IWU ]---

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> isgCfgProcessMsg

[IWU ][IWU]::Entring function --> isgCfgHandlePerIsdnLineReq

isdnLineId: 4[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgHandlePerIsdnLineReq

success returned from isgCfgHandlePerIsdnLineReq[IWU ]---

msg from SM is not buffered[IWU ]---

[IWU ][IWU]::Entring function --> isgCfgProcessMsgStackMgr

[IWU ][IWU]::Entring function --> getIptkLineidfromIsdnLineid

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

Hash Get Map Successful For ISDN Line ID 4[IWU ]---

[IWU ][IWU]::Leaving function --> getIptkLineidfromIsdnLineid

success returned from getIptkLineidfromIsdnLineid[IWU ]---

getting hash val for lineId 4[IWU ]---

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

success returned from isgHashMapGetElement[IWU ]---

transId is 46 for lineId 4[IWU ]---

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

calling isgCfgFsmHandler[IWU ]---

[IWU ][IWU]::Entring function --> isgCfgFsmHandler

[IWU ][IWU]::Entring function --> isgCfgGetTcb

fetching TCB for transId 46[IWU ]---

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

success returned from isgHashMapGetElement[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgGetTcb

success returned from isgCfgGetTcb for transId 46[IWU ]---

[IWU ][IWU]::Entring function --> isgCfgSmBlockConfirm

[IWU ][IWU]::Entring function --> isgStopTimer

Stopping timer timerid=51[IWU ]---

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Leaving function --> isgStopTimer

success returned from isgStopTimer[IWU ]---

[IWU ][IWU]::Entring function --> isgIrmGetLineInfo

b1OprStatus = 0[IWU ]---

b2OprStatus = 0[IWU ]---

b1ResStaus = 0[IWU ]---

b2ResStatus = 0[IWU ]---

lineTopology = 1[IWU ]---

authType = 1[IWU ]---

lapdStatus = 1[IWU ]---

lineOprStatus = 0[IWU ]---

[IWU ][IWU]::Leaving function --> isgIrmGetLineInfo

success returned from isgIrmGetLineInfo[IWU ]---

[IWU ][IWU]::Entring function --> isgIrmSetLapdStatus

line id is 4 [IWU ]---

Previous lapd status was 1[IWU ]---

Lapd status set to 0[IWU ]---

[IWU ][IWU]::Leaving function --> isgIrmSetLapdStatus

success returned from isgIrmSetResStatus[IWU ]---

[IWU ][IWU]::Entring function --> isgCfgReportIsdnLineInfoIndToMgmt

allocating memory to respMsgP. size: 24[IWU ]---

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

success returned from isgMemGet[IWU ]---

[IWU ][IWU]::Entring function --> isgCfgSend

[IWU ][IWU]::Entring function --> isgCfgGetIsdnLineIdFromMgmtMsg

[IWU ][IWU]::Leaving function --> isgCfgGetIsdnLineIdFromMgmtMsg

success returned from isgCfgGetIsdnLineIdFromMgmtMsg[IWU ]---

processedIsdnLineId: 0[IWU ]---

[IWU ][IWU]::Entring function --> isgSendToMgmt

Success in sending msg to Mgmt - LT[IWU ]---

[IWU ][IWU]::Leaving function --> isgSendToMgmt

success returned from isgSendToMgmt[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgSend

success returned from isgCfgSend[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgReportIsdnLineInfoIndToMgmt

success returned from isgCfgReportIsdnLineInfoIndToMgmt[IWU ]---

[IWU ][IWU]::Entring function --> isgCfgSendDeRegisterReqToIptk

allocating memory to reqMsgP. size: 332[IWU ]---

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

successfully allocated memory to reqMsgP[IWU ]---

[IWU ][IWU]::Entring function --> isgCfgFillIcfApiHdr

[IWU ][IWU]::Leaving function --> isgCfgFillIcfApiHdr

[IWU ][IWU]::Entring function --> getIsgIwuLineConfigData

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

Hash Get Map Successful For IPTK Line ID 4[IWU ]---

[IWU ][IWU]::Leaving function --> getIsgIwuLineConfigData

success returned from getIsgIwuLineRegStatus[IWU ]---

(De) ICF\_REGISTER\_REQ for iptkLineId 4 transId 46 SipAOR: +13288617504@qd.lucentlab.com;user=phone[IWU ]---

