[Admin login] from source 192.168.1.11, Wednesday, Jun 01, 2022 01:33:15

[Admin login] from source 192.168.1.11, Wednesday, Jun 01, 2022 01:33:05

[DoS attack: ACK Scan] from source 35.186.224.25,port 443 Wednesday, Jun 01,2022 01:32:00 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Wednesday, Jun 01,2022 01:29:20 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Wednesday, Jun 01, 2022 01:26:02 [DHCP IP: (192.168.1.12)] to MAC address 9E:0A:28:9E:9F:95, Wednesday, Jun 01, 2022 01:25:43 [DHCP IP: (192.168.1.13)] to MAC address A2:1D:61:8C:24:2F, Wednesday, Jun 01, 2022 01:17:02 [DoS attack: RST Scan] from source 75.109.196.145,port 443 Wednesday, Jun 01,2022 01:12:45 [DHCP IP: (192.168.1.8)] to MAC address 00:71:47:43:0B:FA, Wednesday, Jun 01,2022 01:12:10 [DHCP IP: (192.168.1.2)] to MAC address A8:10:87:13:00:A2, Wednesday, Jun 01,2022 01:11:54 [DHCP IP: (192.168.1.4)] to MAC address F0:81:73:66:CE:CC, Wednesday, Jun 01, 2022 01:11:52 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Wednesday, Jun 01,2022 01:10:20 [DHCP IP: (192.168.1.7)] to MAC address DA:4B:A3:67:02:B7, Wednesday, Jun 01,2022 01:09:20 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Wednesday, Jun 01,2022 01:06:25 [UPnP set event: Public UPNP C3] from source 192.168.1.15, Wednesday, Jun 01, 2022 00:58:41 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Wednesday, Jun 01,2022 00:57:11 [DoS attack: ACK Scan] from source 35.186.224.25, port 443 Wednesday, Jun 01, 2022 00:50:51 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Wednesday, Jun 01,2022 00:50:08 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Wednesday, Jun 01,2022 00:48:38 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Wednesday, Jun 01,2022 00:46:03 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Wednesday, Jun 01,2022 00:36:37 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Wednesday, Jun 01,2022 00:36:08 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Wednesday, Jun 01,2022 00:34:22 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Wednesday, Jun 01,2022 00:33:13 [DoS attack: RST Scan] from source 18.117.78.113, port 7070 Wednesday, Jun 01, 2022 00:31:32 [DoS attack: ACK Scan] from source 35.186.224.25, port 443 Wednesday, Jun 01, 2022 00:22:40 [Admin login] from source 192.168.1.11, Wednesday, Jun 01, 2022 00:19:59 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Wednesday, Jun 01,2022 00:19:43 [Admin login] from source 192.168.1.11, Wednesday, Jun 01, 2022 00:19:07

[DHCP IP: (192.168.1.9)] to MAC address CE:64:A9:B3:E4:4B, Wednesday, Jun 01,2022 00:14:44 [DHCP IP: (192.168.1.5)] to MAC address 36:34:7A:34:8F:B6, Wednesday, Jun 01,2022 00:09:45 [UPnP set event: Public_UPNP_C3] from source 192.168.1.16, Wednesday, Jun 01,2022 00:09:45 [DHCP IP: (192.168.1.16)] to MAC address 90:CD:B6:E9:47:17, Wednesday, Jun 01,2022 00:09:41 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Wednesday, Jun 01,2022 00:08:53 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Wednesday, Jun 01,2022 00:08:20 [DoS attack: RST Scan] from source 3.145.4.180,port 7070 Wednesday, Jun 01,2022 00:06:26 [UPnP set event: Public_UPNP_C3] from source 192.168.1.15, Wednesday, Jun 01,2022 00:01:52 [Admin login] from source 192.168.1.11, Wednesday, Jun 01,2022 00:00:57 [Admin login] from source 192.168.1.11, Wednesday, Jun 01,2022 00:00:32

[Admin login] from source 192.168.1.11, Wednesday, Jun 01,2022 00:00:11

[LAN access from remote] from 128.14.209.245 port 25765 to 192.168.1.15 port 27015 Tuesday, May 31,2022 23:53:33

[DoS attack: ACK Scan] from source 35.186.224.25, port 443 Tuesday, May 31, 2022 23:52:50 [DoS attack: snmpQueryDrop] from source 45.154.96.76, port 13071 Tuesday, May 31, 2022 23:47:08 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Tuesday, May 31,2022 23:43:17 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Tuesday, May 31,2022 23:35:59 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Tuesday, May 31,2022 23:21:51 [DHCP IP: (192.168.1.3)] to MAC address 00:71:47:77:12:7C, Tuesday, May 31,2022 23:16:42 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Tuesday, May 31,2022 23:11:56 [DoS attack: RST Scan] from source 3.145.4.180, port 7070 Tuesday, May 31, 2022 23:11:20 [DHCP IP: (192.168.1.5)] to MAC address 36:34:7A:34:8F:B6, Tuesday, May 31,2022 23:10:39 [DoS attack: Fraggle Attack] from source 10.4.1.121, port 67 Tuesday, May 31, 2022 23:08:08 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Tuesday, May 31,2022 23:07:18 [DHCP IP: (192.168.1.12)] to MAC address 9E:0A:28:9E:9F:95, Tuesday, May 31,2022 22:58:08 [DoS attack: snmpQueryDrop] from source 52.73.169.169,port 57042 Tuesday, May 31,2022 22:52:39 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Tuesday, May 31,2022 22:49:16 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Tuesday, May 31,2022 22:48:51 [DoS attack: ACK Scan] from source 35.186.224.25, port 443 Tuesday, May 31,2022 22:48:41

[DoS attack: ACK Scan] from source 35.186.224.25,port 443 Tuesday, May 31,2022 22:47:17 [DoS attack: RST Scan] from source 75.109.196.145,port 443 Tuesday, May 31,2022 22:45:45 [DHCP IP: (192.168.1.7)] to MAC address DA:4B:A3:67:02:B7, Tuesday, May 31,2022 22:44:08 [DHCP IP: (192.168.1.7)] to MAC address DA:4B:A3:67:02:B7, Tuesday, May 31,2022 22:42:57 [DHCP IP: (192.168.1.7)] to MAC address DA:4B:A3:67:02:B7, Tuesday, May 31,2022 22:42:08 [DoS attack: ACK Scan] from source 35.186.224.25, port 443 Tuesday, May 31, 2022 22:41:54 [DHCP IP: (192.168.1.7)] to MAC address DA:4B:A3:67:02:B7, Tuesday, May 31,2022 22:36:23 [DoS attack: RST Scan] from source 3.23.92.126,port 7070 Tuesday, May 31,2022 22:36:17 [DHCP IP: (192.168.1.7)] to MAC address DA:4B:A3:67:02:B7, Tuesday, May 31,2022 22:33:31 [DHCP IP: (192.168.1.7)] to MAC address DA:4B:A3:67:02:B7, Tuesday, May 31,2022 22:31:36 [DHCP IP: (192.168.1.7)] to MAC address DA:4B:A3:67:02:B7, Tuesday, May 31,2022 22:27:30 [DHCP IP: (192.168.1.7)] to MAC address DA:4B:A3:67:02:B7, Tuesday, May 31,2022 22:26:08 [DHCP IP: (192.168.1.11)] to MAC address A8:A1:59:42:CA:BC, Tuesday, May 31,2022 22:24:55 [DHCP IP: (192.168.1.7)] to MAC address DA:4B:A3:67:02:B7, Tuesday, May 31,2022 22:24:24 [DHCP IP: (192.168.1.7)] to MAC address DA:4B:A3:67:02:B7, Tuesday, May 31,2022 22:24:00 [DoS attack: RST Scan] from source 18.219.186.134, port 7070 Tuesday, May 31,2022 21:50:01 [DoS attack: snmpQueryDrop] from source 45.154.96.76, port 53900 Tuesday, May 31, 2022 21:43:23 [DoS attack: snmpQueryDrop] from source 192.241.214.247,port 41175 Tuesday, May 31,2022 21:10:26 [DoS attack: RST Scan] from source 18.188.216.12, port 7070 Tuesday, May 31, 2022 20:29:58 [DHCP IP: (192.168.1.17)] to MAC address 98:22:EF:6D:E0:6B, Tuesday, May 31,2022 20:13:42 [DoS attack: TCP SYN Flood] from source 177.71.194.191,port 49472 Tuesday, May 31,2022 19:50:56 [DoS attack: TCP SYN Flood] from source 177.71.194.191,port 39972 Tuesday, May 31,2022 19:50:56 [DoS attack: TCP SYN Flood] from source 177.71.194.191,port 38532 Tuesday, May 31,2022 19:50:56 [DoS attack: TCP SYN Flood] from source 177.71.194.191,port 56228 Tuesday, May 31,2022 19:50:56 [DoS attack: TCP SYN Flood] from source 177.71.194.191,port 44622 Tuesday, May 31,2022 19:50:56 [DoS attack: TCP SYN Flood] from source 177.71.194.191,port 60810 Tuesday, May 31,2022 19:50:56 [DoS attack: TCP SYN Flood] from source 177.71.194.191,port 57612 Tuesday, May 31,2022 19:50:56 [DoS attack: TCP SYN Flood] from source 177.71.194.191,port 36940 Tuesday, May 31,2022 19:50:56 [DoS attack: TCP SYN Flood] from source 177.71.194.191,port 53398 Tuesday, May 31,2022 19:50:56

