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Jan  1 03:00:11 syslogd started: BusyBox v1.20.2
Jan  1 03:00:11 kernel: klogd started: BusyBox v1.20.2 (2015-05-01
05:00:20 MST)
Jan  1 03:00:11 kernel: Linux version 2.6.36.4brcmarm (root@ubuntu)
(gcc version 4.5.3 (Buildroot 2012.02) ) #1 SMP PREEMPT Fri May 1
05:06:08 MST 2015
Jan  1 03:00:11 kernel: CPU: ARMv7 Processor [413fc090] revision 0
(ARMv7), cr=10c53c7f
Jan  1 03:00:11 kernel: CPU: VIPT nonaliasing data cache, VIPT
nonaliasing instruction cache
Jan  1 03:00:11 kernel: Machine: Northstar Prototype
Jan  1 03:00:11 kernel: Ignoring unrecognised tag 0x00000000
Jan  1 03:00:11 kernel: bootconsole [earlycon0] enabled
Jan  1 03:00:11 kernel: Memory policy: ECC disabled, Data cache
writealloc
Jan  1 03:00:11 kernel: MPCORE found at 19020000
Jan  1 03:00:11 kernel: PERCPU: Embedded 7 pages/cpu @c8215000 s5504
r8192 d14976 u65536
Jan  1 03:00:11 kernel: pcpu-alloc: s5504 r8192 d14976 u65536
alloc=16*4096
Jan  1 03:00:11 kernel: pcpu-alloc: [0] 0 [0] 1
Jan  1 03:00:11 kernel: Built 1 zonelists in Zone order, mobility
grouping on. Total pages: 60416
Jan  1 03:00:11 kernel: Kernel command line: root=/dev/mtdblock2
console=ttyS0,115200 init=/sbin/preinit earlyprintk debug
Jan  1 03:00:11 kernel: PID hash table entries: 1024 (order: 0, 4096
bytes)
Jan  1 03:00:11 kernel: Dentry cache hash table entries: 32768
(order: 5, 131072 bytes)
Jan  1 03:00:11 kernel: Inode-cache hash table entries: 16384
(order: 4, 65536 bytes)
Jan  1 03:00:11 kernel: Memory: 128MB 128MB = 256MB total
Jan  1 03:00:11 kernel: Memory: 255440k/255440k available, 6704k
reserved, 0K highmem
Jan  1 03:00:11 syslog: module ledtrig-usbdev not found in
modules.dep
Jan  1 03:00:11 kernel: Virtual kernel memory layout:
Jan  1 03:00:11 kernel:      vector  : 0xffff0000 - 0xffff1000
(   4 kB)
Jan  1 03:00:11 kernel:      fixmap  : 0xffff0000 - 0xffffe000
(  896 kB)
Jan  1 03:00:11 kernel:      DMA     : 0xf7e00000 - 0xffe00000
( 128 MB)
Jan  1 03:00:11 kernel:      vmalloc : 0xd0800000 - 0xf0000000
( 504 MB)
Jan  1 03:00:11 kernel:      lowmem   : 0xc0000000 - 0xd0000000
( 256 MB)
Jan  1 03:00:11 kernel:      modules : 0xbf000000 - 0xc0000000
(  16 MB)
Jan  1 03:00:11 kernel:      .init   : 0xc0008000 - 0xc003d000
(  212 kB)
Jan  1 03:00:11 syslog: module leds-usb not found in modules.dep
Jan  1 03:00:11 kernel:      .text   : 0xc003d000 - 0xc03ba000
(3572 kB)
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Jan  1 03:00:11 kernel:      .data : 0xc03d2000 - 0xc03f5d20
( 144 kB)
Jan  1 03:00:11 kernel: SLUB: Genslabs=11, HWalign=32, Order=0-3,
MinObjects=0, CPUs=2, Nodes=1
Jan  1 03:00:11 kernel: Hierarchical RCU implementation.
Jan  1 03:00:11 kernel:  RCU-based detection of stalled CPUs is
disabled.
Jan  1 03:00:11 kernel:  Verbose stalled-CPU detection is
disabled.
