

Oct 21 18:10:14 rc_service: ntp 2292:notify_rc restart_diskmon

Oct 21 18:10:14 disk_monitor: Finish

Oct 21 18:10:14 disk_monitor: be idle

Oct 21 18:10:14 kernel: [38.829709] wlan: [586:I:ANY] vap-1(ath0): ACS result PCH 100 freq 5500, SCH 108 freq 5540, hw_mode 2 chwidth 80, vht_seg0 106 freq 5530, vht_seg1 0 freq 0

Oct 21 18:10:14 kernel: [38.830327] wlan: [1300:I:ANY] wlan_send_mgmt: 3131: send deauth/disassoc (stype c0 i_fc[1] 0) to ff:ff:ff:ff:ff:ff, caller wlan_cfg80211_mgmt_tx+0x4d0/0x58c [umac]

Oct 21 18:10:14 kernel: [38.884162] wlan: [1300:I:ANY] DES SSID SET=ASUS 5G

Oct 21 18:10:14 kernel: [38.884188] wlan: [1300:I:ANY] wlan_cfg80211_set_phymode: 1214: desired hw mode: 19

Oct 21 18:10:14 kernel: [38.888015] wlan: [1300:I:ANY] ieee80211_ucfg_set_freq_internal: 553: Channel is configured already!!

Oct 21 18:10:14 kernel: [38.911945] wlan: [0:I:CMN_MLME] vdev[1] ieee chan:100 freq:5500

Oct 21 18:10:14 kernel: [38.912138] wlan: [0:I:ANY] vdev[1]: Mgt Rate:6000(kbps)

Oct 21 18:10:14 kernel: [38.917191] wlan: [25:I:ANY] ieee80211_dfs_deliver_event: dfs CAC_START event delivered on chan freq 5500.

Oct 21 18:10:14 kernel: [38.922411] wlan: [25:I:ANY] ieee80211_dfs_deliver_event: dfs CAC_START event delivered on chan freq 5520.

Oct 21 18:10:14 kernel: [38.932350] wlan: [25:I:ANY] ieee80211_dfs_deliver_event: dfs CAC_START event delivered on chan freq 5540.

Oct 21 18:10:14 kernel: [38.941593] wlan: [25:I:ANY] ieee80211_dfs_deliver_event: dfs CAC_START event delivered on chan freq 5560.

Oct 21 18:10:18 kernel: [42.927612] wlan: [2610:I:ANY] ol_ath_vap_set_param: 1334: Now supported MCAST RATE is 1000(kbps) and rate code: 0x10000103

Oct 21 18:10:18 kernel: [42.936958] wlan: [2611:I:ANY] ol_ath_vap_set_param: 1334: Now supported MCAST RATE is 6000(kbps) and rate code: 0x10000003

Oct 21 18:10:34 APSTATS: band 0: beacon success: 213

Oct 21 18:10:34 APSTATS: band 1: beacon success: 0

Oct 21 18:10:34 THERMAL: CPU: 47, 2G: 38, 5G: 25, 10G: 40, FAN: 0. (C:0/0, U:0/51, F:0, D:4, P:695 T:139144)

Oct 21 18:10:47 crond[1394]: time disparity of 3400565 minutes detected

Oct 21 18:11:16 kernel: [100.965415] wlan: [0:I:dfs] WLAN_DEBUG_DFS_ALWAYS : dfs_process_cac_completion: 136: cac expired, chan 5500 cur time 4294768

Oct 21 18:11:16 kernel: [100.965583] wlan: [0:E:FILS discovery] wlan_fd_set_valid_fd_period: 607: Invalid FD Interval : 0. Valid range is 20 - 100ms.

Oct 21 18:11:16 kernel: [100.965583] FD Interval should be a factor of BI.

Oct 21 18:11:16 kernel: [100.965583] Disabling FD

Oct 21 18:11:16 kernel: [100.975877] wlan: [0:E:FILS discovery] wlan_fd_set_valid_fd_period: 607:
Invalid FD Interval : 0. Valid range is 20 - 100ms.