[DoS attack: TCP SYN Flood] from source 177.71.194.191,port 48720 Tuesday, May 31,2022 19:50:56 [DoS attack: TCP SYN Flood] from source 177.71.194.191,port 54242 Tuesday, May 31,2022 19:50:56 [DoS attack: TCP SYN Flood] from source 177.71.194.191,port 58728 Tuesday, May 31,2022 19:50:56 [DoS attack: TCP SYN Flood] from source 177.71.194.191,port 35788 Tuesday, May 31,2022 19:50:56 [DoS attack: TCP SYN Flood] from source 177.71.194.191,port 37944 Tuesday, May 31,2022 19:50:56 [DoS attack: TCP SYN Flood] from source 177.71.194.191,port 42954 Tuesday, May 31,2022 19:50:56 [DoS attack: TCP SYN Flood] from source 177.71.194.191,port 60208 Tuesday, May 31,2022 19:50:56 [DoS attack: TCP SYN Flood] from source 177.71.194.191,port 47012 Tuesday, May 31,2022 19:50:56 [DoS attack: TCP SYN Flood] from source 177.71.194.191,port 47336 Tuesday, May 31,2022 19:50:56 [DoS attack: TCP SYN Flood] from source 177.71.194.191,port 36552 Tuesday, May 31,2022 19:50:56 [DoS attack: TCP SYN Flood] from source 177.71.194.191,port 33268 Tuesday, May 31,2022 19:50:56 [DoS attack: TCP SYN Flood] from source 177.71.194.191,port 56830 Tuesday, May 31,2022 19:50:56 [DoS attack: TCP SYN Flood] from source 177.71.194.191,port 47436 Tuesday, May 31,2022 19:50:56 [DoS attack: TCP SYN Flood] from source 177.71.194.191,port 47426 Tuesday, May 31,2022 19:50:56 [DoS attack: TCP SYN Flood] from source 177.71.194.191,port 39972 Tuesday, May 31,2022 19:50:55 [DoS attack: TCP SYN Flood] from source 177.71.194.191,port 49472 Tuesday, May 31,2022 19:50:55 [DoS attack: TCP SYN Flood] from source 177.71.194.191,port 38532 Tuesday, May 31,2022 19:50:55 [DoS attack: TCP SYN Flood] from source 177.71.194.191,port 44622 Tuesday, May 31,2022 19:50:55 [DoS attack: TCP SYN Flood] from source 177.71.194.191,port 56228 Tuesday, May 31,2022 19:50:55 [DoS attack: TCP SYN Flood] from source 177.71.194.191,port 47436 Tuesday, May 31,2022 19:50:55 [DoS attack: TCP SYN Flood] from source 177.71.194.191,port 35788 Tuesday, May 31,2022 19:50:55 [DoS attack: TCP SYN Flood] from source 177.71.194.191,port 36940 Tuesday, May 31,2022 19:50:55 [DoS attack: TCP SYN Flood] from source 177.71.194.191,port 54242 Tuesday, May 31,2022 19:50:55 [DoS attack: TCP SYN Flood] from source 177.71.194.191,port 36552 Tuesday, May 31,2022 19:50:55 [DoS attack: TCP SYN Flood] from source 177.71.194.191,port 47012 Tuesday, May 31,2022 19:50:55 [DoS attack: TCP SYN Flood] from source 177.71.194.191,port 37944 Tuesday, May 31,2022 19:50:55 [DoS attack: TCP SYN Flood] from source 177.71.194.191,port 57612 Tuesday, May 31,2022 19:50:55 [DoS attack: RST Scan] from source 3.232.96.135,port 7070 Tuesday, May 31,2022 19:34:49 [DoS attack: RST Scan] from source 184.73.131.214,port 7070 Tuesday, May 31,2022 19:34:49

[DoS attack: RST Scan] from source 44.200.81.117, port 7070 Tuesday, May 31, 2022 19:34:49

[DoS attack: snmpQueryDrop] from source 185.173.35.25, port 50328 Tuesday, May 31, 2022 19:34:03

[DoS attack: RST Scan] from source 75.109.196.145, port 443 Tuesday, May 31, 2022 19:18:52

[DHCP IP: (192.168.1.18)] to MAC address B0:FC:0D:C8:AC:75, Tuesday, May 31,2022 19:11:41

[DHCP IP: (192.168.1.18)] to MAC address B0:FC:0D:C8:AC:75, Tuesday, May 31,2022 19:11:10

[LAN access from remote] from 104.199.228.254 port 48063 to 192.168.1.15 port 27017 Tuesday, May 31,2022 19:09:13

[DoS attack: ACK Scan] from source 17.157.64.66, port 443 Tuesday, May 31, 2022 19:06:59

[LAN access from remote] from 104.172.37.15 port 52091 to 192.168.1.15 port 27015 Tuesday, May 31,2022 19:03:04

[DoS attack: ACK Scan] from source 173.223.109.162,port 443 Tuesday, May 31,2022 18:46:03

[DHCP IP: (192.168.1.10)] to MAC address 28:EC:9A:29:8A:35, Tuesday, May 31,2022 18:44:56

[DoS attack: snmpQueryDrop] from source 45.154.96.76, port 59143 Tuesday, May 31, 2022 18:41:41

[DoS attack: RST Scan] from source 3.145.197.149, port 7070 Tuesday, May 31, 2022 18:33:59

[DHCP IP: (192.168.1.17)] to MAC address 98:22:EF:6D:E0:6B, Tuesday, May 31,2022 18:26:33

[LAN access from remote] from 185.146.232.212 port 41057 to 192.168.1.15 port 27017 Tuesday, May 31,2022 18:22:23

[LAN access from remote] from 184.105.247.220 port 40671 to 192.168.1.15 port 27017 Tuesday, May 31,2022 17:53:14

[DoS attack: RST Scan] from source 54.82.63.194, port 7070 Tuesday, May 31, 2022 17:28:55

[DoS attack: RST Scan] from source 54.172.170.19, port 7070 Tuesday, May 31, 2022 17:28:55

[DoS attack: RST Scan] from source 54.82.63.194, port 7070 Tuesday, May 31, 2022 17:28:54

[DoS attack: RST Scan] from source 54.172.170.19, port 7070 Tuesday, May 31, 2022 17:28:54

[DoS attack: snmpQueryDrop] from source 94.102.61.30, port 35287 Tuesday, May 31, 2022 17:17:29

[DoS attack: Fraggle Attack] from source 10.4.1.121, port 67 Tuesday, May 31, 2022 17:05:20

[DoS attack: RST Scan] from source 3.88.66.236,port 7070 Tuesday, May 31,2022 17:03:47

[DoS attack: snmpQueryDrop] from source 198.235.24.13, port 58198 Tuesday, May 31, 2022 16:32:53

[DoS attack: RST Scan] from source 18.119.103.68, port 7070 Tuesday, May 31, 2022 16:28:42

[DHCP IP: (192.168.1.17)] to MAC address 98:22:EF:6D:E0:6B, Tuesday, May 31,2022 16:14:30

[DoS attack: RST Scan] from source 18.225.32.197, port 7070 Tuesday, May 31, 2022 16:08:39

[DoS attack: RST Scan] from source 3.131.37.141,port 7070 Tuesday, May 31,2022 16:08:39

[LAN access from remote] from 91.240.118.77 port 42229 to 192.168.1.15 port 3074 Tuesday, May 31,2022 15:33:09

