

Date	Facility	Process	Message
Apr 13 00:42:29	kern.warn	kernel	[963.122000] Network traffic may be degraded of up to 10 seconds.
Apr 13 00:42:29	kern.warn	kernel	[963.122000] bcmxtmcfg: Enabling 63138 strip byte workaround for OAM traffic.
Apr 13 00:42:29	kern.warn	kernel	[963.117000] bcmxtmcfg: OAM Send Cell Failed
Apr 13 00:42:29	kern.warn	kernel	[963.102000] Network traffic may be degraded of up to 10 seconds.
Apr 13 00:42:29	kern.warn	kernel	[963.102000] bcmxtmcfg: Enabling 63138 strip byte workaround for OAM traffic.
Apr 13 00:42:18	daemon.notice	transformer	[mobile] (WaitingForDevice) runs WaitingForDevice-Main.check(timeout, 1, PlatformConfigure)
Apr 13 00:42:12	kern.warn	kernel	[946.392000] CONSOLE: 027674.491 wl1.0: wlc_send_bar: seq 0x4e tid 0
Apr 13 00:42:00	cron.info	crond[6091]	USER root pid 10380 cmd /sbin/trafficmon.lua
Apr 13 00:41:18	daemon.notice	transformer	[mobile] (WaitingForDevice) runs WaitingForDevice-Main.check(timeout, 1, PlatformConfigure)
Apr 13 00:41:06	daemon.notice	transformer	[wansensing] run_dnsget::trigger dns query by dnsget -n 61.9.133.193 -t A -o timeout:2 -o attempts:1 telstra.com 2>/dev/null
Apr 13 00:41:06	daemon.notice	transformer	[wansensing] Launching DNS Request with DNS server 61.9.133.193
Apr 13 00:41:06	daemon.notice	transformer	[wansensing] Launching DNS Request
Apr 13 00:41:06	daemon.notice	transformer	[wansensing] The L3DHCP main script is checking link connectivity on l2type interface VDSL
Apr 13 00:41:06	daemon.notice	transformer	[wansensing] (L3DHCP) runs L3DHCPMain.check(VDSL,timeout)
Apr 13 00:40:59	user.notice	pppoe-relay-hotplug	Interface wan6 ifupdate

Date	Facility	Process	Message
Apr 13 00:40:51	user.info	mmpbxd[9377]	SIP Registration: SIP: +61397404525 : Register Success
Apr 13 00:40:51	user.debug	mmpbxd[9377]	[MMRVSIPIimpl::NETWORKOBJ]:C: onStackLogEvent:1836 - TRANSACTION - RvSipTransactionSetLocalAddress - Transaction 0x0x468be0, Failed to sel local address to transmitter 0x0x426780 (rv=-3)
Apr 13 00:40:43	kern.warn	kernel	[857.283000] CONSOLE: 027585.147 wl1: wlc_ampdu_tx_send_delba: tid 0 initiator 1 reason 39
Apr 13 00:40:43	kern.warn	kernel	[857.272000] CONSOLE: 027585.147 wl1: wlc_ampdu_watchdog: cleaning up ini tid 0 due to no progress for 2 secs tx_in_transit 1
Apr 13 00:40:43	kern.warn	kernel	[857.265000] CONSOLE: 027585.147 ampdu_dbg: again2 ifsstat 0xa2 nav_stat 0x1
Apr 13 00:40:43	kern.warn	kernel	[857.258000] CONSOLE: 027585.147 ampdu_dbg: again1 ifsstat 0xa2 nav_stat 0x1
Apr 13 00:40:43	kern.warn	kernel	[857.248000] CONSOLE: 027585.147 ampdu_dbg: cwcur0-3 f f 7 3 bslots cur/0-3 3 0 0 0 0 ifs_boff 0
Apr 13 00:40:43	kern.warn	kernel	[857.238000] CONSOLE: 027585.147 ampdu_dbg: txall 0 txbcn 0 txrts 0 rxcts 0 rsptmout 0 rxstrt 0
Apr 13 00:40:43	kern.warn	kernel	[857.231000] CONSOLE: 027585.147 ampdu_dbg: pktpend: 0 0 0 0 ap 1
Apr 13 00:40:43	kern.warn	kernel	[857.223000] CONSOLE: 027585.147 ampdu_dbg: ifsstat 0xa2 nav_stat 0x1 txop 110230
Apr 13 00:40:43	kern.warn	kernel	[857.209000] CONSOLE: 027585.147 ampdu_dbg: wl1.0 dead_cnt 2 tx_in_transit 1 psm_mux 0xfff0 aqmqmap 0x0x404 aqmfifo_status 0x0x4000 fifordy 0x0 cpbusy 0x0
Apr 13 00:40:43	kern.warn	kernel	[857.203000] CONSOLE: 027585.147 ampdu_dbg: wl1.0 scb:00344620 tid:0
Apr 13 00:40:38	user.debug	syslog	nfcConfigGetOptionEnabled: 1
Apr 13 00:40:38	user.debug	syslog	option 'enabled' '1'