Jan  1 03:00:11 kernel: NR_IRQS:256
Jan  1 03:00:11 kernel: MPCORE GIC init
Jan  1 03:00:11 kernel: External imprecise Data abort at addr=0x0,
fsr=0x1c06 ignored.
Jan  1 03:00:11 kernel: MPCORE Global Timer Clock 400000000Hz
Jan  1 03:00:11 kernel: Calibrating delay loop... 1595.80 BogoMIPS
(lpj=7979008)
Jan  1 03:00:11 kernel: pid_max: default: 32768 minimum: 301
Jan  1 03:00:11 kernel: Mount-cache hash table entries: 512
Jan  1 03:00:11 kernel: CPU: Testing write buffer coherency: ok
Jan  1 03:00:11 kernel: MPCORE Private timer setup CPU0
Jan  1 03:00:11 kernel: Calibrating local timer... 399.875MHz.
Jan  1 03:00:11 kernel: L310: cache controller enabled 16 ways,
CACHE_ID 0x410000c8, AUX_CTRL 0x7a130000
Jan  1 03:00:11 kernel: CPU1: Booted secondary processor
Jan  1 03:00:11 kernel: MPCORE Private timer setup CPU1
Jan  1 03:00:11 kernel: Brought up 2 CPUs
Jan  1 03:00:11 kernel: SMP: Total of 2 processors activated
(3194.88 BogoMIPS).
Jan  1 03:00:11 kernel: devtmpfs: initialized
Jan  1 03:00:11 kernel: atomic64 test passed
Jan  1 03:00:11 kernel: NET: Registered protocol family 16
Jan  1 03:00:11 kernel: Found a AMD NAND flash:
Jan  1 03:00:11 kernel: Total size: 128MB
Jan  1 03:00:11 kernel: Block size: 128KB
Jan  1 03:00:11 kernel: Page Size: 2048B
Jan  1 03:00:11 kernel: OOB Size: 64B
Jan  1 03:00:11 kernel: Sector size: 512B
Jan  1 03:00:11 kernel: Spare size: 16B
Jan  1 03:00:11 kernel: ECC level: 8 (8-bit)
Jan  1 03:00:11 kernel: Device ID: 0x 1 0xf1 0x 0 0x1d 0x 1 0xf1
Jan  1 03:00:11 kernel: CCA UART Clock Config: Sel=1 Ovr=1 Div=48
Jan  1 03:00:11 kernel: CCA UART Clock rate 100000000Hz
Jan  1 03:00:11 kernel: bio: create slab <bio-0> at 0
Jan  1 03:00:11 kernel: Switching to clocksource mpcore_gtimer
Jan  1 03:00:11 kernel: NET: Registered protocol family 2
Jan  1 03:00:11 kernel: IP route cache hash table entries: 2048
(order: 1, 8192 bytes)
Jan  1 03:00:11 kernel: TCP established hash table entries: 8192
(order: 4, 65536 bytes)
Jan  1 03:00:11 kernel: TCP bind hash table entries: 8192 (order: 4,
98304 bytes)
Jan  1 03:00:11 kernel: TCP: Hash tables configured (established
8192 bind 8192)
Jan  1 03:00:11 kernel: TCP reno registered
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Jan 1 03:00:11 kernel: UDP hash table entries: 128 (order: 0, 4096 bytes)
Jan 1 03:00:11 kernel: UDP-Lite hash table entries: 128 (order: 0, 4096 bytes)
Jan 1 03:00:11 kernel: NET: Registered protocol family 1
Jan 1 03:00:11 kernel: PCI: no core
Jan 1 03:00:11 kernel: PCI: no core
Jan 1 03:00:11 kernel: PCI: scanning bus 0
Jan 1 03:00:12 kernel: PCI: Fixing up bus 0
Jan 1 03:00:12 kernel: PCIE1 link=1
Jan 1 03:00:12 kernel: PCIE1 switching to GEN2
Jan 1 03:00:12 kernel: PCIE1 link=1
Jan 1 03:00:12 kernel: PCI: Fixing up bus 0
Jan 1 03:00:12 kernel: PCI: bus0: Fast back to back transfers disabled