[DHCP IP: (192.168.1.14)] to MAC address 34:AF:B3:D5:20:7A, Tuesday, May 31,2022 15:26:28 [DoS attack: snmpQueryDrop] from source 45.154.96.76, port 24184 Tuesday, May 31, 2022 15:26:24 [DoS attack: RST Scan] from source 3.91.99.156,port 7070 Tuesday, May 31,2022 15:18:35 [DoS attack: RST Scan] from source 54.234.24.185.port 7070 Tuesday, May 31,2022 14:43:32 [DoS attack: RST Scan] from source 3.235.183.37, port 7070 Tuesday, May 31,2022 14:43:32 [DoS attack: ACK Scan] from source 44.224.8.191,port 443 Tuesday, May 31,2022 14:31:07 [DHCP IP: (192.168.1.7)] to MAC address DA:4B:A3:67:02:B7, Tuesday, May 31,2022 14:19:04 [DoS attack: Fraggle Attack] from source 10.4.1.121, port 67 Tuesday, May 31, 2022 13:41:05 [DHCP IP: (192.168.1.13)] to MAC address A2:1D:61:8C:24:2F, Tuesday, May 31,2022 13:17:03 [DoS attack: snmpQueryDrop] from source 45.154.96.76, port 13954 Tuesday, May 31, 2022 13:16:03 [DoS attack: snmpQueryDrop] from source 80.82.77.139,port 12458 Tuesday, May 31,2022 13:15:32 [DHCP IP: (192.168.1.8)] to MAC address 00:71:47:43:0B:FA, Tuesday, May 31,2022 13:12:09 [DHCP IP: (192.168.1.2)] to MAC address A8:10:87:13:00:A2, Tuesday, May 31,2022 13:11:53 [DHCP IP: (192.168.1.4)] to MAC address F0:81:73:66:CE:CC, Tuesday, May 31,2022 13:11:52 [DoS attack: snmpQueryDrop] from source 14.1.112.177,port 38376 Tuesday, May 31,2022 12:56:53 [DoS attack: RST Scan] from source 151.101.181.16,port 443 Tuesday, May 31,2022 12:47:49 [DoS attack: RST Scan] from source 18.215.64.122,port 7070 Tuesday, May 31,2022 12:38:27 [DoS attack: snmpQueryDrop] from source 216.218.206.69,port 29997 Tuesday, May 31,2022 12:28:54 [LAN access from remote] from 79.124.62.82 port 57212 to 192.168.1.15 port 27015 Tuesday, May 31,2022 12:06:10 [DoS attack: RST Scan] from source 18.221.158.37, port 7070 Tuesday, May 31, 2022 12:03:22 [DHCP IP: (192.168.1.3)] to MAC address 00:71:47:77:12:7C, Tuesday, May 31,2022 11:45:29 [DoS attack: RST Scan] from source 44.192.60.92, port 7070 Tuesday, May 31,2022 11:43:19 [DoS attack: RST Scan] from source 18.215.117.169,port 7070 Tuesday, May 31,2022 11:43:19 [DoS attack: snmpQueryDrop] from source 167.71.40.43, port 49207 Tuesday, May 31, 2022 11:18:13

[DoS attack: snmpQueryDrop] from source 2.57.122.8, port 34325 Tuesday, May 31, 2022 10:22:43

[DoS attack: snmpQueryDrop] from source 45.154.96.76,port 59850 Tuesday, May 31,2022 10:08:55 [DoS attack: Fraggle Attack] from source 29.4.112.1,port 67 Tuesday, May 31,2022 10:07:14 [DoS attack: Fraggle Attack] from source 29.4.112.1,port 67 Tuesday, May 31,2022 09:38:40 [DoS attack: RST Scan] from source 44.204.223.165,port 7070 Tuesday, May 31,2022 09:38:12 [DoS attack: Fraggle Attack] from source 74.192.72.1,port 67 Tuesday, May 31,2022 09:33:07 [DoS attack: Fraggle Attack] from source 29.4.112.1,port 67 Tuesday, May 31,2022 09:32:52 [DoS attack: Fraggle Attack] from source 29.4.112.1,port 67 Tuesday, May 31,2022 09:32:22 [DoS attack: Fraggle Attack] from source 29.4.112.1,port 67 Tuesday, May 31,2022 09:32:22 [DoS attack: Fraggle Attack] from source 29.4.112.1,port 67 Tuesday, May 31,2022 09:30:15 [DoS attack: Fraggle Attack] from source 29.4.112.1,port 67 Tuesday, May 31,2022 09:30:15 [DoS attack: Fraggle Attack] from source 29.4.112.1,port 67 Tuesday, May 31,2022 09:24:39 [LAN access from remote] from 2.57.122.8 port 48393 to 192.168.1.15 port 27017 Tuesday, May 31,2022 09:22:48

[LAN access from remote] from 146.88.240.4 port 59538 to 192.168.1.15 port 3478 Tuesday, May 31,2022 09:16:20

[DoS attack: Fraggle Attack] from source 29.4.112.1, port 67 Tuesday, May 31, 2022 09:05:36

[DoS attack: Fraggle Attack] from source 29.4.112.1, port 67 Tuesday, May 31, 2022 09:02:11

[DoS attack: Fraggle Attack] from source 29.4.112.1, port 67 Tuesday, May 31, 2022 09:00:06

[DoS attack: Fraggle Attack] from source 29.4.112.1, port 67 Tuesday, May 31, 2022 08:59:55

[DoS attack: Fraggle Attack] from source 29.4.112.1, port 67 Tuesday, May 31, 2022 08:46:55

[DoS attack: Fraggle Attack] from source 29.4.112.1, port 67 Tuesday, May 31, 2022 08:44:58

[DoS attack: Fraggle Attack] from source 29.4.112.1, port 67 Tuesday, May 31, 2022 08:41:15

[DoS attack: snmpQueryDrop] from source 204.42.253.130,port 53926 Tuesday, May 31,2022 08:36:50

[LAN access from remote] from 104.244.79.121 port 34171 to 192.168.1.15 port 27015 Tuesday, May 31,2022 08:34:04

[DoS attack: RST Scan] from source 34.200.235.34, port 7070 Tuesday, May 31, 2022 08:33:08

[DoS attack: ACK Scan] from source 52.96.191.114, port 443 Tuesday, May 31, 2022 08:10:00

[DoS attack: ACK Scan] from source 94.23.71.137, port 80 Tuesday, May 31, 2022 07:59:01

[DoS attack: snmpQueryDrop] from source 45.154.96.76, port 47190 Tuesday, May 31, 2022 07:57:39

[LAN access from remote] from 192.241.216.46 port 39365 to 192.168.1.15 port 27017 Tuesday, May 31,2022 07:45:11

[DoS attack: snmpQueryDrop] from source 198.199.102.129,port 44025 Tuesday, May 31,2022 07:25:09

[DoS attack: ACK Scan] from source 151.101.50.73, port 443 Tuesday, May 31, 2022 07:02:21

[DoS attack: ACK Scan] from source 52.96.119.194, port 443 Tuesday, May 31, 2022 06:58:22

[LAN access from remote] from 146.88.240.4 port 34752 to 192.168.1.15 port 27021 Tuesday, May 31,2022 06:51:32

[DHCP IP: (192.168.1.10)] to MAC address 28:EC:9A:29:8A:35, Tuesday, May 31,2022 06:44:51

[DoS attack: ACK Scan] from source 52.96.119.194, port 443 Tuesday, May 31, 2022 06:35:09

[LAN access from remote] from 146.88.240.4 port 54653 to 192.168.1.15 port 27016 Tuesday, May 31,2022 06:31:11

[DoS attack: RST Scan] from source 44.202.81.142, port 7070 Tuesday, May 31, 2022 06:28:03

[DoS attack: ACK Scan] from source 108.138.167.44, port 443 Tuesday, May 31, 2022 06:12:03

[DoS attack: RST Scan] from source 3.216.30.62, port 7070 Tuesday, May 31, 2022 06:08:00

[DoS attack: ACK Scan] from source 151.101.150.73, port 443 Tuesday, May 31, 2022 05:56:37

[DoS attack: ACK Scan] from source 199.232.70.73, port 443 Tuesday, May 31, 2022 05:45:55

[DoS attack: ACK Scan] from source 151.101.150.73, port 443 Tuesday, May 31, 2022 05:45:36

[DoS attack: ACK Scan] from source 172.217.1.234, port 443 Tuesday, May 31, 2022 05:45:23

[DoS attack: ACK Scan] from source 65.8.228.65, port 443 Tuesday, May 31, 2022 05:45:22

[DoS attack: ACK Scan] from source 172.217.1.234, port 443 Tuesday, May 31, 2022 05:45:21

[DoS attack: ACK Scan] from source 65.8.228.65, port 443 Tuesday, May 31, 2022 05:45:20

[LAN access from remote] from 185.146.232.183 port 55400 to 192.168.1.15 port 27017 Tuesday, May 31,2022 05:42:14

[LAN access from remote] from 14.1.112.177 port 38376 to 192.168.1.15 port 3479 Tuesday, May 31,2022 05:38:54

[LAN access from remote] from 14.1.112.177 port 38376 to 192.168.1.15 port 3478 Tuesday, May 31,2022 05:38:54

[DoS attack: ACK Scan] from source 142.250.138.95,port 443 Tuesday, May 31,2022 05:34:10

[DoS attack: ACK Scan] from source 108.138.167.56, port 443 Tuesday, May 31, 2022 05:33:39

[DoS attack: RST Scan] from source 34.227.192.214, port 7070 Tuesday, May 31, 2022 05:07:59

[DoS attack: snmpQueryDrop] from source 146.88.240.4, port 44002 Tuesday, May 31, 2022 04:48:57

[DoS attack: snmpQueryDrop] from source 45.154.96.76, port 39941 Tuesday, May 31, 2022 04:31:37

[LAN access from remote] from 171.125.228.123 port 53419 to 192.168.1.15 port 27015 Tuesday, May 31,2022 04:27:02

[LAN access from remote] from 167.94.138.110 port 56558 to 192.168.1.15 port 27017 Tuesday, May 31,2022 03:57:22

