

Het gaat om een webmail van een andere provider.

Via thuis kom ik niet meer op de site, maar via 4g en op andere plekken wel. Ik zit nu op mijn werk en kan er gewoon inkomen, neem ik mijn computer thuis over en probeer ik het daar dan lukt het niet.

Hieronder de log welke ik kon vinden vanaf ik de kabel uit de wan heb gehaald:

Jul 6 21:37:56 WAN Connection: Ethernet link down.

Jul 6 21:37:56 DualWAN: skip single wan wan_led_control - WANRED off

Jul 6 21:37:56 stop_nat_rules: apply the redirect_rules!

Jul 6 21:40:00 dnsmasq-dhcp[517]: not giving name localhost to the DHCP lease of 192.168.1.181 because the name exists in /etc/hosts with address 127.0.0.1

Jul 6 21:40:01 miniupnpd[10965]: upnp_event_process_notify: connect(192.168.1.68:6666): No route to host

Jul 6 21:40:32 dnsmasq-dhcp[517]: not giving name localhost to the DHCP lease of 192.168.1.181 because the name exists in /etc/hosts with address 127.0.0.1

Aug 1 00:00:14 kernel: klogd started: BusyBox v1.25.1 (2017-06-21 15:06:44 EDT)

Aug 1 00:00:14 kernel: Linux version 2.6.36.4brcmarm (merlin@ubuntu-dev) (gcc version 4.5.3 (Buildroot 2012.02)) #1 SMP PREEMPT Wed Jun 21 15:15:18 EDT 2017

Aug 1 00:00:14 kernel: CPU: ARMv7 Processor [413fc090] revision 0 (ARMv7), cr=10c53c7f

Aug 1 00:00:14 kernel: CPU: VIPT nonaliasing data cache, VIPT nonaliasing instruction cache

Aug 1 00:00:14 kernel: Machine: Northstar Prototype

Aug 1 00:00:14 kernel: Ignoring unrecognised tag 0x00000000

Aug 1 00:00:14 kernel: Memory policy: ECC disabled, Data cache writealloc

Aug 1 00:00:14 kernel: Built 1 zonelists in Zone order, mobility grouping on. Total pages: 65024

Aug 1 00:00:14 kernel: Kernel command line: root=/dev/mtdblock2 console=ttyS0,115200 init=/sbin/preinit earlyprintk debug

Aug 1 00:00:14 kernel: Memory: 255352k/255352k available, 6792k reserved, 0K highmem

Aug 1 00:00:14 kernel: Virtual kernel memory layout:

Aug 1 00:00:14 kernel: vector : 0xffff0000 - 0xffff1000 (4 kB)

Aug 1 00:00:14 kernel: fixmap : 0xffff0000 - 0xfffe0000 (896 kB)

Aug 1 00:00:14 kernel: DMA : 0xf7e00000 - 0xffe00000 (128 MB)

Aug 1 00:00:14 kernel: vmalloc : 0xd0800000 - 0xf0000000 (504 MB)

Aug 1 00:00:14 kernel: lowmem : 0xc0000000 - 0xd0000000 (256 MB)

Aug 1 00:00:14 kernel: modules : 0xbf000000 - 0xc0000000 (16 MB)

Aug 1 00:00:14 kernel: .init : 0xc0008000 - 0xc003f000 (220 kB)

Aug 1 00:00:14 kernel: .text : 0xc003f000 - 0xc03de000 (3708 kB)

Aug 1 00:00:14 kernel: .data : 0xc03f6000 - 0xc041a340 (145 kB)

Aug 1 00:00:14 kernel: * Invalid signature of oopsbuf: FA-59-7F-FD-6B-EB-FB-7F (len 939384635)

Aug 1 00:00:14 kernel: External imprecise Data abort at addr=0x0, fsr=0x1c06 ignored.

Aug 1 00:00:14 kernel: Mount-cache hash table entries: 512

Aug 1 00:00:14 kernel: CPU1: Booted secondary processor

Aug 1 00:00:14 kernel: Found a Zentel NAND flash:

Aug 1 00:00:14 kernel: Total size: 128MB

Aug 1 00:00:14 kernel: Block size: 128KB

Aug 1 00:00:14 kernel: Page Size: 2048B

Aug 1 00:00:14 kernel: OOB Size: 64B

Aug 1 00:00:14 kernel: Sector size: 512B

Aug 1 00:00:14 kernel: Spare size: 16B

Aug 1 00:00:14 kernel: ECC level: 8 (8-bit)

Aug 1 00:00:14 kernel: Device ID: 0xc8 0xd1 0x80 0x95 0x42 0x7f

Aug 1 00:00:14 kernel: ACP (Accelerator Coherence Port) enabled

Aug 1 00:00:14 kernel: bio: create slab <bio-0> at 0

Aug 1 00:00:14 kernel: PCI: no core

Aug 1 00:00:14 kernel: PCI: no core

Aug 1 00:00:14 kernel: PCI: Fixing up bus 0

Aug 1 00:00:14 kernel: PCI: Fixing up bus 0

Aug 1 00:00:14 kernel: PCIE: Doing PLX switch Init...Test Read = fb410003

Aug 1 00:00:14 kernel: PCIE: Doing PLX switch Init...GPIO Read = 0000003c

Aug 1 00:00:14 kernel: PCIE: Setting PEX8603 UpPort to 0dB de-emphasis.