Jan 1 03:00:12 kernel: PCI: Fixing up bus 1
Jan 1 03:00:12 kernel: PCI: bus1: Fast back to back transfers disabled
Jan 1 03:00:12 kernel: pci 0001:00:00.0: BAR 8: assigned [mem 0x08000000-0x080fffff]
Jan 1 03:00:12 kernel: pci 0001:01:00.0: BAR 0: assigned [mem 0x08000000-0x08007fff 64bit]
Jan 1 03:00:12 kernel: pci 0001:01:00.0: BAR 0: set to [mem 0x08000000-0x08007fff 64bit] (PCI address [0x80000000-0x8007fff])
Jan 1 03:00:12 kernel: pci 0001:00:00.0: PCI bridge to [bus 01-01]
Jan 1 03:00:12 kernel: pci 0001:00:00.0: bridge window [io disabled]
Jan 1 03:00:12 kernel: pci 0001:00:00.0: bridge window [mem 0x08000000-0x080fffff]
Jan 1 03:00:12 kernel: pci 0001:00:00.0: bridge window [mem pref disabled]
Jan 1 03:00:12 kernel: PCIE2 link=1
Jan 1 03:00:12 kernel: PCIE2 switching to GEN2
Jan 1 03:00:12 kernel: PCIE2 link=1
Jan 1 03:00:12 kernel: PCI: Fixing up bus 0
Jan 1 03:00:12 kernel: PCI: bus0: Fast back to back transfers disabled
Jan 1 03:00:12 kernel: PCI: Fixing up bus 2
Jan 1 03:00:12 kernel: PCI: bus2: Fast back to back transfers disabled
Jan 1 03:00:12 kernel: pci 0002:00:00.0: BAR 8: assigned [mem 0x40000000-0x400fffff]
Jan 1 03:00:12 kernel: pci 0002:02:00.0: BAR 0: assigned [mem 0x40000000-0x40007fff 64bit]
Jan 1 03:00:12 kernel: pci 0002:02:00.0: BAR 0: set to [mem 0x40000000-0x40007fff 64bit] (PCI address [0x40000000-0x40007fff])
Jan 1 03:00:12 kernel: pci 0002:00:00.0: PCI bridge to [bus 02-02]
Jan 1 03:00:12 kernel: pci 0002:00:00.0: bridge window [io disabled]
Jan 1 03:00:12 kernel: pci 0002:00:00.0: bridge window [mem 0x40000000-0x400fffff]
Jan 1 03:00:12 kernel: pci 0002:00:00.0: bridge window [mem pref disabled]
Jan 1 03:00:12 kernel: PCIE3 link=0

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Jan 1 03:00:12 kernel: VFS: Disk quotas dquot_6.5.2
Jan 1 03:00:12 kernel: Dquot-cache hash table entries: 1024 (order
0, 4096 bytes)
Jan 1 03:00:12 kernel: squashfs: version 4.0 (2009/01/31) Phillip
Lougher
Jan 1 03:00:12 kernel: fuse init (API version 7.15)
Jan 1 03:00:12 kernel: msgmni has been set to 498
Jan 1 03:00:12 kernel: io scheduler noop registered (default)
Jan 1 03:00:12 kernel: io scheduler deadline registered
Jan 1 03:00:12 syslog: module vfat not found in modules.dep
Jan 1 03:00:12 kernel: io scheduler cfq registered
Jan 1 03:00:12 kernel: Serial: 8250/16550 driver, 2 ports, IRQ
sharing disabled
Jan 1 03:00:12 kernel: serial8250.0: ttyS0 at MMIO 0x18000300 (irq
= 117) is a 16550
Jan 1 03:00:12 kernel: console [ttyS0] enabled, bootconsole
disabled
Jan 1 03:00:12 kernel: serial8250.0: ttyS1 at MMIO 0x18000400 (irq
= 117) is a 16550
Jan 1 03:00:12 kernel: brd: module loaded
Jan 1 03:00:12 kernel: loop: module loaded
Jan 1 03:00:12 kernel: pflash: found no supported devices
Jan 1 03:00:12 kernel: bcmsflash: found no supported devices
