

-- Reboot --

```
May 09 11:42:26 nas-gf systemd-journald[970]: Runtime journal (/run/log/journal/) is
3.1M, max 24.8M, 21.7M free.
May 09 11:42:26 nas-gf systemd-journald[970]: System journal (/var/log/journal/) is
64.0M, max 50.0M, 0B free.
May 09 11:42:26 nas-gf systemd-journald[970]: Time spent on flushing to /var is 24.176ms
for 2 entries.
May 09 11:42:26 nas-gf kernel: Booting Linux on physical CPU 0x0
May 09 11:42:26 nas-gf kernel: Initializing cgroup subsys cpuset
May 09 11:42:26 nas-gf kernel: Initializing cgroup subsys cpu
May 09 11:42:26 nas-gf kernel: Initializing cgroup subsys cpuacct
May 09 11:42:26 nas-gf kernel: Linux version 4.4.218.armada.1 (root@blocks) (gcc version
4.6.4 (Marvell GCC release 20160226-c4af733b 64K MAXPAGESIZE ALIGN) ) #1 SMP Mon Mar 14
21:47:14 UTC
2022
May 09 11:42:26 nas-gf kernel: CPU: ARMv7 Processor [561f5811] revision 1 (ARMv7),
cr=10c5387d
May 09 11:42:26 nas-gf kernel: CPU: PIPT / VIPT nonaliasing data cache, PIPT instruction
cache
May 09 11:42:26 nas-gf kernel: Machine model: NETGEAR ReadyNAS 102
May 09 11:42:26 nas-gf kernel: Memory policy: Data cache writeback
May 09 11:42:26 nas-gf kernel: On node 0 totalpages: 131072
May 09 11:42:26 nas-gf kernel: free_area_init_node: node 0, pgdat c09a81c0, node_mem_map
dfaf9000
May 09 11:42:26 nas-gf kernel: Normal zone: 1280 pages used for memmap
May 09 11:42:26 nas-gf kernel: Normal zone: 0 pages reserved
May 09 11:42:26 nas-gf kernel: Normal zone: 131072 pages, LIFO batch:31
May 09 11:42:26 nas-gf kernel: CPU: All CPU(s) started in SVC mode.
May 09 11:42:26 nas-gf kernel: PERCPU: Embedded 11 pages/cpu @dfade000 s12864 r8192
d24000 u45056
May 09 11:42:26 nas-gf kernel: pcpu-alloc: s12864 r8192 d24000 u45056 alloc=11*4096
May 09 11:42:26 nas-gf kernel: pcpu-alloc: [0] 0
May 09 11:42:26 nas-gf kernel: Built 1 zonelists in Zone order, mobility grouping on.
Total pages: 129792
May 09 11:42:26 nas-gf kernel: Kernel command line: console=ttyS0,115200 reason=normal
bdtype=rn102
May 09 11:42:26 nas-gf kernel: PID hash table entries: 2048 (order: 1, 8192 bytes)
May 09 11:42:26 nas-gf kernel: Dentry cache hash table entries: 65536 (order: 6, 262144
bytes)
May 09 11:42:26 nas-gf kernel: Inode-cache hash table entries: 32768 (order: 5, 131072
bytes)
May 09 11:42:26 nas-gf kernel: Memory: 505012K/524288K available (7158K kernel code,
295K rwdara, 2124K rodata, 284K init, 395K bss, 19276K reserved, 0K cma-reserved, 0K
highmem)
May 09 11:42:26 nas-gf kernel: Virtual kernel memory layout:
vector : 0xfffff0000 - 0xfffff1000 ( 4 kB)
fixmap : 0xffc000000 - 0xffff00000 (3072 kB)
vmalloc : 0xe08000000 - 0xff8000000 ( 496 MB)
lowmem : 0xc00000000 - 0xe00000000 ( 512 MB)
pkmap : 0xbfe000000 - 0xc00000000 ( 2 MB)
modules : 0xbf0000000 - 0xbfe000000 ( 14 MB)
.text : 0xc00080000 - 0xc0918c10 (9284 kB)
.init : 0xc09190000 - 0xc09600000 ( 284 kB)
.data : 0xc09600000 - 0xc09a9ca0 ( 296 kB)
.bss : 0xc09a9ca0 - 0xc0a0ca68 ( 396 kB)
May 09 11:42:26 nas-gf kernel: SLUB: HWalign=64, Order=0-3, MinObjects=0, CPUs=1,
Nodes=1
May 09 11:42:26 nas-gf kernel: Hierarchical RCU implementation.