[DoS attack: ACK Scan] from source 108.138.167.113,port 443 Tuesday, May 31,2022 03:45:39 [DHCP IP: (192.168.1.14)] to MAC address 34:AF:B3:D5:20:7A, Tuesday, May 31,2022 03:26:28 [DoS attack: snmpQueryDrop] from source 198.199.103.139,port 51640 Tue sday, May 31,2022 03:19:30 [DoS attack: ACK Scan] from source 151.101.48.64,port 443 Tuesday, May 31,2022 03:13:25 [DoS attack: ACK Scan] from source 151.101.0.134,port 443 Tuesday, May 31,2022 03:13:17 [DoS attack: ACK Scan] from source 151.101.180.159,port 443 Tuesday, May 31,2022 03:13:17 [DoS attack: ACK Scan] from source 151.101.0.134,port 443 Tuesday, May 31,2022 03:13:16 [DoS attack: ACK Scan] from source 151.101.48.134,port 443 Tuesday, May 31,2022 03:13:16 [DoS attack: ACK Scan] from source 151.101.180.159,port 443 Tuesday, May 31,2022 03:13:16 [DoS attack: ACK Scan] from source 151.101.48.134,port 443 Tuesday, May 31,2022 03:13:15 [DoS attack: ACK Scan] from source 151.101.48.158,port 443 Tuesday, May 31,2022 03:13:07 [DoS attack: ACK Scan] from source 104.26.3.98,port 443 Tuesday, May 31,2022 03:10:12 [DoS attack: ACK Scan] from source 104.17.24.14, port 443 Tuesday, May 31, 2022 03:10:11 [DoS attack: ACK Scan] from source 104.244.42.70,port 443 Tuesday, May 31,2022 03:09:12 [DoS attack: ACK Scan] from source 13.226.184.24,port 443 Tuesday, May 31,2022 03:08:33 [DoS attack: ACK Scan] from source 142.251.45.66, port 443 Tuesday, May 31, 2022 03:08:27 [DoS attack: ACK Scan] from source 142.250.138.94,port 443 Tuesday, May 31,2022 03:07:32 [DoS attack: ACK Scan] from source 142.250.68.174,port 443 Tuesday, May 31,2022 03:07:30 [DoS attack: ACK Scan] from source 142.251.45.33, port 443 Tuesday, May 31,2022 03:07:30 [DoS attack: ACK Scan] from source 142.250.138.139,port 443 Tuesday, May 31,2022 03:07:30 [DoS attack: ACK Scan] from source 142.251.45.33, port 443 Tuesday, May 31, 2022 03:07:29 [DoS attack: ACK Scan] from source 142.250.68.174, port 443 Tuesday, May 31, 2022 03:07:29 [DoS attack: ACK Scan] from source 142.250.138.103,port 443 Tuesday, May 31,2022 03:07:26 [DoS attack: ACK Scan] from source 142.251.32.174, port 443 Tuesday, May 31, 2022 03:07:16 [DoS attack: ACK Scan] from source 108.156.245.198,port 443 Tuesday, May 31,2022 03:04:13 [DHCP IP: (192.168.1.5)] to MAC address 36:34:7A:34:8F:B6, Tuesday, May 31,2022 02:57:47 [DoS attack: Fraggle Attack] from source 10.4.1.121, port 67 Tuesday, May 31, 2022 02:51:57

[DoS attack: Fraggle Attack] from source 10.11.192.1, port 67 Tuesday, May 31, 2022 02:51:33 [DoS attack: Fraggle Attack] from source 10.4.1.121, port 67 Tuesday, May 31, 2022 02:47:58 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Tuesday, May 31,2022 02:46:43 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Tuesday, May 31,2022 02:42:17 [DHCP IP: (192.168.1.17)] to MAC address 98:22:EF:6D:E0:6B, Tuesday, May 31,2022 02:37:11 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Tuesday, May 31,2022 02:35:52 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Tuesday, May 31,2022 02:35:32 [DHCP IP: (192.168.1.15)] to MAC address 98:22:EF:6D:E0:6B, Tuesday, May 31,2022 02:33:15 [DoS attack: RST Scan] from source 18.212.21.8, port 7070 Tuesday, May 31, 2022 02:32:55 [DoS attack: RST Scan] from source 3.93.173.72, port 7070 Tuesday, May 31, 2022 02:32:54 [DoS attack: RST Scan] from source 18.212.21.8, port 7070 Tuesday, May 31, 2022 02:32:54 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Tuesday, May 31,2022 02:30:27 [DoS attack: Fraggle Attack] from source 10.4.1.121, port 67 Tuesday, May 31, 2022 02:28:01 [DoS attack: Fraggle Attack] from source 10.11.192.1, port 67 Tuesday, May 31, 2022 02:27:35 [DoS attack: ACK Scan] from source 35.186.224.25, port 443 Tuesday, May 31, 2022 02:20:57 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Tuesday, May 31,2022 02:20:07 [DoS attack: ACK Scan] from source 35.186.224.25, port 443 Tuesday, May 31, 2022 02:19:57 [DHCP IP: (192.168.1.7)] to MAC address DA:4B:A3:67:02:B7, Tuesday, May 31,2022 02:17:28 [DoS attack: ACK Scan] from source 35.186.224.25, port 443 Tuesday, May 31, 2022 02:16:16 [DHCP IP: (192.168.1.7)] to MAC address DA:4B:A3:67:02:B7, Tuesday, May 31,2022 02:15:59 [DHCP IP: (192.168.1.7)] to MAC address DA:4B:A3:67:02:B7, Tuesday, May 31,2022 02:14:18 [DHCP IP: (192.168.1.7)] to MAC address DA:4B:A3:67:02:B7, Tuesday, May 31,2022 02:09:05 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Tuesday, May 31,2022 02:08:47 [DHCP IP: (192.168.1.7)] to MAC address DA:4B:A3:67:02:B7, Tuesday, May 31,2022 02:08:29 [DHCP IP: (192.168.1.7)] to MAC address DA:4B:A3:67:02:B7, Tuesday, May 31,2022 02:06:41 [DHCP IP: (192.168.1.7)] to MAC address DA:4B:A3:67:02:B7, Tuesday, May 31,2022 02:06:12 [DHCP IP: (192.168.1.7)] to MAC address DA:4B:A3:67:02:B7, Tuesday, May 31,2022 02:05:30 [DHCP IP: (192.168.1.7)] to MAC address DA:4B:A3:67:02:B7, Tuesday, May 31,2022 02:04:52 [DoS attack: ACK Scan] from source 35.186.201.211,port 443 Tuesday, May 31,2022 02:04:33

[DoS attack: ACK Scan] from source 35.186.224.25, port 443 Tuesday, May 31,2022 02:01:58 [DHCP IP: (192.168.1.7)] to MAC address DA:4B:A3:67:02:B7, Tuesday, May 31,2022 02:01:06 [DHCP IP: (192.168.1.7)] to MAC address DA:4B:A3:67:02:B7, Tuesday, May 31,2022 01:59:38 [DHCP IP: (192.168.1.7)] to MAC address DA:4B:A3:67:02:B7, Tuesday, May 31,2022 01:59:11 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Tuesday, May 31,2022 01:59:02 [DHCP IP: (192.168.1.7)] to MAC address DA:4B:A3:67:02:B7, Tuesday, May 31,2022 01:58:45 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Tuesday, May 31,2022 01:57:07 [DHCP IP: (192.168.1.7)] to MAC address DA:4B:A3:67:02:B7, Tuesday, May 31,2022 01:56:54 [DHCP IP: (192.168.1.7)] to MAC address DA:4B:A3:67:02:B7, Tuesday, May 31,2022 01:56:14 [DoS attack: snmpQueryDrop] from source 45.154.96.76, port 19361 Tuesday, May 31, 2022 01:56:06 [DoS attack: ACK Scan] from source 142.251.46.138,port 443 Tuesday, May 31,2022 01:52:40 [DHCP IP: (192.168.1.7)] to MAC address DA:4B:A3:67:02:B7, Tuesday, May 31,2022 01:51:11 [DHCP IP: (192.168.1.7)] to MAC address DA:4B:A3:67:02:B7, Tuesday, May 31,2022 01:50:58 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Tuesday, May 31,2022 01:48:49 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Tuesday, May 31,2022 01:48:03 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Tuesday, May 31,2022 01:45:46 [DoS attack: ACK Scan] from source 35.186.224.25, port 443 Tuesday, May 31, 2022 01:43:52 [DoS attack: Fraggle Attack] from source 10.4.1.121, port 67 Tuesday, May 31, 2022 01:36:56 [DoS attack: Fraggle Attack] from source 10.11.192.1, port 67 Tuesday, May 31, 2022 01:36:38 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Tuesday, May 31,2022 01:30:19 [DoS attack: snmpQueryDrop] from source 185.94.111.1, port 39662 Tuesday, May 31, 2022 01:30:00 [DoS attack: Fraggle Attack] from source 10.4.1.121, port 67 Tuesday, May 31, 2022 01:26:50 [DoS attack: Fraggle Attack] from source 10.11.192.1, port 67 Tuesday, May 31, 2022 01:26:33 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Tuesday, May 31,2022 01:24:48 [DHCP IP: (192.168.1.13)] to MAC address A2:1D:61:8C:24:2F, Tuesday, May 31,2022 01:15:40 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Tuesday, May 31,2022 01:13:21 [DHCP IP: (192.168.1.8)] to MAC address 00:71:47:43:0B:FA, Tuesday, May 31,2022 01:12:08 [DHCP IP: (192.168.1.2)] to MAC address A8:10:87:13:00:A2, Tuesday, May 31,2022 01:11:52 [DHCP IP: (192.168.1.4)] to MAC address F0:81:73:66:CE:CC, Tuesday, May 31,2022 01:11:52