Jan 1 03:00:12 kernel: Boot partition size = 524288(0x80000)
Jan 1 03:00:12 kernel: lookup_nflash_rootfs_offset: offset =
0x200000
Jan 1 03:00:12 kernel: nflash: squash filesystem with lzma found at
block 29
Jan 1 03:00:12 kernel: Creating 4 MTD partitions on "nflash":
Jan 1 03:00:12 kernel: 0x000000000000-0x0000000080000 : "boot"
Jan 1 03:00:12 kernel: 0x0000000080000-0x0000000200000 : "nvram"
Jan 1 03:00:12 kernel: 0x0000000200000-0x0000002000000 : "linux"
Jan 1 03:00:12 kernel: 0x0000003a6710-0x0000002000000 : "rootfs"
Jan 1 03:00:12 kernel: PPP generic driver version 2.4.2
Jan 1 03:00:12 kernel: PPP MPPE Compression module registered
Jan 1 03:00:12 kernel: NET: Registered protocol family 24
Jan 1 03:00:12 kernel: PPTP driver version 0.8.5
Jan 1 03:00:12 kernel: === PPTP init ===
Jan 1 03:00:12 kernel: u32 classifier
Jan 1 03:00:12 kernel: Actions configured
Jan 1 03:00:12 kernel: Netfilter messages via NETLINK v0.30.
Jan 1 03:00:12 kernel: nf_conntrack version 0.5.0 (3991 buckets,
15964 max)
Jan 1 03:00:12 kernel: xt_time: kernel timezone is -0000
Jan 1 03:00:12 kernel: ip_tables: (C) 2000-2006 Netfilter Core Team
Jan 1 03:00:12 kernel: TCP cubic registered
Jan 1 03:00:12 kernel: NET: Registered protocol family 10
Jan 1 03:00:12 kernel: ip6_tables: (C) 2000-2006 Netfilter Core
Team
Jan 1 03:00:12 kernel: NET: Registered protocol family 17
Jan 1 03:00:12 kernel: L2TP core driver, V2.0
Jan 1 03:00:12 kernel: PPPoL2TP kernel driver, V2.0
Jan 1 03:00:12 kernel: 802.1Q VLAN Support v1.8 Ben Greear
<greearb@candelatech.com>
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Jan  1 03:00:12 kernel: All bugs added by David S. Miller
<davem@redhat.com>
Jan  1 03:00:12 kernel: Registering the dns_resolver key type
Jan  1 03:00:12 kernel: Northstar brcmnand NAND Flash Controller
driver, Version 0.1 (c) Broadcom Inc. 2012
Jan  1 03:00:12 kernel: NAND device: Manufacturer ID: 0x01, Chip ID:
0xf1 (AMD NAND 128MiB 3,3V 8-bit)
Jan  1 03:00:12 kernel: Spare area=64 eccbytes 56, ecc bytes located
at:
Jan  1 03:00:12 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
Jan  1 03:00:12 kernel: Available 7 bytes at (off,len):
Jan  1 03:00:12 kernel: (1,1) (16,2) (32,2) (48,2) (0,0) (0,0) (0,0)
(0,0)
Jan  1 03:00:12 kernel: Scanning device for bad blocks
Jan  1 03:00:12 kernel: Options:
NO_AUTOINCR,NO_READRDY,BBT_SCAN2NDPAGE,
Jan  1 03:00:12 kernel: Creating 2 MTD partitions on "brcmnand":
Jan  1 03:00:12 kernel: 0x000002000000-0x000008000000 : "brcmnand"
Jan  1 03:00:12 kernel: 0x000004000000-0x000006000000 : "jffs2"
Jan  1 03:00:12 kernel: VFS: Mounted root (squashfs filesystem)
readonly on device 31:3.
Jan  1 03:00:12 kernel: devtmpfs: mounted
Jan  1 03:00:12 kernel: Freeing init memory: 212K
Jan  1 03:00:12 kernel: ctf: module license 'Proprietary' taints
kernel.