May 09 11:42:26 nas-gf kernel: Build-time adjustment of leaf fanout to 32.
May 09 11:42:26 nas-gf kernel: RCU restricting CPUs from NR_CPUS=2 to nr_cpu_ids=1.
May 09 11:42:26 nas-gf kernel: RCU: Adjusting geometry for rcu_fanout_leaf=32,
nr_cpu_ids=1
May 09 11:42:26 nas-gf kernel: NR_IRQS:16 nr_irqs:16 16
May 09 11:42:26 nas-gf kernel: L2C: DT/platform modifies aux control register:
0x12086300 -> 0x1a086302
May 09 11:42:26 nas-gf kernel: Aurora cache controller enabled, 4 ways, 256 kB
May 09 11:42:26 nas-gf kernel: Aurora: CACHE_ID 0x00000100, AUX_CTRL 0x1a086302
May 09 11:42:26 nas-gf kernel: Switching to timer-based delay loop, resolution 58ns
May 09 11:42:26 nas-gf kernel: sched_clock: 32 bits at 17MHz, resolution 58ns, wraps
```

```
every 124949592034ns
May 09 11:42:26 nas-gf kernel: clocksource: armada_370_xp_clocksource: mask: 0xffffffff
max_cycles: 0xffffffff, max_idle_ns: 111205136870 ns
May 09 11:42:26 nas-gf kernel: Console: colour dummy device 80x30
May 09 11:42:26 nas-gf kernel: Calibrating delay loop (skipped), value calculated using
timer frequency.. 34.37 BogoMIPS (lpj=171868)
May 09 11:42:26 nas-gf kernel: pid_max: default: 32768 minimum: 301
May 09 11:42:26 nas-gf kernel: Security Framework initialized
May 09 11:42:26 nas-gf kernel: Mount-cache hash table entries: 1024 (order: 0, 4096
bytes)
May 09 11:42:26 nas-gf kernel: Mountpoint-cache hash table entries: 1024 (order: 0, 4096
bytes)
May 09 11:42:26 nas-gf kernel: Initializing cgroup subsys io
May 09 11:42:26 nas-gf kernel: Initializing cgroup subsys devices
May 09 11:42:26 nas-gf kernel: Initializing cgroup subsys freezer
May 09 11:42:26 nas-gf kernel: CPU: Testing write buffer coherency: ok
May 09 11:42:26 nas-gf kernel: CPU0: thread -1, cpu 0, socket -1, mpidr 0
May 09 11:42:26 nas-gf kernel: Setting up static identity map for 0x8280 - 0x82d8
May 09 11:42:26 nas-gf kernel: mvebu-soc-id: MVEBU SoC ID=0x6710, Rev=0x1
May 09 11:42:26 nas-gf kernel: mvebu-pmsu: Initializing Power Management Service Unit
May 09 11:42:26 nas-gf kernel: Brought up 1 CPUs
May 09 11:42:26 nas-gf kernel: SMP: Total of 1 processors activated (34.37 BogoMIPS).
May 09 11:42:26 nas-gf kernel: CPU: All CPU(s) started in SVC mode.