Aug 1 00:00:14 kernel: PCI: Fixing up bus 1

Aug 1 00:00:14 kernel: PCIE: Doing PLX switch Init...Test Read = fb410003

Aug 1 00:00:14 kernel: PCIE: Doing PLX switch Init...GPIO Read = 00000000

Aug 1 00:00:14 kernel: bm = a012

Aug 1 00:00:14 kernel: devfn = 00000008, bus = 00000002

Aug 1 00:00:14 kernel: PCIe: Doing PLX switch Init...Test Read = fb410003

Aug 1 00:00:14 kernel: PCIe: Doing PLX switch Init...GPIO Read = 00000000

Aug 1 00:00:14 kernel: bm = a012

Aug 1 00:00:14 kernel: devfn = 00000010, bus = 00000002

Aug 1 00:00:14 kernel: PCI: Fixing up bus 2

Aug 1 00:00:14 kernel: PCI: Fixing up bus 3

Aug 1 00:00:14 kernel: PCI: Fixing up bus 4

Aug 1 00:00:14 kernel: PCI: Fixing up bus 0

Aug 1 00:00:14 kernel: PCI: Fixing up bus 1

Aug 1 00:00:14 kernel: VFS: Disk quotas dquot_6.5.2

Aug 1 00:00:14 kernel: Dquot-cache hash table entries: 1024 (order 0, 4096 bytes)

Aug 1 00:00:14 kernel: pflash: found no supported devices

Aug 1 00:00:14 kernel: bcmsflash: found no supported devices

Aug 1 00:00:14 kernel: Boot partition size = 524288(0x80000)

Aug 1 00:00:14 kernel: lookup_nflash_rootfs_offset: offset = 0x200000

Aug 1 00:00:14 kernel: nflash: squash filesystem with lzma found at block 29

Aug 1 00:00:14 kernel: Creating 4 MTD partitions on "nflash":

Aug 1 00:00:14 kernel: 0x0000000000000-0x0000000080000 : "boot"

Aug 1 00:00:14 kernel: 0x0000000080000-0x0000000200000 : "nvram"

Aug 1 00:00:14 kernel: 0x0000000200000-0x0000000400000 : "linux"

Aug 1 00:00:14 kernel: 0x00000003b2a70-0x0000000400000 : "rootfs"

Aug 1 00:00:14 kernel: === PPTP init ===

Aug 1 00:00:14 kernel: Registering the dns_resolver key type

Aug 1 00:00:14 kernel: Spare area=64 eccbytes 56, ecc bytes located at:

Aug 1 00:00:14 kernel: 2 3 4 5 6 7 8 9 10 11 12 13 14 15 18 19 20 21 22 23 24 25 26 27 28 29 30 31
34 35 36 37 38 39 40 41 42 43 44 45 46 47 50 51 52 53 54 55 56 57 58 59 60 61 62 63

Aug 1 00:00:14 kernel: Available 7 bytes at (off,len):

Aug 1 00:00:14 kernel: (1,1) (16,2) (32,2) (48,2) (0,0) (0,0) (0,0) (0,0)

Aug 1 00:00:14 kernel: Bad eraseblock 402 at 0x0000003240000

Aug 1 00:00:14 kernel: Options: NO_AUTOINCR,NO_READRDY,

Aug 1 00:00:14 kernel: Creating 1 MTD partitions on "brcmnand":

Aug 1 00:00:14 kernel: 0x000004000000-0x000008000000 : "brcmnand"

Aug 1 00:00:14 kernel: VFS: Mounted root (squashfs filesystem) readonly on device 31:3.

Aug 1 00:00:14 kernel: ctf: module license 'Proprietary' taints kernel.