Date	Facility	Process	Message
Apr 13 00:40:38	user.debug	syslog	Parsing option with name [enabled]
Apr 13 00:40:18	daemon.notice	transformer	[mobiled] (WaitingForDevice) runs WaitingForDevice- Main.check(timeout, 1, PlatformConfigure)
Apr 13 00:40:00	cron.info	crond[6091]	USER root pid 10217 cmd /sbin/trafficmon.lua
Apr 13 00:40:00	cron.info	crond[6091]	USER root pid 10216 cmd /usr/bin/thermalProtection
Apr 13 00:39:18	daemon.notice	transformer	[mobiled] (WaitingForDevice) runs WaitingForDevice- Main.check(timeout, 1, PlatformConfigure)
Apr 13 00:39:13	kern.warn	kernel	[767.323000] CONSOLE: 027495.022 wl1.0: wlc_send_bar: seq 0x4c tid 0
Apr 13 00:39:11	kern.warn	kernel	[765.271000] bcmxtmcf: OAM Send Cell Failed
Apr 13 00:39:11	kern.warn	kernel	[765.257000] Network traffic may be degraded of up to 10 seconds.
Apr 13 00:39:11	kern.warn	kernel	[765.257000] bcmxtmcf: Enabling 63138 strip byte workaround for OAM traffic.
Apr 13 00:39:11	kern.warn	kernel	[765.253000] bcmxtmcf: OAM Send Cell Failed
Apr 13 00:39:11	kern.warn	kernel	[765.239000] Network traffic may be degraded of up to 10 seconds.
Apr 13 00:39:11	kern.warn	kernel	[765.239000] bcmxtmcf: Enabling 63138 strip byte workaround for OAM traffic.
Apr 13 00:39:06	daemon.info	dnsmasq- dhcp[7981]	DHCPACK(br-lan) 10.0.0.1 e4:98:d6:35:fe:cb Karens-iPhone
Apr 13 00:39:06	daemon.info	dnsmasq- dhcp[7981]	DHCPREQUEST(br-lan) 10.0.0.1 e4:98:d6:35:fe:cb
Apr 13 00:39:05	daemon.info	dnsmasq- dhcp[7981]	DHCPACK(br-lan) 10.0.0.1 e4:98:d6:35:fe:cb Karens-iPhone
Apr 13 00:39:05	daemon.info	dnsmasq- dhcp[7981]	DHCPREQUEST(br-lan) 10.0.0.1 e4:98:d6:35:fe:cb

Date	Facility	Process	Message
Apr 13 00:38:26	user.debug	syslog	nfcConfigGetOptionEnabled: 1
Apr 13 00:38:26	user.debug	syslog	option 'enabled' '1'
Apr 13 00:38:26	user.debug	syslog	Parsing option with name [enabled]
Apr 13 00:38:18	daemon.notice	transformer	[mobiled] (WaitingForDevice) runs WaitingForDevice- Main.check(timeout, 1, PlatformConfigure)
Apr 13 00:38:00	cron.info	crond[6091]	USER root pid 9943 cmd /sbin/trafficmon.lua
Apr 13 00:37:41	kern.warn	kernel	[675.711000] CONSOLE: 027403.147 wl1: wlc_ampdu_tx_send_delba: tid 0 initiator 1 reason 39
Apr 13 00:37:41	kern.warn	kernel	[675.698000] CONSOLE: 027403.147 wl1: wlc_ampdu_watchdog: cleaning up ini tid 0 due to no progress for 2 secs tx_in_transit 1
Apr 13 00:37:41	kern.warn	kernel	[675.691000] CONSOLE: 027403.147 ampdu_dbg: again2 ifsstat 0xa2 nav_stat 0x1
Apr 13 00:37:41	kern.warn	kernel	[675.682000] CONSOLE: 027403.147 ampdu_dbg: again1 ifsstat 0xa2 nav_stat 0x1
Apr 13 00:37:41	kern.warn	kernel	[675.673000] CONSOLE: 027403.147 ampdu_dbg: cwcur0-3 f f 7 3 bslots cur/0-3 0 0 0 0 ifs_boff 0
Apr 13 00:37:41	kern.warn	kernel	[675.665000] CONSOLE: 027403.147 ampdu_dbg: txall 2 txbcn 0 txrts 0 rxcts 0 rsptmout 0 rxstrt 0
Apr 13 00:37:41	kern.warn	kernel	[675.659000] CONSOLE: 027403.147 ampdu_dbg: pktpend: 0 0 0 0 0 ap 1
Apr 13 00:37:41	kern.warn	kernel	[675.650000] CONSOLE: 027403.147 ampdu_dbg: ifsstat 0xa2 nav_stat 0x1 txop 110233
Apr 13 00:37:41	kern.warn	kernel	[675.636000] CONSOLE: 027403.147 ampdu_dbg: wl1.0 dead_cnt 2 tx_in_transit 1 psm_mux 0xfff0 aqmqmap 0x0x404 aqmfifo_status 0x0x4000 fifordy 0x0 cpbusy 0x0
Apr 13 00:37:41	kern.warn	kernel	[675.630000] CONSOLE: 027403.147 ampdu_dbg: wl1.0 scb:00344620 tid:0