May 09 11:42:26 nas-gf kernel: devtmpfs: initialized
May 09 11:42:26 nas-gf kernel: VFP support v0.3: implementor 56 architecture 2 part 20
variant 9 rev 6
May 09 11:42:26 nas-gf kernel: clocksource: jiffies: mask: 0xffffffff max_cycles:
0xffffffff, max_idle_ns: 19112604462750000 ns
May 09 11:42:26 nas-gf kernel: futex hash table entries: 256 (order: 2, 16384 bytes)
May 09 11:42:26 nas-gf kernel: xor: measuring software checksum speed
May 09 11:42:26 nas-gf kernel: arm4regs : 1015.600 MB/sec
May 09 11:42:26 nas-gf kernel: 8regs : 726.400 MB/sec
May 09 11:42:26 nas-gf kernel: 32regs : 968.000 MB/sec
May 09 11:42:26 nas-gf kernel: xor: using function: arm4regs (1015.600 MB/sec)
May 09 11:42:26 nas-gf kernel: pinctrl core: initialized pinctrl subsystem
May 09 11:42:26 nas-gf kernel: NET: Registered protocol family 16
May 09 11:42:26 nas-gf kernel: DMA: preallocated 256 KiB pool for atomic coherent
allocations
May 09 11:42:26 nas-gf kernel: raid6: int32x1 gen() 128 MB/s
May 09 11:42:26 nas-gf kernel: raid6: int32x1 xor() 131 MB/s
May 09 11:42:26 nas-gf kernel: raid6: int32x2 gen() 197 MB/s
May 09 11:42:26 nas-gf kernel: raid6: int32x2 xor() 148 MB/s
May 09 11:42:26 nas-gf kernel: raid6: int32x4 gen() 186 MB/s
May 09 11:42:26 nas-gf kernel: raid6: int32x4 xor() 139 MB/s
May 09 11:42:26 nas-gf kernel: raid6: int32x8 gen() 223 MB/s
May 09 11:42:26 nas-gf kernel: raid6: int32x8 xor() 146 MB/s
May 09 11:42:26 nas-gf kernel: raid6: using algorithm int32x8 gen() 223 MB/s
May 09 11:42:26 nas-gf kernel: raid6: ... xor() 146 MB/s, rmw enabled
May 09 11:42:26 nas-gf kernel: raid6: using intx1 recovery algorithm
May 09 11:42:26 nas-gf kernel: vgaarb: loaded
May 09 11:42:26 nas-gf kernel: SCSI subsystem initialized
May 09 11:42:26 nas-gf kernel: libata version 3.00 loaded.
May 09 11:42:26 nas-gf kernel: usbcore: registered new interface driver usbfs
May 09 11:42:26 nas-gf kernel: usbcore: registered new interface driver hub
May 09 11:42:26 nas-gf kernel: usbcore: registered new device driver usb
May 09 11:42:26 nas-gf kernel: pps_core: LinuxPPS API ver. 1 registered
May 09 11:42:26 nas-gf kernel: pps_core: Software ver. 5.3.6 - Copyright 2005-2007
Rodolfo Giometti <giometti@linux.it>
May 09 11:42:26 nas-gf kernel: PTP clock support registered
May 09 11:42:26 nas-gf kernel: Bluetooth: Core ver 2.21
May 09 11:42:26 nas-gf kernel: NET: Registered protocol family 31
May 09 11:42:26 nas-gf kernel: Bluetooth: HCI device and connection manager initialized
May 09 11:42:26 nas-gf kernel: Bluetooth: HCI socket layer initialized
May 09 11:42:26 nas-gf kernel: Bluetooth: L2CAP socket layer initialized
May 09 11:42:26 nas-gf kernel: Bluetooth: SCO socket layer initialized
May 09 11:42:26 nas-gf kernel: clocksource: Switched to clocksource
armada_370_xp_clocksource
May 09 11:42:26 nas-gf kernel: FS-Cache: Loaded
May 09 11:42:26 nas-gf kernel: NET: Registered protocol family 2
```

May 09 11:42:26 nas-gf kernel: TCP established hash table entries: 4096 (order: 2, 16384 bytes)
May 09 11:42:26 nas-gf kernel: TCP bind hash table entries: 4096 (order: 4, 81920 bytes)
May 09 11:42:26 nas-gf kernel: TCP: Hash tables configured (established 4096 bind 4096)
May 09 11:42:26 nas-gf kernel: UDP hash table entries: 256 (order: 1, 12288 bytes)
May 09 11:42:26 nas-gf kernel: UDP-Lite hash table entries: 256 (order: 1, 12288 bytes)
May 09 11:42:26 nas-gf kernel: NET: Registered protocol family 1
May 09 11:42:26 nas-gf kernel: RPC: Registered named UNIX socket transport module.
May 09 11:42:26 nas-gf kernel: RPC: Registered udp transport module.
May 09 11:42:26 nas-gf kernel: RPC: Registered tcp transport module.