[DoS attack: ACK Scan] from source 35.186.224.25, port 443 Tuesday, May 31, 2022 01:11:35

[LAN access from remote] from 192.241.220.220 port 60733 to 192.168.1.15 port 27017 Tuesday, May 31,2022 01:09:07

[DoS attack: ACK Scan] from source 35.186.224.25, port 443 Tuesday, May 31, 2022 01:07:52

[DoS attack: ACK Scan] from source 35.186.224.25, port 443 Tuesday, May 31, 2022 01:07:41

[LAN access from remote] from 192.241.222.118 port 43873 to 192.168.1.15 port 27018 Tuesday, May 31,2022 01:05:32

[DoS attack: Fraggle Attack] from source 10.4.1.121,port 67 Tuesday, May 31,2022 01:03:04 [DoS attack: Fraggle Attack] from source 10.11.192.1,port 67 Tuesday, May 31,2022 01:02:46

[DoS attack: ACK Scan] from source 35.186.224.25, port 443 Tuesday, May 31, 2022 01:01:50

[Admin login] from source 192.168.1.11, Tuesday, May 31,2022 01:00:27

[Admin login] from source 192.168.1.11, Tuesday, May 31,2022 00:59:40

[DoS attack: ACK Scan] from source 35.186.224.25, port 443 Tuesday, May 31, 2022 00:59:14 [DoS attack: ACK Scan] from source 35.186.224.25, port 443 Tuesday, May 31, 2022 00:56:44 [DHCP IP: (192.168.1.7)] to MAC address DA:4B:A3:67:02:B7, Tuesday, May 31,2022 00:48:25 [UPnP set event: Public UPNP C3] from source 192.168.1.15, Tuesday, May 31,2022 00:42:50 [DHCP IP: (192.168.1.11)] to MAC address A8:A1:59:42:CA:BC, Tuesday, May 31,2022 00:41:54 [DoS attack: RST Scan] from source 44.192.60.92, port 7070 Tuesday, May 31,2022 00:27:51 [DoS attack: RST Scan] from source 3.219.35.156,port 7070 Tuesday, May 31,2022 00:27:50 [DoS attack: RST Scan] from source 44.192.60.92,port 7070 Tuesday, May 31,2022 00:27:50 [DoS attack: RST Scan] from source 3.219.35.156,port 7070 Tuesday, May 31,2022 00:27:49 [DoS attack: RST Scan] from source 44.192.60.92, port 7070 Tuesday, May 31,2022 00:27:49 [DHCP IP: (192.168.1.3)] to MAC address 00:71:47:77:12:7C, Tuesday, May 31,2022 00:14:16 [DHCP IP: (192.168.1.5)] to MAC address 36:34:7A:34:8F:B6, Tuesday, May 31,2022 00:13:36 [DoS attack: snmpQueryDrop] from source 45.154.96.76, port 47820 Monday, May 30, 2022 23:45:40 [LAN access from remote] from 192.241.209.50 port 49410 to 192.168.1.15 port 27017 Monday, May 30,2022 23:39:23 [DoS attack: RST Scan] from source 75.109.196.145,port 443 Monday, May 30,2022 23:37:37 [DoS attack: RST Scan] from source 3.84.183.244, port 7070 Monday, May 30,2022 23:22:42

[DHCP IP: (192.168.1.5)] to MAC address 36:34:7A:34:8F:B6, Monday, May 30,2022 22:42:21

[DoS attack: RST Scan] from source 34.227.192.214,port 7070 Monday, May 30,2022 22:41:42 [DoS attack: RST Scan] from source 52.203.146.192,port 7070 Monday, May 30,2022 22:37:32 [DoS attack: Fraggle Attack] from source 10.4.1.121,port 67 Monday, May 30,2022 22:31:39 [DoS attack: RST Scan] from source 52.14.220.208,port 7070 Monday, May 30,2022 22:02:27 [LAN access from remote] from 161.35.86.181 port 3222 to 192.168.1.15 port 27017 Monday, May 30,2022 21:47:34

[DoS attack: RST Scan] from source 3.89.117.121,port 7070 Monday, May 30, 2022 21:42:21 [DoS attack: RST Scan] from source 44.197.205.17, port 7070 Monday, May 30, 2022 21:12:01 [DoS attack: RST Scan] from source 3.236.66.190,port 7070 Monday, May 30,2022 21:12:01 [DoS attack: ACK Scan] from source 52.96.122.245, port 25025 Monday, May 30, 2022 21:05:16 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Monday, May 30,2022 21:04:04 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Monday, May 30,2022 20:59:21 [DoS attack: ACK Scan] from source 35.186.224.25, port 443 Monday, May 30, 2022 20:56:24 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Monday, May 30,2022 20:55:43 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Monday, May 30,2022 20:53:17 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Monday, May 30,2022 20:49:25 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Monday, May 30,2022 20:46:21 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Monday, May 30,2022 20:35:32 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Monday, May 30,2022 20:34:28 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Monday, May 30,2022 20:33:06 [DoS attack: ACK Scan] from source 35.186.224.25, port 443 Monday, May 30, 2022 20:29:56 [DoS attack: Fraggle Attack] from source 10.4.1.121, port 67 Monday, May 30, 2022 20:25:41 [DoS attack: snmpQueryDrop] from source 45.154.96.76, port 36679 Monday, May 30, 2022 20:20:13 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Monday, May 30,2022 20:16:10 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Monday, May 30,2022 20:14:22 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Monday, May 30,2022 20:14:07 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Monday, May 30,2022 20:12:54 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Monday, May 30,2022 20:12:39 [DoS attack: Fraggle Attack] from source 10.4.1.121, port 67 Monday, May 30, 2022 20:10:04

[DHCP IP: (192.168.1.11)] to MAC address A8:A1:59:42:CA:BC, Monday, May 30,2022 20:03:07 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Monday, May 30,2022 19:57:59 [DoS attack: ACK Scan] from source 17.145.16.2,port 443 Monday, May 30,2022 19:56:37 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Monday, May 30,2022 19:53:56 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Monday, May 30,2022 19:53:06 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Monday, May 30,2022 19:52:10 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Monday, May 30,2022 19:52:10 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Monday, May 30,2022 19:50:38 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Monday, May 30,2022 19:50:38 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Monday, May 30,2022 19:55:53 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Monday, May 30,2022 19:35:53 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Monday, May 30,2022 19:35:53 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Monday, May 30,2022 19:24:23 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Monday, May 30,2022 19:24:23 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Monday, May 30,2022 19:24:23

[LAN access from remote] from 35.199.111.95 port 42418 to 192.168.1.15 port 27017 Monday, May 30,2022 19:21:47

[DoS attack: ACK Scan] from source 35.186.224.25,port 443 Monday, May 30,2022 19:17:05 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Monday, May 30,2022 19:13:55 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Monday, May 30,2022 19:12:21 [DoS attack: RST Scan] from source 3.92.54.224,port 7070 Monday, May 30,2022 19:10:39 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Monday, May 30,2022 19:08:33 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Monday, May 30,2022 19:08:01 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Monday, May 30,2022 19:07:50 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Monday, May 30,2022 19:07:50 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Monday, May 30,2022 19:07:50 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Monday, May 30,2022 19:07:50 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Monday, May 30,2022 19:07:50 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Monday, May 30,2022 18:58:55 [DoS attack: ACK Scan] from source 32.125.60,port 7070 Monday, May 30,2022 18:52:46 [DoS attack: RST Scan] from source 3.21.125.60,port 7070 Monday, May 30,2022 18:50:35 [DoS attack: RST Scan] from source 3.21.125.60,port 7070 Monday, May 30,2022 18:50:35 [DoS attack: RST Scan] from source 3.21.125.60,port 7070 Monday, May 30,2022 18:50:35 [DoS attack: RST Scan] from source 3.21.125.60,port 7070 Monday, May 30,2022 18:50:34 [DoS attack: RST Scan] from source 3.21.125.60,port 7070 Monday, May 30,2022 18:50:34 [DoS attack: RST Scan] from source 3.21.125.60,port 7070 Monday, May 30,2022 18:50:34 [DoS attack: RST Scan] from source 3.21.125.60,port 7070 Monday, May 30,2022 18:50:34 [DoS attack: ACK Scan] from source 3.58.101.38,port 7070 Monday, May 30,2022 18:50:34 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Monday, May 30,2022 18:49:32 [DoS attack: ACK Scan] from source 35.186.224.25, port 443 Monday, May 30, 2022 18:48:15