Aug 1 00:00:14 kernel: Disabling lock debugging due to kernel taint

Aug 1 00:00:14 kernel: et_module_init: passivemode set to 0x0

Aug 1 00:00:14 kernel: et_module_init: txworkq set to 0x0

Aug 1 00:00:14 kernel: et_module_init: et_txq_thresh set to 0xce4

Aug 1 00:00:14 kernel: et_module_init: et_rxlazy_timeout set to 0x3e8

Aug 1 00:00:14 kernel: et_module_init: et_rxlazy_framecnt set to 0x20

Aug 1 00:00:14 kernel: eth0: Broadcom BCM47XX 10/100/1000 Mbps Ethernet Controller 7.14.43.40 (r527781)

Aug 1 00:00:14 kernel: PCI_PROBE: bus 3, slot 0,vendor 14E4, device AA52(good PCI location)

Aug 1 00:00:14 kernel: PCI: Enabling device 0001:03:00.0 (0140 -> 0142)

Aug 1 00:00:14 kernel: dhd_attach(): thread:dhd_watchdog_thread:166 started

Aug 1 00:00:14 kernel: Dongle Host Driver, version 1.194.33 (r526004)

Aug 1 00:00:14 kernel: Compiled in drivers/net/wireless/bcmdhd on Mar 20 2017 at 11:34:41

Aug 1 00:00:14 kernel: Register interface [eth1] MAC: 00:90:4c:11:22:33

Aug 1 00:00:14 kernel: mac: 6

Aug 1 00:00:14 kernel: 34 97 f6 51 40 e4

Aug 1 00:00:14 kernel: PCI_PROBE: bus 4, slot 0,vendor 14E4, device AA52(good PCI location)

Aug 1 00:00:14 kernel: PCI: Enabling device 0001:04:00.0 (0140 -> 0142)

Aug 1 00:00:14 kernel: dhd_attach(): thread:dhd_watchdog_thread:16c started

Aug 1 00:00:14 kernel: Dongle Host Driver, version 1.194.33 (r526004)

Aug 1 00:00:14 kernel: Compiled in drivers/net/wireless/bcmdhd on Mar 20 2017 at 11:34:41

Aug 1 00:00:14 kernel: Register interface [eth2] MAC: 00:90:4c:11:22:33

Aug 1 00:00:14 kernel: mac: 6

Aug 1 00:00:14 kernel: 34 97 f6 51 40 e0

Aug 1 00:00:14 kernel: PCI_PROBE: bus 1, slot 0,vendor 14E4, device AA52(good PCI location)

Aug 1 00:00:14 kernel: PCI: Enabling device 0002:01:00.0 (0140 -> 0142)

Aug 1 00:00:14 kernel: dhd_attach(): thread:dhd_watchdog_thread:172 started

Aug 1 00:00:14 kernel: Dongle Host Driver, version 1.194.33 (r526004)

Aug 1 00:00:14 kernel: Compiled in drivers/net/wireless/bcmdhd on Mar 20 2017 at 11:34:41

Aug 1 00:00:14 kernel: Register interface [eth3] MAC: 00:90:4c:11:22:33

Aug 1 00:00:14 kernel: mac: 6

Aug 1 00:00:14 kernel: 34 97 f6 51 40 e8

Aug 1 00:00:14 kernel: Register interface [wl0.1] MAC: 34:97:f6:51:40:e0

Aug 1 00:00:16 stop_nat_rules: apply the redirect_rules!

Aug 1 00:00:16 WAN Connection: Ethernet link down.

Aug 1 00:00:22 RT-AC3200: start httpd - SSL

Aug 1 00:00:22 RT-AC3200: start httpd

Aug 1 00:00:23 kernel: gro enabled with interval 2

Aug 1 00:00:23 disk monitor: be idle

Aug 1 00:00:23 hour monitor: daemon is starting

Aug 1 00:00:23 hour monitor: daemon terminates

Aug 1 00:00:23 syslog: Generating SSL certificate...

Aug 1 00:00:25 Samba Server: daemon is started

Aug 1 00:00:25 jffs2: valid logs(1)

Aug 1 00:00:28 kernel: SCSI subsystem initialized

Aug 1 00:00:28 kernel: csw_retry 100

Aug 1 00:00:14 kernel: klogd started: BusyBox v1.25.1 (2017-06-21 15:06:44 EDT)

Aug 1 00:00:14 kernel: Linux version 2.6.36.4brcmarm (merlin@ubuntu-dev) (gcc version 4.5.3 (Buildroot 2012.02)) #1 SMP PREEMPT Wed Jun 21 15:15:18 EDT 2017

Aug 1 00:00:14 kernel: CPU: ARMv7 Processor [413fc090] revision 0 (ARMv7), cr=10c53c7f

Aug 1 00:00:14 kernel: CPU: VIPT nonaliasing data cache, VIPT nonaliasing instruction cache

Aug 1 00:00:14 kernel: Machine: Northstar Prototype

Aug 1 00:00:14 kernel: Ignoring unrecognised tag 0x00000000

Aug 1 00:00:14 kernel: Memory policy: ECC disabled, Data cache writealloc

Aug 1 00:00:14 kernel: Built 1 zonelists in Zone order, mobility grouping on. Total pages: 65024

Aug 1 00:00:14 kernel: Kernel command line: root=/dev/mtdblock2 console=ttyS0,115200 init=/sbin/preinit earlyprintk debug

Aug 1 00:00:14 kernel: Memory: 255352k/255352k available, 6792k reserved, 0K highmem