Date	Facility	Process	Message
Apr 13 00:37:18	daemon.notice	transformer	[mobiled] (WaitingForDevice) runs WaitingForDevice-Main.check(timeout, 1, PlatformConfigure)
Apr 13 00:36:56	kern.warn	kernel	[630.093000] dhd_wait_pend8021x: TIMEOUT
Apr 13 00:36:18	daemon.notice	transformer	[mobiled] (WaitingForDevice) runs WaitingForDevice-Main.check(timeout, 1, PlatformConfigure)
Apr 13 00:36:15	kern.warn	kernel	[589.727000] bcmxtmcfg: OAM Send Cell Failed
Apr 13 00:36:15	kern.warn	kernel	[589.709000] Network traffic may be degraded of up to 10 seconds.
Apr 13 00:36:15	kern.warn	kernel	[589.709000] bcmxtmcfg: Enabling 63138 strip byte workaround for OAM traffic.
Apr 13 00:36:15	kern.warn	kernel	[589.703000] bcmxtmcfg: OAM Send Cell Failed
Apr 13 00:36:15	kern.warn	kernel	[589.688000] Network traffic may be degraded of up to 10 seconds.
Apr 13 00:36:15	kern.warn	kernel	[589.688000] bcmxtmcfg: Enabling 63138 strip byte workaround for OAM traffic.
Apr 13 00:36:14	daemon.warn	transformer	set_wrapper with 3 args not supported
Apr 13 00:36:14	daemon.warn	transformer	set_wrapper with 3 args not supported
Apr 13 00:36:13	kern.warn	kernel	[587.284000] CONSOLE: 027314.542 wl1.0: wlc_send_bar: seq 0x49 tid 0
Apr 13 00:36:12	user.debug	syslog	nfcConfigGetOptionEnabled: 1
Apr 13 00:36:12	user.debug	syslog	option 'enabled' '1'
Apr 13 00:36:12	user.debug	syslog	Parsing option with name [enabled]

Date	Facility	Process	Message
Apr 13 00:36:06	daemon.notice	transformer	[wansensing] run_dnsget::trigger dns query by dnsget -n 61.9.133.193 -t A -o timeout:2 -o attempts:1 telstra.com 2>/dev/null
Apr 13 00:36:06	daemon.notice	transformer	[wansensing] Launching DNS Request with DNS server 61.9.133.193
Apr 13 00:36:06	daemon.notice	transformer	[wansensing] Launching DNS Request
Apr 13 00:36:06	daemon.notice	transformer	[wansensing] The L3DHCP main script is checking link connectivity on l2type interface VDSL
Apr 13 00:36:06	daemon.notice	transformer	[wansensing] (L3DHCP) runs L3DHCPMain.check(VDSL,timeout)
Apr 13 00:36:00	cron.info	crond[6091]	USER root pid 9697 cmd /sbin/trafficmon.lua
Apr 13 00:35:18	daemon.notice	transformer	[mobile] (WaitingForDevice) runs WaitingForDevice-Main.check(timeout, 1, PlatformConfigure)
Apr 13 00:35:00	cron.info	crond[6091]	USER root pid 9611 cmd /usr/bin/thermalProtection
Apr 13 00:34:43	kern.warn	kernel	[497.115000] CONSOLE: 027224.147 wl1: wlc_ampdu_tx_send_delba: tid 0 initiator 1 reason 39
Apr 13 00:34:43	kern.warn	kernel	[497.103000] CONSOLE: 027224.147 wl1: wlc_ampdu_watchdog: cleaning up ini tid 0 due to no progress for 2 secs tx_in_transit 1
Apr 13 00:34:43	kern.warn	kernel	[497.096000] CONSOLE: 027224.147 ampdu_dbg: again2 ifsstat 0xa2 nav_stat 0x1
Apr 13 00:34:43	kern.warn	kernel	[497.089000] CONSOLE: 027224.147 ampdu_dbg: again1 ifsstat 0xa2 nav_stat 0x1
Apr 13 00:34:43	kern.warn	kernel	[497.080000] CONSOLE: 027224.147 ampdu_dbg: cwcur0-3 f f 7 3 bslots cur/0-3 8 0 0 0 0 ifs_boff 0
Apr 13 00:34:43	kern.warn	kernel	[497.071000] CONSOLE: 027224.147 ampdu_dbg: txall 0 txbcn 0 txrts 0 rxcts 0 rsptmout 0 rxstr 0
Apr 13 00:34:43	kern.warn	kernel	[497.065000] CONSOLE: 027224.147 ampdu_dbg: pktpend: 0 0 0 0 ap 1

Date	Facility	Process	Message
Apr 13 00:34:43	kern.warn	kernel	[497.058000] CONSOLE: 027224.147 ampdu_dbg: ifsstat 0xa2 nav_stat 0x1 txop 110306
Apr 13 00:34:43	kern.warn	kernel	[497.043000] CONSOLE: 027224.147 ampdu_dbg: wl1.0 dead_cnt 2 tx_in_transit 1 psm_mux 0xfff0 aqmmap 0x0x404 aqmfifo_status 0x0x4000 fifordy 0x0 cpbusy 0x0
Apr 13 00:34:43	kern.warn	kernel	[497.037000] CONSOLE: 027224.147 ampdu_dbg: wl1.0 scb:00344620 tid:0
Apr 13 00:34:18	daemon.notice	transformer	[mobile] (WaitingForDevice) runs WaitingForDevice-Main.check(timeout, 1, PlatformConfigure)
Apr 13 00:34:00	cron.info	crond[6091]	USER root pid 9574 cmd /sbin/trafficmon.lua
Apr 13 00:33:17	daemon.notice	transformer	[mobile] (WaitingForDevice) runs WaitingForDevice-Main.check(timeout, 1, PlatformConfigure)
Apr 13 00:32:17	daemon.notice	transformer	[mobile] (WaitingForDevice) runs WaitingForDevice-Main.check(timeout, 1, PlatformConfigure)
Apr 13 00:32:00	cron.info	crond[6091]	USER root pid 9507 cmd /sbin/trafficmon.lua
Apr 13 00:31:41	user.info	root	Mmpbx is started, mmpbx.state=RUNNING !
Apr 13 00:31:31	user.debug	mmpbx[9377]	[SIPDEV_APN] :l: resetAPNConnection:126 - apn connection started apn mode 0 ret=0.
Apr 13 00:31:31	daemon.debug	ledfw[3095]	setting brightness to 255
Apr 13 00:31:31	daemon.debug	ledfw[3095]	writing to /sys/class/leds/voip:green with action none
Apr 13 00:31:31	daemon.debug	ledfw[3095]	applying action on voip:green
Apr 13 00:31:31	daemon.debug	ledfw[3095]	setting brightness to 0
Apr 13 00:31:31	daemon.debug	ledfw[3095]	writing to /sys/class/leds/voip:blue with action none