May 09 11:42:26 nas-gf kernel: RPC: Registered tcp NFSv4.1 backchannel transport module.
May 09 11:42:26 nas-gf kernel: PCI: CLS 0 bytes, default 64
May 09 11:42:26 nas-gf kernel: Unpacking initramfs...
May 09 11:42:26 nas-gf kernel: Freeing initrd memory: 3344K
May 09 11:42:26 nas-gf kernel: audit: initializing netlink subsys (disabled)
May 09 11:42:26 nas-gf kernel: audit: type=2000 audit(3.479:1): initialized
May 09 11:42:26 nas-gf kernel: VFS: Disk quotas dquot_6.6.0
May 09 11:42:26 nas-gf kernel: VFS: Dquot-cache hash table entries: 1024 (order 0, 4096 bytes)
May 09 11:42:26 nas-gf kernel: NFS: Registering the id_resolver key type
May 09 11:42:26 nas-gf kernel: Key type id_resolver registered
May 09 11:42:26 nas-gf kernel: Key type id_legacy registered
May 09 11:42:26 nas-gf kernel: Installing knfsd (copyright (C) 1996 okir@monad.swb.de).
May 09 11:42:26 nas-gf kernel: Key type cifs.spnego registered
May 09 11:42:26 nas-gf kernel: Key type cifs.idmap registered
May 09 11:42:26 nas-gf kernel: fuse init (API version 7.23)
May 09 11:42:26 nas-gf kernel: NET: Registered protocol family 38
May 09 11:42:26 nas-gf kernel: async_tx: api initialized (async)
May 09 11:42:26 nas-gf kernel: Block layer SCSI generic (bsg) driver version 0.4 loaded (major 251)
May 09 11:42:26 nas-gf kernel: io scheduler noop registered
May 09 11:42:26 nas-gf kernel: io scheduler deadline registered
May 09 11:42:26 nas-gf kernel: io scheduler cfq registered (default)
May 09 11:42:26 nas-gf kernel: io scheduler bfq registered
May 09 11:42:26 nas-gf kernel: BFQ I/O-scheduler: v7r11
May 09 11:42:26 nas-gf kernel: crc32: CRC_LE_BITS = 64, CRC_BE BITS = 64
May 09 11:42:26 nas-gf kernel: crc32: self tests passed, processed 225944 bytes in 961086 nsec
May 09 11:42:26 nas-gf kernel: crc32c: CRC_LE_BITS = 64
May 09 11:42:26 nas-gf kernel: crc32c: self tests passed, processed 225944 bytes in 497184 nsec
May 09 11:42:26 nas-gf kernel: crc32_combine: 8373 self tests passed
May 09 11:42:26 nas-gf kernel: crc32c_combine: 8373 self tests passed
May 09 11:42:26 nas-gf kernel: armada-370-pinctrl d0018000.pin-ctrl: registered pinctrl driver
May 09 11:42:26 nas-gf kernel: irq: Cannot allocate irq_descs @ IRQ38, assuming pre-allocated
May 09 11:42:26 nas-gf kernel: irq: Cannot allocate irq_descs @ IRQ70, assuming pre-allocated
May 09 11:42:26 nas-gf kernel: irq: Cannot allocate irq_descs @ IRQ102, assuming pre-allocated
May 09 11:42:26 nas-gf kernel: mvebu-pcie soc:pcie-controller: PCI host bridge to bus 0000:00
May 09 11:42:26 nas-gf kernel: pci_bus 0000:00: root bus resource [io 0x1000-0xfffff]
May 09 11:42:26 nas-gf kernel: pci_bus 0000:00: root bus resource [mem 0xf8000000-0xffdfffff]
May 09 11:42:26 nas-gf kernel: pci_bus 0000:00: root bus resource [bus 00-ff]
May 09 11:42:26 nas-gf kernel: pci 0000:00:01.0: [11ab:6710] type 01 class 0x060400
May 09 11:42:26 nas-gf kernel: pci 0000:00:02.0: [11ab:6710] type 01 class 0x060400