Aug 1 00:00:14 kernel: Virtual kernel memory layout:

Aug 1 00:00:14 kernel: vector : 0xffff0000 - 0xffff1000 (4 kB)
Aug 1 00:00:14 kernel: fixmap : 0xfff00000 - 0xfffe0000 (896 kB)
Aug 1 00:00:14 kernel: DMA : 0xf7e00000 - 0xfe000000 (128 MB)
Aug 1 00:00:14 kernel: vmalloc : 0xd0800000 - 0xf0000000 (504 MB)
Aug 1 00:00:14 kernel: lowmem : 0xc0000000 - 0xd0000000 (256 MB)
Aug 1 00:00:14 kernel: modules : 0xbf000000 - 0xc0000000 (16 MB)
Aug 1 00:00:14 kernel: .init : 0xc0008000 - 0xc003f000 (220 kB)
Aug 1 00:00:14 kernel: .text : 0xc003f000 - 0xc03de000 (3708 kB)
Aug 1 00:00:14 kernel: .data : 0xc03f6000 - 0xc041a340 (145 kB)
Aug 1 00:00:14 kernel: * Invalid signature of oopsbuf: FA-59-3F-FD-6B-EB-FB-7F (len 939384635)
Aug 1 00:00:14 kernel: External imprecise Data abort at addr=0x0, fsr=0x1c06 ignored.
Aug 1 00:00:14 kernel: Mount-cache hash table entries: 512
Aug 1 00:00:14 kernel: CPU1: Booted secondary processor
Aug 1 00:00:14 kernel: Found a Zentel NAND flash:
Aug 1 00:00:14 kernel: Total size: 128MB
Aug 1 00:00:14 kernel: Block size: 128KB
Aug 1 00:00:14 kernel: Page Size: 2048B
Aug 1 00:00:14 kernel: OOB Size: 64B
Aug 1 00:00:14 kernel: Sector size: 512B
Aug 1 00:00:14 kernel: Spare size: 16B
Aug 1 00:00:14 kernel: ECC level: 8 (8-bit)
Aug 1 00:00:14 kernel: Device ID: 0xc8 0xd1 0x80 0x95 0x42 0x7f
Aug 1 00:00:14 kernel: ACP (Accelerator Coherence Port) enabled
Aug 1 00:00:14 kernel: bio: create slab <bio-0> at 0
Aug 1 00:00:14 kernel: PCI: no core
Aug 1 00:00:14 kernel: PCI: no core
Aug 1 00:00:14 kernel: PCI: Fixing up bus 0
Aug 1 00:00:14 kernel: PCI: Fixing up bus 0
Aug 1 00:00:14 kernel: PCIE: Doing PLX switch Init...Test Read = fb410003
Aug 1 00:00:14 kernel: PCIE: Doing PLX switch Init...GPIO Read = 0000003c
Aug 1 00:00:14 kernel: PCIE: Setting PEX8603 UpPort to 0dB de-emphasis.

Aug 1 00:00:14 kernel: PCI: Fixing up bus 1

Aug 1 00:00:14 kernel: PCIe: Doing PLX switch Init...Test Read = fb410003

Aug 1 00:00:14 kernel: PCIe: Doing PLX switch Init...GPIO Read = 00000000

Aug 1 00:00:14 kernel: bm = a012

Aug 1 00:00:14 kernel: devfn = 00000008, bus = 00000002

Aug 1 00:00:14 kernel: PCIe: Doing PLX switch Init...Test Read = fb410003

Aug 1 00:00:14 kernel: PCIe: Doing PLX switch Init...GPIO Read = 00000000

Aug 1 00:00:14 kernel: bm = a012

Aug 1 00:00:14 kernel: devfn = 00000010, bus = 00000002

Aug 1 00:00:14 kernel: PCI: Fixing up bus 2

Aug 1 00:00:14 kernel: PCI: Fixing up bus 3

Aug 1 00:00:14 kernel: PCI: Fixing up bus 4

Aug 1 00:00:14 kernel: PCI: Fixing up bus 0

Aug 1 00:00:14 kernel: PCI: Fixing up bus 1

Aug 1 00:00:14 kernel: VFS: Disk quotas dquot_6.5.2

Aug 1 00:00:14 kernel: Dquot-cache hash table entries: 1024 (order 0, 4096 bytes)

Aug 1 00:00:14 kernel: pflash: found no supported devices

Aug 1 00:00:14 kernel: bcmsflash: found no supported devices

Aug 1 00:00:14 kernel: Boot partition size = 524288(0x80000)

Aug 1 00:00:14 kernel: lookup_nflash_rootfs_offset: offset = 0x200000

Aug 1 00:00:14 kernel: nflash: squash filesystem with lzma found at block 29

Aug 1 00:00:14 kernel: Creating 4 MTD partitions on "nflash":