Date	Facility	Process	Message
Apr 13 00:31:31	daemon.debug	ledfw[3095]	applying action on voip:blue
Apr 13 00:31:31	daemon.debug	ledfw[3095]	setting brightness to 0
Apr 13 00:31:31	daemon.debug	ledfw[3095]	writing to /sys/class/leds/voip:red with action none
Apr 13 00:31:31	daemon.debug	ledfw[3095]	applying action on voip:red
Apr 13 00:31:31	daemon.debug	ledfw[3095]	setting brightness to 0
Apr 13 00:31:31	daemon.debug	ledfw[3095]	writing to /sys/class/leds/voip:white with action none
Apr 13 00:31:31	daemon.debug	ledfw[3095]	applying action on voip:white
Apr 13 00:31:31	user.info	mmpbx[9377]	SIP Registration: SIP: +61397404525 : Register Success
Apr 13 00:31:31	user.debug	mmpbx[9377]	[MMBRCMDECT] :E: enumerateHandsets:5041 - Error enumerating handsets (RSS_NO_DATA)
Apr 13 00:31:31	kern.warn	kernel	[305.423000] dectshim close device...
Apr 13 00:31:31	kern.warn	kernel	[305.419000] dectshimGetVirtualAddr called
Apr 13 00:31:31	kern.warn	kernel	[305.414000] kernel::dectshim_ioctl: command 5
Apr 13 00:31:31	kern.warn	kernel	[305.411000] dectshim open device...
Apr 13 00:31:31	user.debug	mmpbx[9377]	[MMPBX] :E: brcmDectConfigGetFirmwareVersion:955 - s->type : version
Apr 13 00:31:31	user.debug	mmpbx[9377]	[MMBRCMDECT] :E: delayDectBootCb:2397 - start griffin thread
Apr 13 00:31:31	daemon.debug	ledfw[3095]	setting brightness to 255

Date	Facility	Process	Message
Apr 13 00:31:31	daemon.debug	ledfw[3095]	writing to /sys/class/leds/voip:white with action none
Apr 13 00:31:31	daemon.debug	ledfw[3095]	applying action on voip:white
Apr 13 00:31:31	daemon.debug	ledfw[3095]	setting brightness to 0
Apr 13 00:31:31	daemon.debug	ledfw[3095]	writing to /sys/class/leds/voip:blue with action none
Apr 13 00:31:31	daemon.debug	ledfw[3095]	applying action on voip:blue
Apr 13 00:31:31	daemon.debug	ledfw[3095]	setting brightness to 0
Apr 13 00:31:31	daemon.debug	ledfw[3095]	writing to /sys/class/leds/voip:red with action none
Apr 13 00:31:31	daemon.debug	ledfw[3095]	applying action on voip:red
Apr 13 00:31:31	daemon.debug	ledfw[3095]	setting brightness to 0
Apr 13 00:31:31	daemon.debug	ledfw[3095]	writing to /sys/class/leds/voip:green with action none
Apr 13 00:31:31	daemon.debug	ledfw[3095]	applying action on voip:green
Apr 13 00:31:31	daemon.debug	ledfw[3095]	setting brightness to 0
Apr 13 00:31:31	daemon.debug	ledfw[3095]	writing to /sys/class/leds/voip:blue with action none
Apr 13 00:31:31	daemon.debug	ledfw[3095]	applying action on voip:blue
Apr 13 00:31:31	daemon.debug	ledfw[3095]	setting brightness to 0
Apr 13 00:31:31	user.debug	mmpbxd[9377]	[MMRVSIPIPL::NETWORKOBJ]:C: onStackLogEvent:1836 - TRANSACTION - RvSipTransactionSetLocalAddress -

Date	Facility	Process	Message
			Transaction 0x0x468a10, Failed to sel local address to transmitter 0x0x4265c8 (rv=-3)
Apr 13 00:31:31	daemon.debug	ledfw[3095]	writing to /sys/class/leds/voip:red with action none
Apr 13 00:31:31	daemon.debug	ledfw[3095]	applying action on voip:red
Apr 13 00:31:31	daemon.debug	ledfw[3095]	setting brightness to 0
Apr 13 00:31:31	daemon.debug	ledfw[3095]	writing to /sys/class/leds/voip:green with action none
Apr 13 00:31:31	daemon.debug	ledfw[3095]	applying action on voip:green
Apr 13 00:31:31	daemon.debug	ledfw[3095]	setting brightness to 0
Apr 13 00:31:31	daemon.debug	ledfw[3095]	writing to /sys/class/leds/voip:white with action none
Apr 13 00:31:31	user.info	mmpbxd[9377]	SIP Registration: SIP: +61397404525 : Deregister
Apr 13 00:31:31	daemon.debug	ledfw[3095]	applying action on voip:white
Apr 13 00:31:31	daemon.info	cwmpd[7103]	PROT_TRACE: LAST STATE:
Apr 13 00:31:31	daemon.info	cwmpd[7103]	APP_TRACE: Saveall action is set
Apr 13 00:31:31	daemon.info	cwmpd[7103]	PROT_TRACE: Transaction succeeded, closing connection.
Apr 13 00:31:31	daemon.info	cwmpd[7103]	PROT_TRACE: < Empty Response
Apr 13 00:31:30	daemon.debug	ledfw[3095]	setting brightness to 255
Apr 13 00:31:30	daemon.debug	ledfw[3095]	writing to /sys/class/leds/voip:white with action none