[DHCP IP: (192.168.1.11)] to MAC address A8:A1:59:42:CA:BC, Monday, May 30,2022 18:35:37

[DHCP IP: (192.168.1.12)] to MAC address 9E:0A:28:9E:9F:95, Monday, May 30,2022 18:20:26

[DoS attack: RST Scan] from source 18.221.83.107, port 7070 Monday, May 30, 2022 18:20:23

[DoS attack: Fraggle Attack] from source 10.4.1.121, port 67 Monday, May 30, 2022 18:05:19

[LAN access from remote] from 45.148.10.157 port 59068 to 192.168.1.15 port 3478 Monday, May 30,2022 18:02:10

[LAN access from remote] from 51.15.10.93 port 48137 to 192.168.1.15 port 3478 Monday, May 30,2022 18:01:31

[DoS attack: RST Scan] from source 18.191.180.194, port 7070 Monday, May 30, 2022 17:45:18

[DoS attack: RST Scan] from source 3.21.12.7, port 7070 Monday, May 30, 2022 17:45:17

[DoS attack: RST Scan] from source 18.191.180.194, port 7070 Monday, May 30, 2022 17:45:17

[DoS attack: snmpQueryDrop] from source 45.154.96.76, port 36414 Monday, May 30, 2022 17:38:03

[LAN access from remote] from 62.197.136.31 port 37129 to 192.168.1.15 port 3478 Monday, May 30,2022 17:31:49

[DoS attack: RST Scan] from source 3.14.66.8, port 7070 Monday, May 30, 2022 17:20:11

[LAN access from remote] from 170.130.201.18 port 44037 to 192.168.1.15 port 27015 Monday, May 30,2022 17:17:35

[DoS attack: Fraggle Attack] from source 10.4.1.121, port 67 Monday, May 30, 2022 17:11:22

[DHCP IP: (192.168.1.15)] to MAC address 98:22:EF:6D:E0:6B, Monday, May 30,2022 17:09:56

[LAN access from remote] from 198.199.109.11 port 59605 to 192.168.1.15 port 27019 Monday, May 30,2022 16:49:04

[DHCP IP: (192.168.1.12)] to MAC address 9E:0A:28:9E:9F:95, Monday, May 30,2022 16:46:55

[DoS attack: RST Scan] from source 18.118.226.167, port 7070 Monday, May 30, 2022 16:45:06

[DoS attack: snmpQueryDrop] from source 185.244.37.13, port 50985 Monday, May 30, 2022 16:33:08

[DoS attack: RST Scan] from source 3.142.143.169,port 7070 Monday, May 30,2022 16:25:01

[LAN access from remote] from 104.244.79.121 port 42922 to 192.168.1.15 port 27015 Monday, May 30,2022 16:13:47

[DoS attack: snmpQueryDrop] from source 71.6.232.6, port 44840 Monday, May 30, 2022 15:47:43

[DoS attack: RST Scan] from source 3.128.255.38, port 7070 Monday, May 30, 2022 15:37:10

[DoS attack: RST Scan] from source 3.133.141.70, port 7070 Monday, May 30, 2022 15:37:10

[DoS attack: RST Scan] from source 3.128.255.38, port 7070 Monday, May 30,2022 15:37:09
[DoS attack: RST Scan] from source 3.133.141.70, port 7070 Monday, May 30,2022 15:37:09
[DHCP IP: (192.168.1.7)] to MAC address DA:4B:A3:67:02:B7, Monday, May 30,2022 15:33:54
[DoS attack: Fraggle Attack] from source 10.4.1.121, port 67 Monday, May 30,2022 15:29:30
[DoS attack: Fraggle Attack] from source 10.11.192.1, port 67 Monday, May 30,2022 15:29:06
[DHCP IP: (192.168.1.14)] to MAC address 34:AF:B3:D5:20:7A, Monday, May 30,2022 15:26:28
[DoS attack: snmpQueryDrop] from source 45.154.96.76, port 52518 Monday, May 30,2022 15:26:19
[DoS attack: Fraggle Attack] from source 10.4.1.121, port 67 Monday, May 30,2022 15:21:38
[DoS attack: Fraggle Attack] from source 10.4.1.121, port 67 Monday, May 30,2022 15:21:12
[DoS attack: Fraggle Attack] from source 10.11.192.1, port 67 Monday, May 30,2022 15:21:12
[DoS attack: RST Scan] from source 13.226.164.39, port 443 Monday, May 30,2022 15:21:12
[DoS attack: RST Scan] from source 3.144.10.223, port 7070 Monday, May 30,2022 14:36:49
[DoS attack: RST Scan] from source 17.145.0.2, port 443 Monday, May 30,2022 14:36:01

[LAN access from remote] from 94.102.61.31 port 46567 to 192.168.1.15 port 27015 Monday, May 30,2022 14:31:45

[DoS attack: snmpQueryDrop] from source 45.83.66.137, port 31085 Monday, May 30,2022 13:30:21
[DoS attack: Fraggle Attack] from source 10.4.1.121, port 67 Monday, May 30,2022 13:28:40
[DoS attack: Fraggle Attack] from source 10.11.192.1, port 67 Monday, May 30,2022 13:28:23
[DHCP IP: (192.168.1.6)] to MAC address 72:CB:BF:35:A4:76, Monday, May 30,2022 13:15:45
[DHCP IP: (192.168.1.6)] to MAC address A2:1D:61:8C:24:2F, Monday, May 30,2022 13:15:40
[DHCP IP: (192.168.1.6)] to MAC address 72:CB:BF:35:A4:76, Monday, May 30,2022 13:12:37
[DHCP IP: (192.168.1.6)] to MAC address 00:71:47:43:0B:FA, Monday, May 30,2022 13:12:08
[DHCP IP: (192.168.1.4)] to MAC address F0:81:73:66:CE:CC, Monday, May 30,2022 13:11:52
[DHCP IP: (192.168.1.4)] to MAC address A8:10:87:13:00:A2, Monday, May 30,2022 13:11:51
[DoS attack: snmpQueryDrop] from source 45.148.10.241,port 16731 Monday, May 30,2022 13:06:12
[DHCP IP: (192.168.1.6)] to MAC address 72:CB:BF:35:A4:76, Monday, May 30,2022 13:02:54
[DHCP IP: (192.168.1.6)] to MAC address 72:CB:BF:35:A4:76, Monday, May 30,2022 12:51:37
[DoS attack: RST Scan] from source 18.116.81.13,port 7070 Monday, May 30,2022 12:50:23

[DHCP IP: (192.168.1.6)] to MAC address 72:CB:BF:35:A4:76, Monday, May 30,2022 12:47:23 [DoS attack: ACK Scan] from source 52.10.255.225, port 443 Monday, May 30, 2022 12:43:04 [DHCP IP: (192.168.1.3)] to MAC address 00:71:47:77:12:7C, Monday, May 30,2022 12:43:03 [DHCP IP: (192.168.1.6)] to MAC address 72:CB:BF:35:A4:76, Monday, May 30,2022 12:32:39 [DHCP IP: (192.168.1.6)] to MAC address 72:CB:BF:35:A4:76, Monday, May 30,2022 12:25:44 [DHCP IP: (192.168.1.6)] to MAC address 72:CB:BF:35:A4:76, Monday, May 30,2022 12:13:08 [DHCP IP: (192.168.1.6)] to MAC address 72:CB:BF:35:A4:76, Monday, May 30,2022 12:02:17 [DoS attack: snmpQueryDrop] from source 45.154.96.76, port 22988 Monday, May 30, 2022 12:01:26 [DHCP IP: (192.168.1.6)] to MAC address 72:CB:BF:35:A4:76, Monday, May 30,2022 11:47:34 [DHCP IP: (192.168.1.6)] to MAC address 72:CB:BF:35:A4:76, Monday, May 30,2022 11:32:50 [DoS attack: snmpQueryDrop] from source 128.14.209.164, port 39108 Monday, May 30, 2022 11:23:40 [DoS attack: snmpQueryDrop] from source 128.14.209.163,port 38323 Monday, May 30,2022 11:23:40 [DoS attack: snmpQueryDrop] from source 128.14.209.165,port 41351 Monday, May 30,2022 11:23:40 [DHCP IP: (192.168.1.6)] to MAC address 72:CB:BF:35:A4:76, Monday, May 30,2022 11:23:22 [DHCP IP: (192.168.1.6)] to MAC address 72:CB:BF:35:A4:76, Monday, May 30,2022 11:14:38 [DHCP IP: (192.168.1.6)] to MAC address 72:CB:BF:35:A4:76, Monday, May 30,2022 10:59:55 [DHCP IP: (192.168.1.6)] to MAC address 72:CB:BF:35:A4:76, Monday, May 30,2022 10:45:12 [DoS attack: RST Scan] from source 3.134.104.25, port 7070 Monday, May 30, 2022 10:38:58 [DoS attack: RST Scan] from source 3.138.33.125,port 7070 Monday, May 30,2022 10:38:58 [DHCP IP: (192.168.1.6)] to MAC address 72:CB:BF:35:A4:76, Monday, May 30,2022 10:33:37 [DoS attack: RST Scan] from source 208.180.184.241,port 443 Monday, May 30,2022 10:30:17 [DHCP IP: (192.168.1.6)] to MAC address 72:CB:BF:35:A4:76, Monday, May 30,2022 10:24:25 [LAN access from remote] from 213.226.123.203 port 47228 to 192.168.1.15 port 27049 Monday, May 30,2022 10:20:15 [DoS attack: RST Scan] from source 208.180.184.241,port 443 Monday, May 30,2022 10:17:26 [DHCP IP: (192.168.1.6)] to MAC address 72:CB:BF:35:A4:76, Monday, May 30,2022 10:17:12 [DHCP IP: (192.168.1.6)] to MAC address 72:CB:BF:35:A4:76, Monday, May 30,2022 10:02:28 [DHCP IP: (192.168.1.6)] to MAC address 72:CB:BF:35:A4:76, Monday, May 30,2022 09:58:37 [DoS attack: Fraggle Attack] from source 10.4.1.121, port 67 Monday, May 30, 2022 09:50:59