Oct 21 18:11:16 kernel: [100.975877] FD Interval should be a factor of BI.

Oct 21 18:11:16 kernel: [100.975877] Disabling FD

Oct 21 18:11:16 kernel: [100.993909] wlan: [0:I:ANY] vdev[1]: Mgt Rate:6000(kbps)

Oct 21 18:11:16 kernel: [101.012268] wlan: [0:I:ANY] ol_ath_vap_set_param: 1334: Now supported
MCAST RATE is 6000(kbps) and rate code: 0x10000003

Oct 21 18:11:16 kernel: [101.017883] wlan: [0:I:ANY] ieee80211_dfs_deliver_event: dfs
CAC_COMPLETED event delivered on chan freq 5500.

Oct 21 18:11:16 kernel: [101.028665] wlan: [0:I:ANY] ieee80211_dfs_deliver_event: dfs
CAC_COMPLETED event delivered on chan freq 5520.

Oct 21 18:11:16 kernel: [101.038468] wlan: [0:I:ANY] ieee80211_dfs_deliver_event: dfs
CAC_COMPLETED event delivered on chan freq 5540.

Oct 21 18:11:16 kernel: [101.048367] wlan: [0:I:ANY] ieee80211_dfs_deliver_event: dfs
CAC_COMPLETED event delivered on chan freq 5560.

Oct 21 18:11:48 ahs: [read_json]Update ahs JSON file.

Oct 21 18:12:04 WATCHDOG: [FAUPGRADE][auto_firmware_check:(6384)]periodic_check AM 5:5

Oct 21 18:12:09 WATCHDOG: [FAUPGRADE][auto_firmware_check:(6414)]retrieve firmware
information

Oct 21 18:12:09 WATCHDOG: [FAUPGRADE][auto_firmware_check:(6431)]no need to upgrade
firmware

Oct 21 18:13:13 kernel: [218.045650] cpr3_irq_handler: apc: UP: new_volt=760000 uV,
last_volt=752000 uV

Oct 21 18:14:42 kernel: [306.280102] wlan: [1300:I:ANY] wlan_send_mgmt: 3131: send
deauth/disassoc (stype c0 i_fc[1] 0) to 00:41:0e:3a:c6:9d, caller
wlan_cfg80211_mgmt_tx+0x4d0/0x58c [umac]

Oct 21 18:14:48 kernel: [312.420125] wlan: [1300:I:ANY] wlan_send_mgmt: 3131: send
deauth/disassoc (stype c0 i_fc[1] 0) to 00:41:0e:3a:c6:9d, caller
wlan_cfg80211_mgmt_tx+0x4d0/0x58c [umac]

Oct 21 18:14:54 kernel: [318.504329] wlan: [1300:I:ANY] wlan_send_mgmt: 3131: send
deauth/disassoc (stype c0 i_fc[1] 0) to 00:41:0e:3a:c6:9d, caller
wlan_cfg80211_mgmt_tx+0x4d0/0x58c [umac]

Oct 21 18:15:00 kernel: [324.608959] wlan: [1300:I:ANY] wlan_send_mgmt: 3131: send
deauth/disassoc (stype c0 i_fc[1] 0) to 00:41:0e:3a:c6:9d, caller
wlan_cfg80211_mgmt_tx+0x4d0/0x58c [umac]

Oct 21 18:15:06 kernel: [330.739655] wlan: [1300:I:ANY] wlan_send_mgmt: 3131: send deauth/disassoc (stype c0 i_fc[1] 0) to 00:41:0e:3a:c6:9d, caller wlan_cfg80211_mgmt_tx+0x4d0/0x58c [umac]