Date	Facility	Process	Message
Apr 13 00:31:30	daemon.debug	ledfw[3095]	applying action on voip:white
Apr 13 00:31:30	user.debug	mmpbxd[9377]	[MMRVSIPIimpl::NETWORKOBJ]:C: onStackLogEvent:1836 - TRANSACTION - RvSipTransactionSetLocalAddress - Transaction 0x0x468840, Failed to sel local address to transmitter 0x0x426410 (rv=-3)
Apr 13 00:31:30	daemon.debug	ledfw[3095]	setting brightness to 0
Apr 13 00:31:30	daemon.debug	ledfw[3095]	writing to /sys/class/leds/voip:blue with action none
Apr 13 00:31:30	daemon.debug	ledfw[3095]	applying action on voip:blue
Apr 13 00:31:30	daemon.debug	ledfw[3095]	setting brightness to 0
Apr 13 00:31:30	daemon.debug	ledfw[3095]	writing to /sys/class/leds/voip:red with action none
Apr 13 00:31:30	daemon.debug	ledfw[3095]	applying action on voip:red
Apr 13 00:31:30	daemon.debug	ledfw[3095]	setting brightness to 0
Apr 13 00:31:30	daemon.debug	ledfw[3095]	writing to /sys/class/leds/voip:green with action none
Apr 13 00:31:30	daemon.debug	ledfw[3095]	applying action on voip:green
Apr 13 00:31:30	daemon.info	cwmpd[7103]	PROT_TRACE: > GetParameterValues Response
Apr 13 00:31:30	daemon.info	cwmpd[7103]	PROT_TRACE: < GetParameterValues Request
Apr 13 00:31:30	user.debug	mmpbxd[9377]	[MMBRCMDECT] :E: delayDectBootCb:2390 - delay start griffin thread
Apr 13 00:31:30	daemon.info	cwmpd[7103]	PROT_TRACE: > GetParameterValues Response

Date	Facility	Process	Message
Apr 13 00:31:30	user.debug	mmpbxd[9377]	[SIPS_INIT] :l: RegistrarInit:335 - ----- -----
Apr 13 00:31:30	user.debug	mmpbxd[9377]	[SIPS_INIT] :l: RegistrarInit:334 - Proxy ToolKit v4.0.0.6, UDP:10.0.0.138:5060 TCP:10.0.0.138:5060- Simple Registrar
Apr 13 00:31:30	user.debug	mmpbxd[9377]	[SIPS_INIT] :l: RegistrarInit:330 - ----- -----
Apr 13 00:31:30	user.debug	mmpbxd[9377]	[SIPS_INIT] :l: RegistrarInit:301 - log file opened 0x216580
Apr 13 00:31:30	user.debug	mmpbxd[9377]	[SIPS_INIT] :l: RegistrarInit:259 - SIP Server Domain List: 10.0.0.138:5060;mygateway;telstra.gateway
Apr 13 00:31:30	user.debug	mmpbxd[9377]	[SIPDEV_UBUS] :l: SipdevBusInit:331 - Start Init sipdev Ubus FINISHED !!!
Apr 13 00:31:30	user.debug	mmpbxd[9377]	[SIPDEV_UBUS] :l: SipdevBusInit:317 - Start Init sipdev Ubus
Apr 13 00:31:30	user.debug	mmpbxd[9377]	[SIPS_INIT] :l: SipServerInit:77 - Initalizing sip server implementation
Apr 13 00:31:30	user.debug	mmpbxd[9377]	[SIPDEV_APN] :l: apnConnectionInit:360 - cert_key=/etc/ssl/certs/tvoice.pem, apn_interface=wan
Apr 13 00:31:30	user.debug	mmpbxd[9377]	[SIPDEV_UCI] :l: loadSipServerConfig:412 - Found section of type device with name sip_dev_6
Apr 13 00:31:30	user.debug	mmpbxd[9377]	[SIPDEV_UCI] :l: loadSipServerConfig:412 - Found section of type device with name sip_dev_5
Apr 13 00:31:30	user.debug	mmpbxd[9377]	[SIPDEV_UCI] :l: loadSipServerConfig:412 - Found section of type device with name sip_dev_4
Apr 13 00:31:30	user.debug	mmpbxd[9377]	[SIPDEV_UCI] :l: loadSipServerConfig:412 - Found section of type device with name sip_dev_3
Apr 13 00:31:30	user.debug	mmpbxd[9377]	[SIPDEV_UCI] :l: loadSipServerConfig:412 - Found section of type device with name sip_dev_2
Apr 13 00:31:30	user.debug	mmpbxd[9377]	[SIPDEV_UCI] :l: loadSipServerConfig:412 - Found section of type device with name sip_dev_1
Apr 13 00:31:30	user.debug	mmpbxd[9377]	[SIPDEV_UCI] :l: loadSipServerConfig:412 - Found section of type device with name sip_dev_0