[DoS attack: Fraggle Attack] from source 10.4.1.121,port 67 Monday, May 30,2022 09:49:59 [DoS attack: Fraggle Attack] from source 10.4.1.121,port 67 Monday, May 30,2022 09:49:34 [DoS attack: Fraggle Attack] from source 10.4.1.121,port 67 Monday, May 30,2022 09:49:24 [DoS attack: Fraggle Attack] from source 10.4.1.121,port 67 Monday, May 30,2022 09:49:14 [DoS attack: Fraggle Attack] from source 10.4.1.121,port 67 Monday, May 30,2022 09:49:14 [DoS attack: Fraggle Attack] from source 10.4.1.121,port 67 Monday, May 30,2022 09:48:58 [DoS attack: Fraggle Attack] from source 10.11.192.1,port 67 Monday, May 30,2022 09:48:41 [DHCP IP: (192.168.1.6)] to MAC address 72:CB:BF:35:A4:76, Monday, May 30,2022 09:43:53 [DHCP IP: (192.168.1.6)] to MAC address 72:CB:BF:35:A4:76, Monday, May 30,2022 09:39:19 [DoS attack: snmpQueryDrop] from source 45.154.96.76,port 53993 Monday, May 30,2022 09:30:41 [DHCP IP: (192.168.1.6)] to MAC address 72:CB:BF:35:A4:76, Monday, May 30,2022 09:24:36 [DHCP IP: (192.168.1.6)] to MAC address 72:CB:BF:35:A4:76, Monday, May 30,2022 09:24:36 [DHCP IP: (192.168.1.6)] to MAC address 72:CB:BF:35:A4:76, Monday, May 30,2022 09:24:36 [DHCP IP: (192.168.1.6)] to MAC address 72:CB:BF:35:A4:76, Monday, May 30,2022 09:24:36 [DHCP IP: (192.168.1.6)] to MAC address 72:CB:BF:35:A4:76, Monday, May 30,2022 09:24:36 [DHCP IP: (192.168.1.6)] to MAC address 72:CB:BF:35:A4:76, Monday, May 30,2022 09:24:36

[DHCP IP: (192.168.1.6)] to MAC address 72:CB:BF:35:A4:76, Monday, May 30,2022 09:01:38 [DoS attack: Fraggle Attack] from source 29.4.112.1, port 67 Monday, May 30, 2022 08:56:22 [DoS attack: Fraggle Attack] from source 29.4.112.1, port 67 Monday, May 30, 2022 08:54:10 [DHCP IP: (192.168.1.6)] to MAC address 72:CB:BF:35:A4:76, Monday, May 30,2022 08:54:08 [DoS attack: Fraggle Attack] from source 29.4.112.1, port 67 Monday, May 30, 2022 08:53:25 [DHCP IP: (192.168.1.6)] to MAC address 72:CB:BF:35:A4:76, Monday, May 30,2022 08:51:32 [DoS attack: Fraggle Attack] from source 29.4.112.1, port 67 Monday, May 30, 2022 08:50:15 [DHCP IP: (192.168.1.12)] to MAC address 9E:0A:28:9E:9F:95, Monday, May 30,2022 08:48:44 [DoS attack: Fraggle Attack] from source 29.4.112.1, port 67 Monday, May 30, 2022 08:42:40 [DHCP IP: (192.168.1.6)] to MAC address 72:CB:BF:35:A4:76, Monday, May 30,2022 08:38:36 [DoS attack: Fraggle Attack] from source 10.4.1.121, port 67 Monday, May 30, 2022 08:35:50 [DHCP IP: (192.168.1.6)] to MAC address 72:CB:BF:35:A4:76, Monday, May 30,2022 08:31:45 [DoS attack: ACK Scan] from source 35.186.224.25, port 443 Monday, May 30, 2022 08:31:41 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Monday, May 30,2022 08:31:25 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Monday, May 30,2022 08:29:07 [DoS attack: ACK Scan] from source 38.91.45.7, port 443 Monday, May 30, 2022 08:29:00

[Admin login] from source 192.168.1.11, Monday, May 30,2022 08:27:17

[DoS attack: snmpQueryDrop] from source 192.155.91.234,port 48553 Monday, May 30,2022 08:22:46 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Monday, May 30,2022 08:21:02 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Monday, May 30,2022 08:19:16 [DHCP IP: (192.168.1.6)] to MAC address 72:CB:BF:35:A4:76, Monday, May 30,2022 08:17:01 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Monday, May 30,2022 08:16:39 [DoS attack: ACK Scan] from source 35.186.224.25, port 443 Monday, May 30, 2022 08:13:43 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Monday, May 30,2022 08:08:53 [DHCP IP: (192.168.1.6)] to MAC address 72:CB:BF:35:A4:76, Monday, May 30,2022 08:04:22 [DoS attack: ACK Scan] from source 35.186.224.25, port 443 Monday, May 30, 2022 08:03:26 [DoS attack: Fraggle Attack] from source 10.4.1.121, port 67 Monday, May 30, 2022 08:03:24 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Monday, May 30,2022 08:02:44 [DoS attack: ACK Scan] from source 35.186.224.25, port 443 Monday, May 30, 2022 07:59:07 [DHCP IP: (192.168.1.6)] to MAC address 72:CB:BF:35:A4:76, Monday, May 30,2022 07:58:47 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Monday, May 30,2022 07:57:23 [DoS attack: ACK Scan] from source 35.186.224.25, port 443 Monday, May 30, 2022 07:56:08 [DoS attack: ACK Scan] from source 35.186.224.25, port 443 Monday, May 30, 2022 07:51:21 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Monday, May 30,2022 07:51:11 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Monday, May 30,2022 07:46:41 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Monday, May 30,2022 07:46:05 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Monday, May 30,2022 07:45:54 [DHCP IP: (192.168.1.6)] to MAC address 72:CB:BF:35:A4:76, Monday, May 30,2022 07:44:03 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Monday, May 30,2022 07:38:04 [DoS attack: RST Scan] from source 18.219.93.29,port 7070 Monday, May 30,2022 07:38:03 [DoS attack: ACK Scan] from source 35.186.224.25, port 443 Monday, May 30, 2022 07:38:03 [DoS attack: RST Scan] from source 18.219.217.91,port 7070 Monday, May 30,2022 07:38:02 [DoS attack: RST Scan] from source 18.219.93.29,port 7070 Monday, May 30,2022 07:38:02 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Monday, May 30,2022 07:37:41 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Monday, May 30,2022 07:33:05

[DoS attack: ACK Scan] from source 35.186.224.25,port 443 Monday, May 30,2022 07:32:30 [DHCP IP: (192.168.1.6)] to MAC address 72:CB:BF:35:A4:76, Monday, May 30,2022 07:29:19 [DoS attack: ACK Scan] from source 35.186.224.25, port 443 Monday, May 30, 2022 07:27:19 [Admin login] from source 192.168.1.11, Monday, May 30,2022 07:23:38 [Admin login] from source 192.168.1.11, Monday, May 30,2022 07:23:21 [Admin login] from source 192.168.1.11, Monday, May 30,2022 07:23:02 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Monday, May 30,2022 07:19:31 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Monday, May 30,2022 07:16:12 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Monday, May 30,2022 07:14:54 [DoS attack: ACK Scan] from source 35.186.224.25, port 443 Monday, May 30, 2022 07:14:39 [DHCP IP: (192.168.1.6)] to MAC address 72:CB:BF:35:A4:76, Monday, May 30,2022 07:14:36 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Monday, May 30,2022 07:14:15 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Monday, May 30,2022 07:10:39 [DoS attack: snmpQueryDrop] from source 184.105.139.105,port 26978 Monday, May 30,2022 07:06:34 [UPnP set event: Public_UPNP_C3] from source 192.168.1.15, Monday, May 30,2022 07:03:51 [Admin login] from source 192.168.1.11, Monday, May 30,2022 07:03:27 [DHCP IP: (192.168.1.11)] to MAC address A8:A1:59:42:CA:BC, Monday, May 30,2022 07:02:19 [DHCP IP: (192.168.1.6)] to MAC address 72:CB:BF:35:A4:76, Monday, May 30,2022 07:01:05 [DHCP IP: (192.168.1.6)] to MAC address 72:CB:BF:35:A4:76, Monday, May 30,2022 07:00:37 [DHCP IP: (192.168.1.10)] to MAC address 28:EC:9A:29:8A:35, Monday, May 30,2022 06:58:55 [LAN access from remote] from 146.88.240.4 port 53061 to 192.168.1.15 port 27020 Monday, May 30,2022 06:53:47 [DoS attack: snmpQueryDrop] from source 45.154.96.76, port 46179 Monday, May 30, 2022 06:51:29 [DoS attack: snmpQueryDrop] from source 162.142.125.131,port 28677 Monday, May 30,2022 06:51:03 [LAN access from remote] from 146.88.240.4 port 59658 to 192.168.1.15 port 27015 Monday, May 30,2022 06:36:37 [DoS attack: RST Scan] from source 3.140.243.2, port 7070 Monday, May 30, 2022 06:17:06 [LAN access from remote] from 45.148.10.157 port 50527 to 192.168.1.15 port 27015 Monday, May