[IWU ][IWU]::Entring function --> isgCfgSend

[IWU ][IWU]::Entring function --> isgCfgSetHashMapForIptkTransId

[IWU ][IWU]::Entring function --> isgGetKeyFromIptkMsg

key for IPTK req msg 2359300[IWU ]---

[IWU ][IWU]::Leaving function --> isgGetKeyFromIptkMsg

success returned from isgGetKeyFromIptkMsg[IWU ]---

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

success returned from isgHashMapGetElement[IWU ]---

setting hashmap for key 2359300 transId 46[IWU ]---

allocating memory for hashValP. size: 4[IWU ]---

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

successfully allocated memory to hashValP[IWU ]---

[IWU ][IWU]::Entring function --> isgHashMapSetElement

[IWU ][IWU]::Leaving function --> isgHashMapSetElement

success returned from isgHashMapSetElement[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgSetHashMapForIptkTransId

success returned from isgCfgSetHashMapForIptkTransId[IWU ][IWU]::Entring function --> isgSendToIPTK

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

Success in sending msg to IPTK[IWU ]---

[IWU ][IWU]::Leaving function --> isgSendToIPTK

success returned from isgSendToIPTK[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgSend

success returned fromisgSendToIPTK[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgSendDeRegisterReqToIptk

success returned from isgCfgSendDeRegisterReqToIptk[IWU ]---

[IWU ][IWU]::Entring function --> isgCfgStartTimer

starting timer for transId 46 duration 20000 returnApiId 7[IWU ]---

[IWU ][IWU]::Entring function --> isgStartTimer

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgStartTimer

success returned from isgStartTimer. timerId: 52[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgStartTimer

success returned from isgCfgStartTimer[IWU ]---

state changed to CFG\_TCB\_STATE\_AWT\_IPTK\_RSP[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgSmBlockConfirm

isgCfgTcbEventHandler returns success[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgFsmHandler

success returned from isgCfgFsmHandler[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgProcessMsgStackMgr

isgCfgProcessMsgStackMgr successfully executed[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgProcessMsg

CONF/PROVE returned success in process stkmngr msg[IWU ]---

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Leaving function --> isgProcessMsgStackMgr

[VSIP ]sipcch\_rcv\_pal\_tsk():rcv MSG\_DISABLE\_SOFTSWITCH\_RSP: SUCCESS(voipClientId=1)

[VSIP ]sipcch\_rcv\_pal\_tsk():rcv MSG\_REPORT\_ISDN\_LINE\_INFO\_IND

[VSIP ]VAppMgntLsm::voip\_handle\_isdn\_line\_info\_ind(): dLineId=4, isdnuStatus=2

[VSIP ]LineProfile::modifyOperStatus()

New Message recieved on queue[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsg

message recieved from IPTK -- processing[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsgIPTK

[IWU ][IWU]::Entring function --> isgCommonDecodeIPTKmsg

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgCommonDecodeIPTKmsg

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

Passed IPTK msg to CONF/PROV[IWU ]---

[IWU ][IWU]::Entring function --> isgCfgProcessMsg

[IWU ][IWU]::Entring function --> isgCfgProcessMsgIPTK

[IWU ][IWU]::Entring function --> isgGetKeyFromIptkMsg

key for IPTK resp msg 2359300[IWU ]---

[IWU ][IWU]::Leaving function --> isgGetKeyFromIptkMsg

success returned from isgGetKeyFromIptkMsg[IWU ]---

getting hash val for key 2359300[IWU ]---

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

success returned from isgHashMapGetElement[IWU ]---

transId is 46 for key 2359300[IWU ]---

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Entring function --> isgCfgFsmHandler

[IWU ][IWU]::Entring function --> isgCfgGetTcb

fetching TCB for transId 46[IWU ]---

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

success returned from isgHashMapGetElement[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgGetTcb

success returned from isgCfgGetTcb for transId 46[IWU ]---

[IWU ][IWU]::Entring function --> isgCfgIptkRegisterCfm

[IWU ][IWU]::Entring function --> isgStopTimer

Stopping timer timerid=52[IWU ]---

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Leaving function --> isgStopTimer

success returned from isgStopTimer[IWU ]---

sending MSG\_REPORT\_SUBSCRIBER\_INFO\_IND MG\_TERM\_STATE\_OUTOFSERVICE for iptkLineId (4)[IWU ]---