Aug 1 00:00:14 kernel: 0x0000000000000-0x0000000080000 : "boot"

Aug 1 00:00:14 kernel: 0x0000000080000-0x0000000200000 : "nvram"

Aug 1 00:00:14 kernel: 0x0000000200000-0x0000000400000 : "linux"

Aug 1 00:00:14 kernel: 0x00000003b2a70-0x0000000400000 : "rootfs"

Aug 1 00:00:14 kernel: === PTP init ===

Aug 1 00:00:14 kernel: Registering the dns_resolver key type

Aug 1 00:00:14 kernel: Spare area=64 eccbytes 56, ecc bytes located at:

Aug 1 00:00:14 kernel: 2 3 4 5 6 7 8 9 10 11 12 13 14 15 18 19 20 21 22 23 24 25 26 27 28 29 30 31
34 35 36 37 38 39 40 41 42 43 44 45 46 47 50 51 52 53 54 55 56 57 58 59 60 61 62 63

Aug 1 00:00:14 kernel: Available 7 bytes at (off,len):

Aug 1 00:00:14 kernel: (1,1) (16,2) (32,2) (48,2) (0,0) (0,0) (0,0) (0,0)

Aug 1 00:00:14 kernel: Bad eraseblock 402 at 0x000003240000

Aug 1 00:00:14 kernel: Options: NO_AUTOINCR,NO_READRDY,

Aug 1 00:00:14 kernel: Creating 1 MTD partitions on "brcmnand":

Aug 1 00:00:14 kernel: 0x000004000000-0x000008000000 : "brcmnand"

Aug 1 00:00:14 kernel: VFS: Mounted root (squashfs filesystem) readonly on device 31:3.

Aug 1 00:00:14 kernel: ctf: module license 'Proprietary' taints kernel.

Aug 1 00:00:14 kernel: Disabling lock debugging due to kernel taint

Aug 1 00:00:14 kernel: et_module_init: passivemode set to 0x0

Aug 1 00:00:14 kernel: et_module_init: txworkq set to 0x0

Aug 1 00:00:14 kernel: et_module_init: et_txq_thresh set to 0xce4

Aug 1 00:00:14 kernel: et_module_init: et_rxlazy_timeout set to 0x3e8

Aug 1 00:00:14 kernel: et_module_init: et_rxlazy_framecnt set to 0x20

Aug 1 00:00:14 kernel: eth0: Broadcom BCM47XX 10/100/1000 Mbps Ethernet Controller 7.14.43.40 (r527781)

Aug 1 00:00:14 kernel: PCI_PROBE: bus 3, slot 0,vendor 14E4, device AA52(good PCI location)

Aug 1 00:00:14 kernel: PCI: Enabling device 0001:03:00.0 (0140 -> 0142)

Aug 1 00:00:14 kernel: dhd_attach(): thread:dhd_watchdog_thread:166 started

Aug 1 00:00:14 kernel: Dongle Host Driver, version 1.194.33 (r526004)

Aug 1 00:00:14 kernel: Compiled in drivers/net/wireless/bcmdhd on Mar 20 2017 at 11:34:41

Aug 1 00:00:14 kernel: Register interface [eth1] MAC: 00:90:4c:11:22:33

Aug 1 00:00:14 kernel: mac: 6

Aug 1 00:00:14 kernel: 34 97 f6 51 40 e4

Aug 1 00:00:14 kernel: PCI_PROBE: bus 4, slot 0,vendor 14E4, device AA52(good PCI location)

Aug 1 00:00:14 kernel: PCI: Enabling device 0001:04:00.0 (0140 -> 0142)

Aug 1 00:00:14 kernel: dhd_attach(): thread:dhd_watchdog_thread:16c started

Aug 1 00:00:14 kernel: Dongle Host Driver, version 1.194.33 (r526004)

Aug 1 00:00:14 kernel: Compiled in drivers/net/wireless/bcmdhd on Mar 20 2017 at 11:34:41

Aug 1 00:00:14 kernel: Register interface [eth2] MAC: 00:90:4c:11:22:33

Aug 1 00:00:14 kernel: mac: 6

Aug 1 00:00:14 kernel: 34 97 f6 51 40 e0

Aug 1 00:00:14 kernel: PCI_PROBE: bus 1, slot 0,vendor 14E4, device AA52(good PCI location)

Aug 1 00:00:14 kernel: PCI: Enabling device 0002:01:00.0 (0140 -> 0142)

Aug 1 00:00:14 kernel: dhd_attach(): thread:dhd_watchdog_thread:172 started

Aug 1 00:00:14 kernel: Dongle Host Driver, version 1.194.33 (r526004)

Aug 1 00:00:14 kernel: Compiled in drivers/net/wireless/bcmdhd on Mar 20 2017 at 11:34:41

Aug 1 00:00:14 kernel: Register interface [eth3] MAC: 00:90:4c:11:22:33

Aug 1 00:00:14 kernel: mac: 6

Aug 1 00:00:14 kernel: 34 97 f6 51 40 e8

Aug 1 00:00:14 kernel: Empty flash at 0x03cf19dc ends at 0x03cf2000

Aug 1 00:00:14 kernel: JFFS2 notice: (399) check_node_data: wrong data CRC in data node at 0x03cfb63c: read 0xf60dc2ae, calculated 0xf9746000.