Jan  1 03:00:12 kernel: Disabling lock debugging due to kernel taint
Jan  1 03:00:12 kernel: et_module_init: passivemode set to 0x0
Jan  1 03:00:12 kernel: et_module_init: txworkq set to 0x1
Jan  1 03:00:12 kernel: et_module_init: et_txq_thresh set to 0x400
Jan  1 03:00:12 kernel: eth0: Broadcom BCM47XX 10/100/1000 Mbps
Ethernet Controller 6.37.14.86 (r456083)
Jan  1 03:00:12 kernel: wl_module_init: passivemode set to 0x0
Jan  1 03:00:12 kernel: wl_module_init: txworkq set to 0x1
Jan  1 03:00:12 kernel: eth1: Broadcom BCM4360 802.11 Wireless
Controller 6.37.14.86 (r456083)
Jan  1 03:00:12 kernel: eth2: Broadcom BCM4360 802.11 Wireless
Controller 6.37.14.86 (r456083)
Jan  1 03:00:12 kernel: usbcore: registered new interface driver
usbfs
Jan  1 03:00:12 kernel: usbcore: registered new interface driver hub
Jan  1 03:00:12 kernel: usbcore: registered new device driver usb
Jan  1 03:00:12 kernel: SCSI subsystem initialized
Jan  1 03:00:12 kernel: Initializing USB Mass Storage driver...
Jan  1 03:00:12 kernel: usbcore: registered new interface driver
usb-storage
Jan  1 03:00:12 kernel: USB Mass Storage support registered.
Jan  1 03:00:12 kernel: jnl: driver (lke_8.9.0, Apr  9 2014
16:56:06, LBD=ON) loaded at bf5d3000
Jan  1 03:00:12 kernel: ufsd:: trace mask set to 0000000f
Jan  1 03:00:12 kernel: ufsd: driver (lke_8.9.0
lke_8.9.0_r225078_b43, LBD=ON, delalloc, acl, ioctl, ugm, sd(1), wb,
tr) loaded at bf5e0000

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Jan  1 03:00:12 kernel: NTFS support included
Jan  1 03:00:12 kernel: Hfs+/HfsJ support included
Jan  1 03:00:12 kernel: optimized: speed
Jan  1 03:00:12 kernel:
Build_for_ASUS_PRODUCTS_003_lke_8.9.0_r225078_b43
Jan  1 03:00:12 kernel: xhci_hcd 0000:00:0c.0: xHCI Host Controller
Jan  1 03:00:12 kernel: xhci_hcd 0000:00:0c.0: new USB bus
registered, assigned bus number 1
Jan  1 03:00:12 kernel: xhci_hcd 0000:00:0c.0: irq 112, io mem
0x18023000
Jan  1 03:00:12 kernel: xhci_hcd 0000:00:0c.0: Failed to enable MSI-
X
Jan  1 03:00:12 kernel: xhci_hcd 0000:00:0c.0: failed to allocate
MSI entry
Jan  1 03:00:12 kernel: usb usb1: No SuperSpeed endpoint companion
for config 1 interface 0 altsetting 0 ep 129: using minimum values
Jan  1 03:00:12 kernel: hub 1-0:1.0: USB hub found
Jan  1 03:00:12 kernel: hub 1-0:1.0: 1 port detected
Jan  1 03:00:12 kernel: [xhci-hub] usb2mode:[0]
Jan  1 03:00:12 kernel: ehci_hcd: USB 2.0 'Enhanced' Host Controller
(EHCI) Driver
Jan  1 03:00:12 kernel: ehci_hcd 0000:00:0b.1: EHCI Host Controller
Jan  1 03:00:13 kernel: ehci_hcd 0000:00:0b.1: new USB bus
registered, assigned bus number 2
Jan  1 03:00:13 kernel: ehci_hcd 0000:00:0b.1: irq 111, io mem
0x18021000
Jan  1 03:00:13 kernel: ehci_hcd 0000:00:0b.1: USB 0.0 started, EHCI
1.00
Jan  1 03:00:13 kernel: hub 2-0:1.0: USB hub found
Jan  1 03:00:13 kernel: hub 2-0:1.0: 2 ports detected
Jan  1 03:00:13 kernel: ohci_hcd: USB 1.1 'Open' Host Controller
(OHCI) Driver
Jan  1 03:00:13 kernel: ohci_hcd 0000:00:0b.0: OHCI Host Controller
Jan  1 03:00:13 kernel: ohci_hcd 0000:00:0b.0: new USB bus
registered, assigned bus number 3
Jan  1 03:00:13 kernel: ohci_hcd 0000:00:0b.0: irq 111, io mem
0x18022000