May 09 11:42:26 nas-gf kernel: PCI: bus0: Fast back to back transfers disabled
May 09 11:42:26 nas-gf kernel: pci 0000:00:01.0: bridge configuration invalid ([bus 00-00]), reconfiguring
May 09 11:42:26 nas-gf kernel: pci 0000:00:02.0: bridge configuration invalid ([bus 00-00]), reconfiguring
May 09 11:42:26 nas-gf kernel: pci 0000:01:00.0: [1b4b:9170] type 00 class 0x010601
May 09 11:42:26 nas-gf kernel: pci 0000:01:00.0: reg 0x10: [io 0xffffffff8-0xfffffffff]
May 09 11:42:26 nas-gf kernel: pci 0000:01:00.0: reg 0x14: [io 0xffffffffc-0xfffffffff]
May 09 11:42:26 nas-gf kernel: pci 0000:01:00.0: reg 0x18: [io 0xffffffff8-0xfffffffff]
May 09 11:42:26 nas-gf kernel: pci 0000:01:00.0: reg 0x1c: [io 0xffffffffc-0xfffffffff]

```
May 09 11:42:26 nas-gf kernel: pci 0000:01:00.0: reg 0x20: [io 0xffffffff-0xffffffff]
May 09 11:42:26 nas-gf kernel: pci 0000:01:00.0: reg 0x24: [mem 0x40000000-0x400001ff]
May 09 11:42:26 nas-gf kernel: pci 0000:01:00.0: reg 0x30: [mem 0xd0000000-0xd000ffff
pref]
May 09 11:42:26 nas-gf kernel: pci 0000:01:00.0: PME# supported from D3hot
May 09 11:42:26 nas-gf kernel: PCI: bus1: Fast back to back transfers disabled
May 09 11:42:26 nas-gf kernel: pci_bus 0000:01: busn_res: [bus 01-ff] end is updated to
01
May 09 11:42:26 nas-gf kernel: pci 0000:02:00.0: [1b73:1009] type 00 class 0x0c0330
May 09 11:42:26 nas-gf kernel: pci 0000:02:00.0: reg 0x10: [mem 0x42000000-0x4200ffff
64bit]
May 09 11:42:26 nas-gf kernel: pci 0000:02:00.0: reg 0x18: [mem 0x42010000-0x4201ffff
64bit]
May 09 11:42:26 nas-gf kernel: pci 0000:02:00.0: reg 0x20: [mem 0x42011000-0x4201ffff
64bit]
May 09 11:42:26 nas-gf kernel: pci 0000:02:00.0: supports D1
May 09 11:42:26 nas-gf kernel: pci 0000:02:00.0: PME# supported from D0 D1 D3hot D3cold
May 09 11:42:26 nas-gf kernel: PCI: bus2: Fast back to back transfers disabled
May 09 11:42:26 nas-gf kernel: pci_bus 0000:02: busn_res: [bus 02-ff] end is updated to
02
May 09 11:42:26 nas-gf kernel: pci 0000:00:01.0: BAR 14: assigned [mem 0xf8000000-
0xf800ffff]
May 09 11:42:26 nas-gf kernel: pci 0000:00:02.0: BAR 14: assigned [mem 0xf8100000-
0xf810ffff]
May 09 11:42:26 nas-gf kernel: pci 0000:00:01.0: BAR 13: assigned [io 0x10000-0x10fff]
May 09 11:42:26 nas-gf kernel: pci 0000:01:00.0: BAR 6: assigned [mem 0xf8000000-
0xf800ffff pref]
May 09 11:42:26 nas-gf kernel: pci 0000:01:00.0: BAR 5: assigned [mem 0xf8010000-
0xf80101ff]
May 09 11:42:26 nas-gf kernel: pci 0000:01:00.0: BAR 4: assigned [io 0x10000-0x1000f]
May 09 11:42:26 nas-gf kernel: pci 0000:01:00.0: BAR 0: assigned [io 0x10010-0x10017]
May 09 11:42:26 nas-gf kernel: pci 0000:01:00.0: BAR 2: assigned [io 0x10018-0x1001f]
May 09 11:42:26 nas-gf kernel: pci 0000:01:00.0: BAR 1: assigned [io 0x10020-0x10023]
May 09 11:42:26 nas-gf kernel: pci 0000:01:00.0: BAR 3: assigned [io 0x10024-0x10027]