Aug 1 00:00:15 kernel: Register interface [wl0.1] MAC: 34:97:f6:51:40:e0

Aug 1 00:00:16 stop_nat_rules: apply the redirect_rules!

Aug 1 00:00:16 WAN Connection: Ethernet link down.

Aug 1 00:00:23 RT-AC3200: start httpd - SSL

Aug 1 00:00:23 RT-AC3200: start httpd

Aug 1 00:00:23 syslog: Generating SSL certificate...

Aug 1 00:00:23 kernel: gro enabled with interval 2

Aug 1 00:00:23 hour monitor: daemon is starting

Aug 1 00:00:23 hour monitor: daemon terminates

Aug 1 00:00:23 disk monitor: be idle

Aug 1 00:00:25 Samba Server: daemon is started

Aug 1 00:00:25 jffs2: valid logs(1)

Aug 1 00:00:28 kernel: SCSI subsystem initialized

Aug 1 00:00:29 kernel: csw_retry 100

Aug 1 00:00:56 WAN Connection: ISP's DHCP did not function properly.

Aug 1 00:04:33 rc_service: httpd 525:notify_rc start_autodet

Aug 1 00:04:36 rc_service: autodet 857:notify_rc restart_wan_if 0

Aug 1 00:04:37 wan: mac clone: [wan0_hwaddr] == [00:04:20:fb:5f:30]

Aug 1 00:04:43 rc_service: autodet 857:notify_rc restart_wan_if 0

Aug 1 00:04:44 wan: mac clone: [wan0_hwaddr] == [00:21:5c:b2:a7:dc]
Aug 1 00:04:50 rc_service: autotet 857:notify_rc restart_wan_if 0
Aug 1 00:04:51 wan: mac clone: [wan0_hwaddr] == [64:20:0c:33:66:63]
Aug 1 00:04:57 rc_service: autotet 857:notify_rc restart_wan_if 0
Aug 1 00:04:58 wan: mac clone: [wan0_hwaddr] == [80:2a:a8:43:f7:15]
Aug 1 00:05:04 rc_service: autotet 857:notify_rc restart_wan_if 0
Aug 1 00:05:05 wan: mac clone: [wan0_hwaddr] == [6c:72:e7:11:4e:c9]
Aug 1 00:05:06 rc_service: udhcpc 900:notify_rc start_firewall
Aug 1 00:05:08 start_nat_rules: apply the nat_rules(/tmp/nat_rules_eth0_eth0)!
Aug 1 00:05:09 wan: finish adding multi routes
Aug 1 00:05:09 rc_service: udhcpc 900:notify_rc stop_upnp
Aug 1 00:05:09 rc_service: waitting "start_firewall" via udhcpc ...
Aug 1 00:05:09 kernel: nf_conntrack_rtsp v0.6.21 loading
Aug 1 00:05:09 kernel: nf_nat_rtsp v0.6.21 loading
Aug 1 00:05:10 rc_service: udhcpc 900:notify_rc start_upnp
Aug 1 00:05:10 rc_service: waitting "stop_upnp" via udhcpc ...
Aug 1 00:05:10 rc_service: httpd 525:notify_rc start_webs_update
Aug 1 00:05:12 miniupnpd[1011]: HTTP listening on port 49756
Aug 1 00:05:12 miniupnpd[1011]: Listening for NAT-PMP/PCP traffic on port 5351
Aug 1 00:05:12 ntp: start NTP update
Jul 6 21:56:16 rc_service: ntp 1009:notify_rc restart_upnp
Jul 6 21:56:16 miniupnpd[1011]: shutting down MiniUPnPd
Jul 6 21:56:17 miniupnpd[1021]: HTTP listening on port 38977
Jul 6 21:56:17 miniupnpd[1021]: Listening for NAT-PMP/PCP traffic on port 5351
Jul 6 21:56:17 rc_service: ntp 1009:notify_rc restart_diskmon
Jul 6 21:56:17 disk_monitor: Finish
Jul 6 21:56:19 disk monitor: be idle
Jul 6 21:56:19 kernel: * Make sure sizeof(struct sw_struct)=160 is consistent
Jul 6 21:56:20 kernel: sizeof forward param = 160
Jul 6 21:56:23 rc_service: httpd 525:notify_rc restart_wireless
Jul 6 21:56:24 rc_service: udhcpc 900:notify_rc start_firewall

Jul 6 21:56:24 rc_service: waitting "restart_wireless" via httpd ...