Jan  1 03:00:13 kernel: hub 3-0:1.0: USB hub found
Jan  1 03:00:13 kernel: hub 3-0:1.0: 2 ports detected
Jan  1 03:00:13 kernel: usbcore: registered new interface driver
usb_lpm
Jan  1 03:00:13 kernel: usbcore: registered new interface driver
asix
Jan  1 03:00:13 kernel: usbcore: registered new interface driver
cdc_ether
Jan  1 03:00:13 kernel: usbcore: registered new interface driver
rndis_host
Jan  1 03:00:13 kernel: cdc_ncm: 14-Mar-2012
Jan  1 03:00:13 kernel: usbcore: registered new interface driver
cdc_ncm
Jan  1 03:00:13 kernel: usbcore: registered new interface driver
cdc_wdm
Jan  1 03:00:13 kernel: usbcore: registered new interface driver
qmi_wwan
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Jan  1 03:00:13 kernel: cdc_mbim: loaded
Jan  1 03:00:13 kernel: usbcore: registered new interface driver
cdc_mbim
Jan  1 03:00:13 syslog: module proxyarp not found in modules.dep
Jan  1 03:00:13 kernel: device vlan1 entered promiscuous mode
Jan  1 03:00:13 kernel: device eth0 entered promiscuous mode
Jan  1 03:00:13 kernel: device eth1 entered promiscuous mode
Jan  1 03:00:13 kernel: device eth2 entered promiscuous mode
Jan  1 03:00:14 kernel: br0: topology change detected, propagating
Jan  1 03:00:14 kernel: br0: port 3(eth2) entering forwarding state
Jan  1 03:00:14 kernel: br0: port 3(eth2) entering forwarding state
Jan  1 03:00:14 kernel: br0: topology change detected, propagating
Jan  1 03:00:14 kernel: br0: port 2(eth1) entering forwarding state
Jan  1 03:00:14 kernel: br0: port 2(eth1) entering forwarding state
Jan  1 03:00:14 kernel: br0: topology change detected, propagating
Jan  1 03:00:14 kernel: br0: port 1(vlan1) entering forwarding state
Jan  1 03:00:14 kernel: br0: port 1(vlan1) entering forwarding state
Jan  1 03:00:14 kernel: ADDRCONF(NETDEV_UP): vlan2: link is not
ready
Jan  1 03:00:14 stop_nat_rules: apply the redirect_rules!
Jan  1 03:00:14 stop_nat_rules: (/tmp/redirect_rules) success!
Jan  1 03:00:14 WAN Connection: Fail to connect with some issues.
Jan  1 03:00:14 dnsmasq[525]: started, version 2.72test3 cachesize
1500
Jan  1 03:00:14 dnsmasq[525]: asynchronous logging enabled, queue
limit is 5 messages
Jan  1 03:00:14 dnsmasq-dhcp[525]: DHCP, IP range 192.168.1.2 --
192.168.1.254, lease time 1d
Jan  1 03:00:14 dnsmasq-dhcp[525]: DHCP, sockets bound exclusively
to interface br0
Jan  1 03:00:14 dnsmasq[525]: read /etc/hosts - 6 addresses
Jan  1 03:00:14 RT-AC68U: start httpd
Jan  1 03:00:14 crond[533]: crond: crond (busybox 1.20.2) started,
log level 8
Jan  1 03:00:19 disk monitor: be idle
Jan  1 03:00:19 kernel: gro enabled with interval 2
Jan  1 03:00:20 dnsmasq-dhcp[525]: DHCPDISCOVER(br0) 192.168.1.215
70:9e:29:d0:a1:a9
Jan  1 03:00:20 dnsmasq-dhcp[525]: DHCPOFFER(br0) 192.168.1.215
70:9e:29:d0:a1:a9
Jan  1 03:00:20 dnsmasq-dhcp[525]: DHCPREQUEST(br0) 192.168.1.215
70:9e:29:d0:a1:a9
Jan  1 03:00:20 dnsmasq-dhcp[525]: DHCPACK(br0) 192.168.1.215 70:9e:
29:d0:a1:a9
Jan  1 03:00:21 Samba Server: daemon is started
Jan  1 03:00:23 rc_service: udhcpc 570:notify_rc start_firewall
Jan  1 03:00:23 dnsmasq[525]: read /etc/hosts - 6 addresses
Jan  1 03:00:23 dhcp client: bound 192.168.214.204 via 0.0.0.0
during 6000 seconds.