[DoS attack: Fraggle Attack] from source 10.4.1.121, port 67 Monday, May 30, 2022 05:59:26

30,2022 06:16:34

[DoS attack: ACK Scan] from source 52.96.57.82,port 443 Monday, May 30,2022 05:02:39

[LAN access from remote] from 80.82.77.33 port 27380 to 192.168.1.15 port 27036 Monday, May 30,2022 05:01:20

[DoS attack: snmpQueryDrop] from source 146.88.240.4, port 40652 Monday, May 30, 2022 04:55:20

[DoS attack: RST Scan] from source 88.99.30.26, port 80 Monday, May 30, 2022 04:45:31

[DoS attack: RST Scan] from source 3.136.236.88, port 7070 Monday, May 30, 2022 04:42:28

[DoS attack: Fraggle Attack] from source 10.4.1.121, port 67 Monday, May 30, 2022 04:32:12

[LAN access from remote] from 195.133.81.13 port 40721 to 192.168.1.15 port 3478 Monday, May 30,2022 04:27:22

[DoS attack: snmpQueryDrop] from source 45.154.96.76, port 50481 Monday, May 30, 2022 03:57:47 [DoS attack: RST Scan] from source 88.99.30.26, port 80 Monday, May 30, 2022 03:56:56 [DoS attack: RST Scan] from source 18.217.147.1,port 7070 Monday, May 30,2022 03:52:24 [DoS attack: RST Scan] from source 13.226.193.55, port 443 Monday, May 30, 2022 03:34:08 [DoS attack: RST Scan] from source 13.226.193.55,port 443 Monday, May 30,2022 03:33:56 [DHCP IP: (192.168.1.7)] to MAC address DA:4B:A3:67:02:B7, Monday, May 30,2022 03:33:54 [DoS attack: RST Scan] from source 34.232.93.236,port 443 Monday, May 30,2022 03:31:34 [DHCP IP: (192.168.1.14)] to MAC address 34:AF:B3:D5:20:7A, Monday, May 30,2022 03:26:28 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Monday, May 30,2022 03:02:12 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Monday, May 30,2022 03:01:19 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Monday, May 30,2022 02:56:24 [DoS attack: ACK Scan] from source 35.186.224.25, port 443 Monday, May 30, 2022 02:55:15 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Monday, May 30,2022 02:53:58 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Monday, May 30,2022 02:51:55 [DoS attack: ACK Scan] from source 35.186.224.25, port 443 Monday, May 30, 2022 02:51:08 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Monday, May 30,2022 02:46:26 [DoS attack: Fraggle Attack] from source 10.4.1.121, port 67 Monday, May 30, 2022 02:46:08 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Monday, May 30,2022 02:43:58 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Monday, May 30,2022 02:41:25 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Monday, May 30,2022 02:40:35

[DoS attack: RST Scan] from source 18.222.215.103,port 7070 Monday, May 30,2022 02:37:24 [DoS attack: ACK Scan] from source 35.186.224.25,port 443 Monday, May 30,2022 02:32:00 [DoS attack: ACK Scan] from source 35.186.224.25, port 443 Monday, May 30, 2022 02:30:19 [DoS attack: snmpQueryDrop] from source 71.6.232.6, port 39773 Monday, May 30, 2022 02:26:43 [DoS attack: RST Scan] from source 88.99.30.26,port 80 Monday, May 30,2022 02:22:58 [Admin login] from source 192.168.1.11, Monday, May 30,2022 02:20:52 [DHCP IP: (192.168.1.11)] to MAC address A8:A1:59:42:CA:BC, Monday, May 30,2022 02:20:39 [DoS attack: ACK Scan] from source 52.96.57.21,port 51625 Monday, May 30,2022 02:17:40 [LAN access from remote] from 185.146.232.211 port 55591 to 192.168.1.15 port 27017 Monday, May 30,2022 01:54:38 [DoS attack: RST Scan] from source 3.21.125.60, port 7070 Monday, May 30, 2022 01:32:20 [UPnP set event: Public UPNP C3] from source 192.168.1.16, Monday, May 30,2022 01:31:08 [DHCP IP: (192.168.1.16)] to MAC address 90:CD:B6:E9:47:17, Monday, May 30,2022 01:31:03 [UPnP set event: Public UPNP C3] from source 192.168.1.16, Monday, May 30,2022 01:24:58 [DHCP IP: (192.168.1.16)] to MAC address 90:CD:B6:E9:47:17, Monday, May 30,2022 01:24:55 [DHCP IP: (192.168.1.16)] to MAC address 90:CD:B6:E9:47:17, Monday, May 30,2022 01:24:40 [DHCP IP: (192.168.1.16)] to MAC address 90:CD:B6:E9:47:17, Monday, May 30,2022 01:24:30 [DHCP IP: (192.168.1.7)] to MAC address DA:4B:A3:67:02:B7, Monday, May 30,2022 01:22:46 [UPnP set event: Public UPNP C3] from source 192.168.1.15, Monday, May 30,2022 01:21:23 [DoS attack: snmpQueryDrop] from source 45.154.96.76, port 33944 Monday, May 30, 2022 01:20:13 [DHCP IP: (192.168.1.14)] to MAC address 34:AF:B3:D5:20:7A, Monday, May 30,2022 01:20:12 [DHCP IP: (192.168.1.10)] to MAC address 28:EC:9A:29:8A:35, Monday, May 30,2022 01:18:56 [DHCP IP: (192.168.1.13)] to MAC address A2:1D:61:8C:24:2F, Monday, May 30,2022 01:18:07 [Time synchronized with NTP server] Monday, May 30,2022 01:17:28 [Internet connected] IP address: 74.193.49.29, Monday, May 30,2022 01:17:28 [Internet disconnected] Monday, May 30,2022 01:17:21 [DHCP IP: (192.168.1.12)] to MAC address 9E:0A:28:9E:9F:95, Monday, May 30,2022 01:17:03 [Internet connected] IP address: 192.168.100.20, Monday, May 30,2022 01:16:25 [DHCP IP: (192.168.1.10)] to MAC address 28:EC:9A:29:8A:35, Monday, May 30,2022 01:16:10

[DHCP IP: (192.168.1.11)] to MAC address A8:A1:59:42:CA:BC, Monday, Jul 18,2022 18:17:18 [DHCP IP: (192.168.1.5)] to MAC address 36:34:7A:34:8F:B6, Monday, Jul 18,2022 18:16:28 [DHCP IP: (192.168.1.0)] to MAC address 28:EC:9A:29:8A:35, Monday, Jul 18,2022 18:16:26 [DHCP IP: (192.168.1.9)] to MAC address CE:64:A9:B3:E4:4B, Monday, Jul 18,2022 18:16:07 [DHCP IP: (192.168.1.8)] to MAC address 00:71:47:43:0B:FA, Monday, Jul 18,2022 18:14:54 [DHCP IP: (192.168.1.7)] to MAC address DA:4B:A3:67:02:B7, Monday, Jul 18,2022 18:14:43 [DHCP IP: (192.168.1.6)] to MAC address 72:CB:BF:35:A4:76, Monday, Jul 18,2022 18:14:43 [DHCP IP: (192.168.1.5)] to MAC address 36:34:7A:34:8F:B6, Monday, Jul 18,2022 18:14:39 [DHCP IP: (192.168.1.4)] to MAC address 60:71:47:77:12:7C, Monday, Jul 18,2022 18:14:38 [Internet disconnected] Monday, Jul 18,2022 18:14:38

[DHCP IP: (192.168.1.2)] to MAC address A8:10:87:13:00:A2, Monday, Jul 18, 2022 18:14:37 [Initialized, firmware version: V1.0.0.64_1.0.49] Monday, Jul 18, 2022 18:14:36