May 09 11:42:26 nas-gf kernel: pci 0000:00:01.0: PCI bridge to [bus 01]
May 09 11:42:26 nas-gf kernel: pci 0000:00:01.0: bridge window [io 0x10000-0x10fff]
May 09 11:42:26 nas-gf kernel: pci 0000:00:01.0: bridge window [mem 0xf8000000-
0xf800ffff]
May 09 11:42:26 nas-gf kernel: pci 0000:02:00.0: BAR 0: assigned [mem 0xf8100000-
0xf810ffff 64bit]
May 09 11:42:26 nas-gf kernel: pci 0000:02:00.0: BAR 2: assigned [mem 0xf8110000-
0xf8110fff 64bit]
May 09 11:42:26 nas-gf kernel: pci 0000:02:00.0: BAR 4: assigned [mem 0xf8111000-
0xf8111fff 64bit]
May 09 11:42:26 nas-gf kernel: pci 0000:00:02.0: PCI bridge to [bus 02]
May 09 11:42:26 nas-gf kernel: pci 0000:00:02.0: bridge window [mem 0xf8100000-
0xf810ffff]
May 09 11:42:26 nas-gf kernel: pci 0000:00:02.0: enabling device (0140 -> 0142)
May 09 11:42:26 nas-gf kernel: mv_xor d0060800.xor: Marvell shared XOR driver
May 09 11:42:26 nas-gf kernel: mv_xor d0060800.xor: Marvell XOR (Registers Mode): ( xor
cpy intr )
May 09 11:42:26 nas-gf kernel: mv_xor d0060900.xor: Marvell shared XOR driver
May 09 11:42:26 nas-gf kernel: mv_xor d0060900.xor: Marvell XOR (Registers Mode): ( xor
cpy intr )
May 09 11:42:26 nas-gf kernel: Serial: 8250/16550 driver, 2 ports, IRQ sharing disabled
May 09 11:42:26 nas-gf kernel: console [ttyS0] disabled
May 09 11:42:26 nas-gf kernel: d0012000.serial: ttyS0 at MMIO 0xd0012000 (irq = 19,
base_baud = 12500000) is a 16550A
May 09 11:42:26 nas-gf kernel: console [ttyS0] enabled
May 09 11:42:26 nas-gf kernel: loop: module loaded
May 09 11:42:26 nas-gf kernel: ahci 0000:01:00.0: version 3.0
May 09 11:42:26 nas-gf kernel: pci 0000:00:01.0: enabling device (0140 -> 0143)
May 09 11:42:26 nas-gf kernel: ahci 0000:01:00.0: enabling device (0146 -> 0147)
May 09 11:42:26 nas-gf kernel: ahci 0000:01:00.0: AHCI 0001.0000 32 slots 2 ports 6 Gbps
0x3 impl SATA mode
May 09 11:42:26 nas-gf kernel: ahci 0000:01:00.0: flags: 64bit ncq sntf led only pmp fbs
pio slum part sxs
May 09 11:42:26 nas-gf kernel: scsi host0: ahci
May 09 11:42:26 nas-gf kernel: scsi host1: ahci
```

May 09 11:42:26 nas-gf kernel: ata1: SATA max UDMA/133 abar m512@0xf8010000 port 0xf8010100 irq 108
May 09 11:42:26 nas-gf kernel: ata2: SATA max UDMA/133 abar m512@0xf8010000 port 0xf8010180 irq 108
May 09 11:42:26 nas-gf kernel: sata_mv d00a0000.sata: version 1.28
May 09 11:42:26 nas-gf kernel: sata_mv d00a0000.sata: slots 32 ports 1
May 09 11:42:26 nas-gf kernel: scsi host2: sata_mv
May 09 11:42:26 nas-gf kernel: ata3: SATA max UDMA/133 irq 27
May 09 11:42:26 nas-gf kernel: Rounding down aligned max_sectors from 4294967295 to 4294967288
May 09 11:42:26 nas-gf kernel: pxa3xx-nand d00d0000.nand: This platform can't do DMA on this device
May 09 11:42:26 nas-gf kernel: nand: device found, Manufacturer ID: 0xad, Chip ID: 0xf1
May 09 11:42:26 nas-gf kernel: nand: Hynix H27U1G8F2BTR-BC
May 09 11:42:26 nas-gf kernel: nand: 128 MiB, SLC, erase size: 128 KiB, page size: 2048, OOB size: 64