Jan  1 03:00:23 pppd[572]: Plugin rp-pppoe.so loaded.
Jan  1 03:00:23 pppd[572]: RP-PPPoE plugin version 3.11 compiled
against pppd 2.4.5
Jan  1 03:00:23 pppd[573]: pppd 2.4.5 started by Gabi, uid 0
Jan  1 03:00:24 pppd[573]: PPP session is 3591 (0xe07)
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Jan  1 03:00:24 pppd[573]: Connected to 00:25:90:e2:12:31 via
interface eth0
Jan  1 03:00:24 pppd[573]: Using interface ppp0
Jan  1 03:00:24 pppd[573]: Connect: ppp0 <--> eth0
Jan  1 03:00:25 syslog: module nf_conntrack_ipv6 not found in
modules.dep
Jan  1 03:00:25 start_nat_rules: apply the nat_rules (/tmp/
nat_rules__eth0)!
Jan  1 03:00:25 start_nat_rules: (/tmp/nat_rules__eth0) success!
Jan  1 03:00:27 pppd[573]: PAP authentication succeeded
Jan  1 03:00:27 pppd[573]: peer from calling number
00:25:90:E2:12:31 authorized
Jan  1 03:00:27 pppd[573]: local  IP address 79.114.80.90
Jan  1 03:00:27 pppd[573]: remote IP address 10.0.0.1
Jan  1 03:00:27 pppd[573]: primary  DNS address 193.231.252.1
Jan  1 03:00:27 pppd[573]: secondary DNS address 213.154.124.1
Jan  1 03:00:27 pppd[573]: local  LL address
fe80::0000:0000:4f72:505a
Jan  1 03:00:27 pppd[573]: remote LL address
fe80::0000:0000:0000:0001
Jan  1 03:00:28 rc_service: ip-up 615:notify_rc start_firewall
Jan  1 03:00:28 rc_service: waiting "start_firewall" via ...
Jan  1 03:00:28 dnsmasq[525]: read /etc/hosts - 6 addresses
Jan  1 03:00:28 dnsmasq[525]: using nameserver 193.231.252.1#53
Jan  1 03:00:28 dnsmasq[525]: using nameserver 213.154.124.1#53
Jan  1 03:00:29 WAN Connection: WAN was restored.
Jan  1 03:00:29 dnsmasq-dhcp[525]: DHCPREQUEST(br0) 192.168.1.97
78:31:c1:d3:24:60
Jan  1 03:00:29 dnsmasq-dhcp[525]: DHCPACK(br0) 192.168.1.97
78:31:c1:d3:24:60 Gabriels-MBP
Jan  1 03:00:31 HTTP login: login 'Gabi' successful from
192.168.1.97
Jan  1 03:00:32 HTTP login: login 'Gabi' successful from
192.168.1.97
Jan  1 03:00:32 HTTP login: login 'Gabi' successful from
192.168.1.97
Jan  1 03:00:32 HTTP login: login 'Gabi' successful from
192.168.1.97
Jan  1 03:00:32 HTTP login: login 'Gabi' successful from
192.168.1.97
Jan  1 03:00:32 HTTP login: login 'Gabi' failed from 192.168.1.97
Jan  1 03:00:32 HTTP login: login 'Gabi' successful from
192.168.1.97
Jan  1 03:00:33 HTTP login: login 'Gabi' successful from
192.168.1.97
Jan  1 03:00:34 HTTP login: login 'Gabi' successful from
192.168.1.97
Jan  1 03:00:36 HTTP login: login 'Gabi' successful from
192.168.1.97
Jan  1 03:00:37 rc_service: ipv6-up 616:notify_rc start_rdnssd
Jan  1 03:00:37 rc_service: waiting "start_firewall" via ...