[IWU ][IWU]::Entring function --> isgCfgSendSubsInfoIndToMgmt

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> isgCfgSend

[IWU ][IWU]::Entring function --> isgCfgGetIsdnLineIdFromMgmtMsg

[IWU ][IWU]::Leaving function --> isgCfgGetIsdnLineIdFromMgmtMsg

success returned from isgCfgGetIsdnLineIdFromMgmtMsg[IWU ]---

processedIsdnLineId: 0[IWU ]---

[IWU ][IWU]::Entring function --> isgSendToMgmt

Success in sending msg to Mgmt - LT[IWU ]---

[IWU ][IWU]::Leaving function --> isgSendToMgmt

success returned from isgSendToMgmt[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgSend

success returned from isgCfgSend[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgSendSubsInfoIndToMgmt

success returned from isgCfgSendSubsInfoIndToMgmt[IWU ]---

[IWU ][IWU]::Entring function --> setIsgIwuLineRegStatus

changing registrationStatus for iptkLineId 4 to 0[IWU ]---

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

Hash Get Map Successful For IPTK Line ID 4[IWU ]---

[IWU ][IWU]::Leaving function --> setIsgIwuLineRegStatus

success returned from setIsgIwuLineRegStatus[IWU ]---

[IWU ][IWU]::Entring function --> sendDisableSubsDataRspToMgmt

allocating memory to respMsgP. size: 28[IWU ]---

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

successfullu allocated memory to respMsgP[IWU ]---

setting IRM\_OPR\_DOWN for lineId 4 in IRM[IWU ]---

[IWU ][IWU]::Entring function --> isgIrmSetOprStatus

getting line id and b channel index from B-channel id[IWU ]---

Line and associated B channel status sucessfully updated[IWU ]---

[IWU ][IWU]::Leaving function --> isgIrmSetOprStatus

success returned from isgIrmSetOprStatus[IWU ]---

[IWU ][IWU]::Entring function --> isgCfgSend

[IWU ][IWU]::Entring function --> isgCfgGetIsdnLineIdFromMgmtMsg

[IWU ][IWU]::Leaving function --> isgCfgGetIsdnLineIdFromMgmtMsg

success returned from isgCfgGetIsdnLineIdFromMgmtMsg[IWU ]---

processedIsdnLineId: 4[IWU ]---

[IWU ][IWU]::Entring function --> isgSendToMgmt

Success in sending msg to Mgmt - LT[IWU ]---

[IWU ][IWU]::Leaving function --> isgSendToMgmt

success returned from isgSendToMgmt[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgSend

success returned from isgCfgSend[IWU ]---

[IWU ][IWU]::Leaving function --> sendDisableSubsDataRspToMgmt

success returned from sendDisableSubsDataRspToMgmt[IWU ]---

[IWU ][IWU]::Entring function --> cfgDelTcb

fetching TCB for transId 46[IWU ]---

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

success returned from isgHashMapGetElement[IWU ]---

freeing msgP in TCB for transId 46[IWU ]---

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

success returned from isgMemFree[IWU ]---

setting processedIsdnLineId (4) from cfgDelTcb for transId 46[IWU ]---

freeing TCB for transId 46[IWU ]---

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

success returned from isgMemFree[IWU ]---

processing buffered message for isdnLineId 4[IWU ]---

[IWU ][IWU]::Entring function --> isgCfgProcessBufferedMsgForIsdnLineId

checking buffer list for isdnLineId 4[IWU ]---

[IWU ][IWU]::Entring function --> isgCfgFetchElementFromList

no buffered messages in the list[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgFetchElementFromList

success returned from isgCfgFetchElementFromList[IWU ]---

buffMsgP is NULL[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgProcessBufferedMsgForIsdnLineId

success returned from isgCfgProcessBufferedMsgForIsdnLineId[IWU ]---

[IWU ][IWU]::Leaving function --> cfgDelTcb

success returned from cfgDelTcb[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgIptkRegisterCfm

isgCfgTcbEventHandler returns success[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgFsmHandler

success returned from isgCfgFsmHandler[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgProcessMsgIPTK

isgCfgProcessMsgIPTK successfully executed[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgProcessMsg

CONF/PROV returned success in processing IPTK msg[IWU ]---

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Leaving function --> isgProcessMsgIPTK

Completed processing IPTK message[IWU ]---

[IWU ][IWU]::Leaving function --> isgProcessMsg

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

Sucessfully freed the message pointer 67a82e8[IWU ]---

[VSIP ]sipcch\_rcv\_pal\_tsk():rcv MSG\_REPORT\_SUBSCRIBER\_INFO\_IND

[VSIP ]VAppMgntLsm::voip\_handle\_term\_state\_ind()

[VSIP ]sipcch\_rcv\_pal\_tsk():rcv MSG\_DISABLE\_SUBSCRIBER\_RSP: SUCCESS(dLineId=4)