Jul 6 21:56:35 dhcp client: bound 80.56.52.13 via 80.56.52.1 during 3600 seconds.

Jul 6 21:56:36 miniupnpd[1021]: shutting down MiniUPnPd

Jul 6 21:56:36 start_nat_rules: apply the nat_rules(/tmp/nat_rules_eth0_eth0)!

Jul 6 21:56:37 miniupnpd[1355]: HTTP listening on port 60193

Jul 6 21:56:37 miniupnpd[1355]: Listening for NAT-PMP/PCP traffic on port 5351

Jul 6 21:56:39 WAN Connection: WAN was restored.

Jul 6 21:57:03 crond[527]: time disparity of 1016512 minutes detected

Jul 6 22:00:19 disk_monitor: Got SIGALRM...

Jul 6 23:00:19 disk_monitor: Got SIGALRM...

Jul 6 23:15:28 dnsmasq-dhcp[518]: not giving name localhost to the DHCP lease of 192.168.1.181 because the name exists in /etc/hosts with address 127.0.0.1

Jul 6 23:16:57 dnsmasq-dhcp[518]: not giving name localhost to the DHCP lease of 192.168.1.181 because the name exists in /etc/hosts with address 127.0.0.1

Jul 6 23:25:56 dnsmasq-dhcp[518]: not giving name localhost to the DHCP lease of 192.168.1.181 because the name exists in /etc/hosts with address 127.0.0.1

Jul 6 23:27:41 dnsmasq-dhcp[518]: not giving name localhost to the DHCP lease of 192.168.1.181 because the name exists in /etc/hosts with address 127.0.0.1

Jul 6 23:42:27 dnsmasq-dhcp[518]: not giving name localhost to the DHCP lease of 192.168.1.181 because the name exists in /etc/hosts with address 127.0.0.1

Jul 6 23:42:35 dnsmasq-dhcp[518]: not giving name localhost to the DHCP lease of 192.168.1.181 because the name exists in /etc/hosts with address 127.0.0.1

Jul 6 23:47:54 dnsmasq-dhcp[518]: not giving name localhost to the DHCP lease of 192.168.1.181 because the name exists in /etc/hosts with address 127.0.0.1

Jul 6 23:55:34 dnsmasq-dhcp[518]: not giving name localhost to the DHCP lease of 192.168.1.181 because the name exists in /etc/hosts with address 127.0.0.1

Jul 6 23:55:56 dnsmasq-dhcp[518]: not giving name localhost to the DHCP lease of 192.168.1.181 because the name exists in /etc/hosts with address 127.0.0.1

Jul 6 23:56:04 dnsmasq-dhcp[518]: not giving name localhost to the DHCP lease of 192.168.1.181 because the name exists in /etc/hosts with address 127.0.0.1

Jul 7 00:08:00 dnsmasq-dhcp[518]: not giving name localhost to the DHCP lease of 192.168.1.181 because the name exists in /etc/hosts with address 127.0.0.1

Jul 7 00:08:18 dnsmasq-dhcp[518]: not giving name localhost to the DHCP lease of 192.168.1.181 because the name exists in /etc/hosts with address 127.0.0.1

Jul 7 00:15:27 dnsmasq-dhcp[518]: not giving name localhost to the DHCP lease of 192.168.1.181 because the name exists in /etc/hosts with address 127.0.0.1

Jul 7 00:19:18 dnsmasq-dhcp[518]: not giving name localhost to the DHCP lease of 192.168.1.181 because the name exists in /etc/hosts with address 127.0.0.1

Jul 7 00:34:03 dnsmasq-dhcp[518]: not giving name localhost to the DHCP lease of 192.168.1.181 because the name exists in /etc/hosts with address 127.0.0.1

Jul 7 00:42:59 dnsmasq-dhcp[518]: not giving name localhost to the DHCP lease of 192.168.1.181 because the name exists in /etc/hosts with address 127.0.0.1

Jul 7 00:57:45 dnsmasq-dhcp[518]: not giving name localhost to the DHCP lease of 192.168.1.181 because the name exists in /etc/hosts with address 127.0.0.1

Jul 7 01:00:45 dnsmasq-dhcp[518]: not giving name localhost to the DHCP lease of 192.168.1.181 because the name exists in /etc/hosts with address 127.0.0.1

Jul 7 01:14:32 dnsmasq-dhcp[518]: not giving name localhost to the DHCP lease of 192.168.1.181 because the name exists in /etc/hosts with address 127.0.0.1

Jul 7 01:29:17 dnsmasq-dhcp[518]: not giving name localhost to the DHCP lease of 192.168.1.181 because the name exists in /etc/hosts with address 127.0.0.1

Jul 7 01:32:39 dnsmasq-dhcp[518]: not giving name localhost to the DHCP lease of 192.168.1.181 because the name exists in /etc/hosts with address 127.0.0.1