Jan  1 03:00:37 HTTP login: login 'Gabi' successful from
192.168.1.97
Jan  1 03:00:40 kernel: nf_conntrack_rtsp v0.6.21 loading
```



```
Jan  1 03:00:40 kernel: nf_nat_rtsp v0.6.21 loading
Jan  1 03:00:40 rc_service: ipv6-up 616:notify_rc start_firewall
Jan  1 03:00:40 rc_service: waiting "start_rdnssd" via ipv6-up ...
Jan  1 03:00:41 rc_service: ip-up 615:notify_rc stop_upnp
Jan  1 03:00:41 rc_service: waiting "start_firewall" via ip-up ...
Jan  1 03:00:42 syslog: module nf_conntrack_ipv6 not found in
modules.dep
Jan  1 03:00:42 start_nat_rules: apply the nat_rules (/tmp/
nat_rules_ppp0_eth0)!
Jan  1 03:00:42 start_nat_rules: (/tmp/nat_rules_ppp0_eth0) success!
Jan  1 03:00:43 HTTP login: login 'Gabi' successful from
192.168.1.97
Jan  1 03:00:43 syslog: module nf_conntrack_ipv6 not found in
modules.dep
Jan  1 03:00:43 HTTP login: login 'Gabi' successful from
192.168.1.97
Jan  1 03:00:44 start_nat_rules: apply the nat_rules (/tmp/
nat_rules_ppp0_eth0)!
Jan  1 03:00:44 HTTP login: login 'Gabi' successful from
192.168.1.97
Jan  1 03:00:44 start_nat_rules: (/tmp/nat_rules_ppp0_eth0) success!
Jan  1 03:00:45 rc_service: ip-up 615:notify_rc start_upnp
Jan  1 03:00:45 rc_service: waiting "stop_upnp" via ip-up ...
Jan  1 03:00:46 rc_service: ip-up 615:notify_rc stop_ntpc
Jan  1 03:00:46 rc_service: ip-up 615:notify_rc start_ntpc
Jan  1 03:00:46 rc_service: waiting "stop_ntpc" via ip-up ...
Jan  1 03:00:46 miniupnpd[755]: HTTP listening on port 46776
Jan  1 03:00:46 miniupnpd[755]: Listening for NAT-PMP/PCP traffic on
port 5351
Jun  5 12:33:55 rc_service: ntp 759:notify_rc restart_upnp
Jun  5 12:33:55 rc_service: ntp 759:notify_rc restart_rdnssd
Jun  5 12:33:55 rc_service: waiting "restart_upnp" via ntp ...
Jun  5 12:33:55 miniupnpd[755]: shutting down MiniUPnPd
Jun  5 12:33:55 miniupnpd[771]: HTTP listening on port 45961
Jun  5 12:33:55 miniupnpd[771]: Listening for NAT-PMP/PCP traffic on
port 5351
Jun  5 12:33:56 dnsmasq-dhcp[525]: DHCPREQUEST(br0) 192.168.1.74
78:7e:61:31:04:58
Jun  5 12:33:56 dnsmasq-dhcp[525]: DHCPACK(br0) 192.168.1.74 78:7e:
61:31:04:58 AlexandlsiPhone
Jun  5 12:33:56 rc_service: ntp 759:notify_rc restart_diskmon
Jun  5 12:33:56 rc_service: waiting "restart_rdnssd" via ntp ...
Jun  5 12:33:58 disk monitor: be idle
Jun  5 12:33:58 pppd[573]: System time change detected.
Jun  5 12:34:09 crond[533]: time disparity of 2327613 minutes
detected
```