Date	Facility	Process	Message
Apr 13 00:31:30	user.debug	mmpbxd[9377]	[SIPS_INIT] :I: sipServerSetConfig:721 - gateway serial code is 1647RAUHA
Apr 13 00:31:30	user.debug	mmpbxd[9377]	[SIPDEV_UCI] :D: loadSipServerConfig:416 - Found server section
Apr 13 00:31:30	user.debug	mmpbxd[9377]	[SIPDEV_UCI] :I: loadSipServerConfig:412 - Found section of type server with name sip_server
Apr 13 00:31:30	user.debug	mmpbxd[9377]	[SIPDEV_UCI] :I: loadSipServerConfig:412 - Found section of type mmpbxrvsipdev with name global
Apr 13 00:31:30	user.debug	mmpbxd[9377]	[SIPDEV_IMPL] :I: sipdevPhoneDataSetPushNotificationParam:2564 - pushType=NONE pushToken=""
Apr 13 00:31:30	user.debug	mmpbxd[9377]	[SIPDEV_UCI] :I: loadSipDeviceConfig:350 - Found device with name sip_dev_6
Apr 13 00:31:30	user.debug	mmpbxd[9377]	[SIPDEV_UCI] :I: loadSipDeviceConfig:339 - Found section of type device with name sip_dev_6
Apr 13 00:31:30	user.debug	mmpbxd[9377]	[SIPDEV_IMPL] :I: sipdevPhoneDataSetPushNotificationParam:2564 - pushType=NONE pushToken=""
Apr 13 00:31:30	user.debug	mmpbxd[9377]	[SIPDEV_UCI] :I: loadSipDeviceConfig:350 - Found device with name sip_dev_5
Apr 13 00:31:30	user.debug	mmpbxd[9377]	[SIPDEV_UCI] :I: loadSipDeviceConfig:339 - Found section of type device with name sip_dev_5
Apr 13 00:31:30	user.debug	mmpbxd[9377]	[SIPDEV_IMPL] :I: sipdevPhoneDataSetPushNotificationParam:2564 - pushType=NONE pushToken=""
Apr 13 00:31:30	user.debug	mmpbxd[9377]	[SIPDEV_UCI] :I: loadSipDeviceConfig:350 - Found device with name sip_dev_4
Apr 13 00:31:30	user.debug	mmpbxd[9377]	[SIPDEV_UCI] :I: loadSipDeviceConfig:339 - Found section of type device with name sip_dev_4
Apr 13 00:31:30	user.debug	mmpbxd[9377]	[SIPDEV_IMPL] :I: sipdevPhoneDataSetPushNotificationParam:2564 - pushType=NONE pushToken=""

Date	Facility	Process	Message
Apr 13 00:31:30	user.debug	mmpbxd[9377]	[SIPDEV_UCI] :l: loadSipDeviceConfig:350 - Found device with name sip_dev_3
Apr 13 00:31:30	user.debug	mmpbxd[9377]	[SIPDEV_UCI] :l: loadSipDeviceConfig:339 - Found section of type device with name sip_dev_3
Apr 13 00:31:30	user.debug	mmpbxd[9377]	[SIPDEV_IMPL] :l: sipdevPhoneDataSetPushNotificationParam:2564 - pushType=NONE pushToken=""
Apr 13 00:31:30	user.debug	mmpbxd[9377]	[SIPDEV_UCI] :l: loadSipDeviceConfig:350 - Found device with name sip_dev_2
Apr 13 00:31:30	user.debug	mmpbxd[9377]	[SIPDEV_UCI] :l: loadSipDeviceConfig:339 - Found section of type device with name sip_dev_2
Apr 13 00:31:30	user.debug	mmpbxd[9377]	[SIPDEV_IMPL] :l: sipdevPhoneDataSetPushNotificationParam:2564 - pushType=NONE pushToken=""
Apr 13 00:31:30	user.debug	mmpbxd[9377]	[SIPDEV_UCI] :l: loadSipDeviceConfig:350 - Found device with name sip_dev_1
Apr 13 00:31:30	user.debug	mmpbxd[9377]	[SIPDEV_UCI] :l: loadSipDeviceConfig:339 - Found section of type device with name sip_dev_1
Apr 13 00:31:30	user.debug	mmpbxd[9377]	[SIPDEV_IMPL] :l: sipdevPhoneDataSetPushNotificationParam:2564 - pushType=NONE pushToken=""
Apr 13 00:31:30	user.debug	mmpbxd[9377]	[SIPDEV_UCI] :l: loadSipDeviceConfig:350 - Found device with name sip_dev_0
Apr 13 00:31:30	user.debug	mmpbxd[9377]	[SIPDEV_UCI] :l: loadSipDeviceConfig:339 - Found section of type device with name sip_dev_0
Apr 13 00:31:30	user.debug	mmpbxd[9377]	[SIPDEV_UCI] :l: loadSipDeviceConfig:339 - Found section of type server with name sip_server
Apr 13 00:31:30	user.debug	mmpbxd[9377]	[SIPDEV_UCI] :l: loadSipDeviceConfig:339 - Found section of type mmpbxrvsipdev with name global
Apr 13 00:31:30	user.debug	mmpbxd[9377]	[SIPDEV_UCI] :l: loadSipDeviceGlobalConfig:285 - Found section of type device with name sip_dev_6
Apr 13 00:31:30	user.debug	mmpbxd[9377]	[SIPDEV_UCI] :l: loadSipDeviceGlobalConfig:285 - Found section of type device with name sip_dev_5