Jul 7 01:44:03 dnsmasq-dhcp[518]: not giving name localhost to the DHCP lease of 192.168.1.181 because the name exists in /etc/hosts with address 127.0.0.1

Jul 7 01:47:55 dnsmasq-dhcp[518]: not giving name localhost to the DHCP lease of 192.168.1.181 because the name exists in /etc/hosts with address 127.0.0.1

Jul 7 01:54:16 dnsmasq-dhcp[518]: not giving name localhost to the DHCP lease of 192.168.1.181 because the name exists in /etc/hosts with address 127.0.0.1

Jul 7 02:05:13 dnsmasq-dhcp[518]: not giving name localhost to the DHCP lease of 192.168.1.181 because the name exists in /etc/hosts with address 127.0.0.1

Jul 7 02:19:35 dnsmasq-dhcp[518]: not giving name localhost to the DHCP lease of 192.168.1.181 because the name exists in /etc/hosts with address 127.0.0.1

Jul 7 02:34:21 dnsmasq-dhcp[518]: not giving name localhost to the DHCP lease of 192.168.1.181 because the name exists in /etc/hosts with address 127.0.0.1

Jul 7 02:42:02 dnsmasq-dhcp[518]: not giving name localhost to the DHCP lease of 192.168.1.181 because the name exists in /etc/hosts with address 127.0.0.1

Jul 7 02:44:21 dnsmasq-dhcp[518]: not giving name localhost to the DHCP lease of 192.168.1.181 because the name exists in /etc/hosts with address 127.0.0.1

Jul 7 02:47:57 dnsmasq-dhcp[518]: not giving name localhost to the DHCP lease of 192.168.1.181 because the name exists in /etc/hosts with address 127.0.0.1

Jul 7 03:02:42 dnsmasq-dhcp[518]: not giving name localhost to the DHCP lease of 192.168.1.181 because the name exists in /etc/hosts with address 127.0.0.1

Jul 7 03:05:47 dnsmasq-dhcp[518]: not giving name localhost to the DHCP lease of 192.168.1.181 because the name exists in /etc/hosts with address 127.0.0.1

Jul 7 06:26:56 dnsmasq-dhcp[518]: not giving name localhost to the DHCP lease of 192.168.1.181 because the name exists in /etc/hosts with address 127.0.0.1

Jul 7 06:28:27 dnsmasq-dhcp[518]: not giving name localhost to the DHCP lease of 192.168.1.181 because the name exists in /etc/hosts with address 127.0.0.1

Jul 7 06:59:28 dnsmasq-dhcp[518]: not giving name localhost to the DHCP lease of 192.168.1.181 because the name exists in /etc/hosts with address 127.0.0.1

Jul 7 07:07:37 rc_service: httpd 525:notify_rc restart_firewall

Jul 7 07:07:37 miniupnpd[1355]: shutting down MiniUPnPd

Jul 7 07:07:37 start_nat_rules: apply the nat_rules(/tmp/nat_rules_eth0_eth0)!

Jul 7 07:07:38 miniupnpd[32560]: HTTP listening on port 41603

Jul 7 07:07:38 miniupnpd[32560]: Listening for NAT-PMP/PCP traffic on port 5351

Jul 7 07:08:09 rc_service: httpd 525:notify_rc restart_firewall

Jul 7 07:08:09 miniupnpd[32560]: shutting down MiniUPnPd

Jul 7 07:08:09 start_nat_rules: apply the nat_rules(/tmp/nat_rules_eth0_eth0)!

Jul 7 07:08:10 miniupnpd[32637]: HTTP listening on port 48056

Jul 7 07:08:10 miniupnpd[32637]: Listening for NAT-PMP/PCP traffic on port 5351

Jul 7 07:16:48 dnsmasq-dhcp[518]: not giving name localhost to the DHCP lease of 192.168.1.181 because the name exists in /etc/hosts with address 127.0.0.1

Jul 7 07:18:00 dnsmasq-dhcp[518]: not giving name localhost to the DHCP lease of 192.168.1.181 because the name exists in /etc/hosts with address 127.0.0.1

Jul 7 07:23:13 dnsmasq-dhcp[518]: not giving name localhost to the DHCP lease of 192.168.1.181 because the name exists in /etc/hosts with address 127.0.0.1

Jul 7 07:37:02 dnsmasq-dhcp[518]: not giving name localhost to the DHCP lease of 192.168.1.181 because the name exists in /etc/hosts with address 127.0.0.1

Jul 7 07:39:14 dnsmasq-dhcp[518]: not giving name localhost to the DHCP lease of 192.168.1.181 because the name exists in /etc/hosts with address 127.0.0.1

Jul 7 07:47:03 dnsmasq-dhcp[518]: not giving name localhost to the DHCP lease of 192.168.1.181 because the name exists in /etc/hosts with address 127.0.0.1