Oct 21 18:57:03 Mastiff: Got AAE_SIG_EULA_FLAG_SIGNED

Oct 21 18:57:40 kernel: [2884.990790] SHN Release Version: 2.0.1 e146672

Oct 21 18:57:40 kernel: [2884.990814] UDB Core Version: 0.2.20

Oct 21 18:57:40 kernel: [2885.151430] pcc register

Oct 21 18:57:40 kernel: [2885.151482] sizeof forward pkt param = 192

Oct 21 18:57:40 BWDPI: fun bitmap = 3

Oct 21 18:57:52 kernel: [2897.089759] pcc unregister

Oct 21 18:57:53 nat: apply nat rules (/tmp/nat_rules_eth3_eth3)

Oct 21 19:06:14 kernel: [3398.451566] SHN Release Version: 2.0.1 e146672

Oct 21 19:06:14 kernel: [3398.451601] UDB Core Version: 0.2.20

Oct 21 19:06:14 kernel: [3398.463579] pcc register

Oct 21 19:06:14 kernel: [3398.463631] sizeof forward pkt param = 192

Oct 21 19:06:14 BWDPI: fun bitmap = 3

Oct 21 19:06:44 kernel: [3428.773534] pcc unregister

Oct 21 19:06:44 nat: apply nat rules (/tmp/nat_rules_eth3_eth3)

Oct 21 19:10:39 APSTATS: band 0: beacon success: 35394

Oct 21 19:10:39 APSTATS: band 1: beacon success: 34688

Oct 21 19:10:39 THERMAL: CPU: 59, 2G: 49, 5G: 59, 10G: 48, FAN: 0. (C:0/0, U:1/51, F:0, D:4, P:695 T:139144)

Oct 21 19:43:35 kernel: [5640.046023] eth0: PHY Link is down

Oct 21 19:43:36 kernel: [5641.045782] eth0: PHY Link up speed: 1000

Oct 21 20:10:39 APSTATS: band 0: beacon success: 70529

Oct 21 20:10:39 APSTATS: band 1: beacon success: 69735

Oct 21 20:10:39 THERMAL: CPU: 58, 2G: 49, 5G: 83, 10G: 48, FAN: 0. (C:0/0, U:1/52, F:0, D:4, P:695 T:138943)

Oct 21 20:22:07 kernel: [7951.796319] eth0: PHY Link is down

Oct 21 20:22:08 kernel: [7952.795794] eth0: PHY Link up speed: 1000

Oct 21 21:03:33 kernel: [10438.165734] SHN Release Version: 2.0.1 e146672

Oct 21 21:03:33 kernel: [10438.165757] UDB Core Version: 0.2.20

Oct 21 21:03:33 kernel: [10438.178678] pcc register

Oct 21 21:03:33 kernel: [10438.178730] sizeof forward pkt param = 192

Oct 21 21:03:33 BWDPI: fun bitmap = 3

Oct 21 21:03:45 kernel: [10449.410501] pcc unregister

Oct 21 21:03:45 nat: apply nat rules (/tmp/nat_rules_eth3_eth3)

Oct 21 21:07:23 kernel: [10667.586279] eth0: PHY Link is down

Oct 21 21:07:24 kernel: [10668.585806] eth0: PHY Link up speed: 1000

Oct 21 21:10:39 APSTATS: band 0: beacon success: 105663

Oct 21 21:10:39 APSTATS: band 1: beacon success: 104768

Oct 21 21:10:39 THERMAL: CPU: 59, 2G: 49, 5G: 83, 10G: 47, FAN: 0. (C:0/0, U:1/52, F:0, D:4, P:695 T:138949)

Oct 21 22:10:39 APSTATS: band 0: beacon success: 140795

Oct 21 22:10:39 APSTATS: band 1: beacon success: 139848

Oct 21 22:10:39 THERMAL: CPU: 57, 2G: 49, 5G: 83, 10G: 47, FAN: 0. (C:0/0, U:1/52, F:0, D:4, P:695 T:138954)

Oct 21 22:11:13 kernel: [14498.025764] eth0: PHY Link is down

Oct 21 22:11:14 kernel: [14499.050490] eth0: PHY Link up speed: 1000

Oct 21 22:14:22 kernel: [14687.085755] eth0: PHY Link is down

Oct 21 22:14:23 kernel: [14688.086118] eth0: PHY Link up speed: 1000