Date	Facility	Process	Message
Apr 13 00:31:30	user.debug	mmpbxd[9377]	[SIPDEV_UCI] :l: loadSipDeviceGlobalConfig:285 - Found section of type device with name sip_dev_4
Apr 13 00:31:30	user.debug	mmpbxd[9377]	[SIPDEV_UCI] :l: loadSipDeviceGlobalConfig:285 - Found section of type device with name sip_dev_3
Apr 13 00:31:30	user.debug	mmpbxd[9377]	[SIPDEV_UCI] :l: loadSipDeviceGlobalConfig:285 - Found section of type device with name sip_dev_2
Apr 13 00:31:30	user.debug	mmpbxd[9377]	[SIPDEV_UCI] :l: loadSipDeviceGlobalConfig:285 - Found section of type device with name sip_dev_1
Apr 13 00:31:30	user.debug	mmpbxd[9377]	[SIPDEV_UCI] :l: loadSipDeviceGlobalConfig:285 - Found section of type device with name sip_dev_0
Apr 13 00:31:30	user.debug	mmpbxd[9377]	[SIPDEV_UCI] :l: loadSipDeviceGlobalConfig:285 - Found section of type server with name sip_server
Apr 13 00:31:30	user.debug	mmpbxd[9377]	[SIPDEV_UCI] :D: getGlobalConfigSection:608 - Found global config section with name global
Apr 13 00:31:30	user.debug	mmpbxd[9377]	[SIPDEV_UCI] :l: getGlobalConfigSection:595 - Getting the global config section with name global
Apr 13 00:31:30	daemon.info	cwmpd[7103]	PROT_TRACE: < GetParameterValues Request
Apr 13 00:31:30	kern.warn	kernel	[304.538000] [0;33;41m[ERROR ept] ProvisionRingParams,3167: (ts: 30s 631ms):Ring offset of 25 not supported. Using default of 25 V for endpt 4[0m
Apr 13 00:31:30	daemon.info	cwmpd[7103]	PROT_TRACE: > GetParameterValues Response
Apr 13 00:31:30	daemon.info	cwmpd[7103]	PROT_TRACE: < GetParameterValues Request
Apr 13 00:31:30	kern.warn	kernel	[304.473000] [0;33;41m[ERROR ept] ProvisionRingParams,3167: (ts: 30s 566ms):Ring offset of 25 not supported. Using default of 25 V for endpt 5[0m
Apr 13 00:31:30	daemon.info	cwmpd[7103]	PROT_TRACE: > GetParameterValues Response
Apr 13 00:31:30	daemon.info	cwmpd[7103]	PROT_TRACE: < GetParameterValues Request

Date	Facility	Process	Message
Apr 13 00:31:30	user.debug	mmpbxd[9377]	[MMPROFILE] :E: mmProfileSetActive:2173 - Can not set to active when profile is disabled.
Apr 13 00:31:30	user.debug	mmpbxd[9377]	[MMPBX] :C: loadBrcmFxoNetworkConfig:299 - Constructed FXO network
Apr 13 00:31:30	daemon.info	cwmpd[7103]	PROT_TRACE: > GetParameterValues Response
Apr 13 00:31:30	daemon.info	cwmpd[7103]	PROT_TRACE: < GetParameterValues Request
Apr 13 00:31:30	kern.warn	kernel	[304.355000] dectshim close device...
Apr 13 00:31:30	kern.warn	kernel	[304.352000] Kick dma Rx once
Apr 13 00:31:30	kern.warn	kernel	[304.349000] Kick dma Tx once
Apr 13 00:31:30	kern.warn	kernel	[304.344000] kernel::dectshim_ioctl: command 0
Apr 13 00:31:30	kern.warn	kernel	[304.340000] dectshim open device...
Apr 13 00:31:30	kern.warn	kernel	[304.337000] dectshim open device...
Apr 13 00:31:30	daemon.info	cwmpd[7103]	PROT_TRACE: > GetParameterValues Response
Apr 13 00:31:30	daemon.info	cwmpd[7103]	PROT_TRACE: < GetParameterValues Request
Apr 13 00:31:30	daemon.info	cwmpd[7103]	PROT_TRACE: > GetParameterValues Response
Apr 13 00:31:30	daemon.info	cwmpd[7103]	PROT_TRACE: < GetParameterValues Request
Apr 13 00:31:30	kern.warn	kernel	[304.146000] dgaspp: kerSysRegisterDyingGaspHandler: endpoint registered
Apr 13 00:31:30	kern.warn	kernel	[304.143000] EndpointInit completed

Date	Facility	Process	Message
Apr 13 00:31:30	daemon.info	cwmpd[7103]	PROT_TRACE: > GetParameterValues Response
Apr 13 00:31:30	daemon.info	cwmpd[7103]	PROT_TRACE: < GetParameterValues Request
Apr 13 00:31:30	daemon.info	cwmpd[7103]	PROT_TRACE: > GetParameterValues Response
Apr 13 00:31:30	daemon.info	cwmpd[7103]	PROT_TRACE: < GetParameterValues Request
Apr 13 00:31:29	daemon.info	cwmpd[7103]	PROT_TRACE: > GetParameterValues Response
Apr 13 00:31:29	daemon.info	cwmpd[7103]	PROT_TRACE: < GetParameterValues Request
Apr 13 00:31:29	daemon.info	cwmpd[7103]	PROT_TRACE: > Empty Post
Apr 13 00:31:29	daemon.info	cwmpd[7103]	PROT_TRACE: > Inform Response
Apr 13 00:31:29	daemon.info	cwmpd[7103]	PROT_TRACE: > Inform (2 PERIODIC)
Apr 13 00:31:29	daemon.info	cwmpd[7103]	PROT_TRACE: ConnectionRequestURL updated to http://101.176.96.28:51007/ezv7tKunWUvq7DJG
Apr 13 00:31:29	daemon.info	cwmpd[7103]	UBUS_CLIENT: external IP address is 101.176.96.28
Apr 13 00:31:29	daemon.info	cwmpd[7103]	CONNECTION: < HTTP code 401
Apr 13 00:31:29	daemon.info	cwmpd[7103]	PROT_TRACE: > Inform (2 PERIODIC)
Apr 13 00:31:29	daemon.info	cwmpd[7103]	PROT_TRACE: ConnectionRequestURL updated to http://101.176.96.28:51007/ezv7tKunWUvq7DJG
Apr 13 00:31:29	daemon.info	cwmpd[7103]	UBUS_CLIENT: external IP address is 101.176.96.28
Apr 13 00:31:29	daemon.info	cwmpd[7103]	CONNECTION: Connected to server, starting transaction.

Date	Facility	Process	Message
Apr 13 00:31:29	kern.warn	kernel	[303.478000] InterruptId = 148
Apr 13 00:31:29	kern.warn	kernel	[303.471000] -----
Apr 13 00:31:29	kern.warn	kernel	[303.468000] DSP: Interrupt Ids
Apr 13 00:31:29	kern.warn	kernel	[303.462000] boardHallnit completed
Apr 13 00:31:29	daemon.info	cwmpd[7103]	UBUS_CLIENT: external IP address is 101.176.96.28
Apr 13 00:31:29	daemon.info	cwmpd[7103]	CONNECTION: Connecting to server
Apr 13 00:31:29	daemon.info	cwmpd[7103]	PROT_TRACE: Events are waiting, need to contact ACS
Apr 13 00:31:27	kern.warn	kernel	[301.038000] Binding 0xd897d360
Apr 13 00:31:27	kern.warn	kernel	[301.031000] *** Ownership for TX desc 1 not set. Use this buffer.
Apr 13 00:31:27	kern.warn	kernel	[301.028000] *** buffer size: 640
Apr 13 00:31:27	kern.warn	kernel	[301.023000] *** dmaCtl[0].tx[1].descVirt = 0xFFDCA008
Apr 13 00:31:27	kern.warn	kernel	[301.018000] *** dmaCtl[0].tx[0].descVirt = 0xFFDCA000
Apr 13 00:31:27	kern.warn	kernel	[301.012000] *** dmaCtl[0].rx[1].descVirt = 0xFFDCA7D8
Apr 13 00:31:27	kern.warn	kernel	[301.007000] *** dmaCtl[0].rx[0].descVirt = 0xFFDCA7D0
Apr 13 00:31:27	kern.warn	kernel	[301.004000] 32 ms ECAN tail-length
Apr 13 00:31:27	kern.warn	kernel	[300.999000] ddrAddrRxV = 0xbf8555f4

Date	Facility	Process	Message
Apr 13 00:31:27	kern.warn	kernel	[300.994000] ddrAddrTxV = 0xbf8555f0
Apr 13 00:31:27	kern.warn	kernel	[300.989000] gDectTxOutOfSyncCounter = 0xbf85566c
Apr 13 00:31:27	kern.warn	kernel	[300.984000] gDectRxOutOfSyncCounter = 0xbf855668
Apr 13 00:31:27	kern.warn	kernel	[300.980000] dectBuffStart = 0xbf85564c
Apr 13 00:31:27	kern.warn	kernel	[300.975000] gDectTestMode = 0xbf855664
Apr 13 00:31:27	kern.warn	kernel	[300.970000] halShimEntryCount = 0x00000007
Apr 13 00:31:27	kern.warn	kernel	[300.965000] gInterruptErrors = 0xBF85551C
Apr 13 00:31:27	kern.warn	kernel	[300.961000] gInterruptCounter = 0xBF855518
Apr 13 00:31:27	kern.warn	kernel	[300.955000] ***** DSP: PCM running in 16 bit mode *****
Apr 13 00:31:27	kern.warn	kernel	[300.951000] ***** DSP: In PCM Mode *****
Apr 13 00:31:27	kern.warn	kernel	[300.947000] ***** DSP: Found BCM63138 *****
Apr 13 00:31:25	daemon.info	cwmpd[7103]	SCHEDULEINFORM: cwmp_scheduleInform_completeinit - Time Synced!
Apr 13 00:31:25	daemon.info	cwmpd[7103]	TRANSFORMER_PROXY: Received shutdown command, shutting down the listening thread!
Apr 13 00:31:23	cron.err	crond[6091]	time disparity of 62533 minutes detected
Apr 13 00:31:21	kern.warn	kernel	[295.522000] BOS: Exit boslnit

Bottom of Form