May 09 11:42:26 nas-gf kernel: pxa3xx-nand d00d0000.nand: ECC strength 16, ECC step size 2048
May 09 11:42:26 nas-gf kernel: Bad block table found at page 65472, version 0x01
May 09 11:42:26 nas-gf kernel: Bad block table found at page 65408, version 0x01
May 09 11:42:26 nas-gf kernel: nand_read_bbt: bad block at 0x000000240000
May 09 11:42:26 nas-gf kernel: nand_read_bbt: bad block at 0x0000005120000
May 09 11:42:26 nas-gf kernel: 5 ofpart partitions found on MTD device pxa3xx_nand-0
May 09 11:42:26 nas-gf kernel: Creating 5 MTD partitions on "pxa3xx_nand-0":
May 09 11:42:26 nas-gf kernel: 0x000000000000-0x000000180000 : "u-boot"
May 09 11:42:26 nas-gf kernel: 0x000000180000-0x000000200000 : "u-boot-env"
May 09 11:42:26 nas-gf kernel: 0x000000200000-0x000000800000 : "uImage"
May 09 11:42:26 nas-gf kernel: 0x000000800000-0x000000c00000 : "minirootfs"
May 09 11:42:26 nas-gf kernel: 0x000000c00000-0x000000800000 : "ubifs"
May 09 11:42:26 nas-gf kernel: Ethernet Channel Bonding Driver: v3.7.1 (April 27, 2011)
May 09 11:42:26 nas-gf kernel: libphy: Fixed MDIO Bus: probed
May 09 11:42:26 nas-gf kernel: tun: Universal TUN/TAP device driver, 1.6
May 09 11:42:26 nas-gf kernel: tun: (C) 1999-2004 Max Krasnyansky <maxk@qualcomm.com>
May 09 11:42:26 nas-gf kernel: libphy: orion_mdio_bus: probed
May 09 11:42:26 nas-gf kernel: mvneta d0074000.ethernet eth0: Using device tree mac address 28:c6:8e:36:19:28
May 09 11:42:26 nas-gf kernel: ehci_hcd: USB 2.0 'Enhanced' Host Controller (EHCI) Driver
May 09 11:42:26 nas-gf kernel: ehci-pci: EHCI PCI platform driver
May 09 11:42:26 nas-gf kernel: ehci-orion: EHCI orion driver
May 09 11:42:26 nas-gf kernel: orion-ehci d0050000.usb: EHCI Host Controller
May 09 11:42:26 nas-gf kernel: orion-ehci d0050000.usb: new USB bus registered, assigned bus number 1
May 09 11:42:26 nas-gf kernel: orion-ehci d0050000.usb: irq 25, io mem 0xd0050000
May 09 11:42:26 nas-gf kernel: orion-ehci d0050000.usb: USB 2.0 started, EHCI 1.00
May 09 11:42:26 nas-gf kernel: usb usb1: New USB device found, idVendor=1d6b, idProduct=0002
May 09 11:42:26 nas-gf kernel: usb usb1: New USB device strings: Mfr=3, Product=2, SerialNumber=1
May 09 11:42:26 nas-gf kernel: usb usb1: Product: EHCI Host Controller
May 09 11:42:26 nas-gf kernel: usb usb1: Manufacturer: Linux 4.4.218.armada.1 ehci_hcd
May 09 11:42:26 nas-gf kernel: usb usb1: SerialNumber: d0050000.usb
May 09 11:42:26 nas-gf kernel: hub 1-0:1.0: USB hub found
May 09 11:42:26 nas-gf kernel: hub 1-0:1.0: 1 port detected
May 09 11:42:26 nas-gf kernel: xhci_hcd 0000:02:00.0: xHCI Host Controller
May 09 11:42:26 nas-gf kernel: xhci_hcd 0000:02:00.0: new USB bus registered, assigned bus number 2
May 09 11:42:26 nas-gf kernel: xhci_hcd 0000:02:00.0: hcc params 0x200073a1 hci version 0x100 quirks 0x00080010
May 09 11:42:26 nas-gf kernel: usb usb2: New USB device found, idVendor=1d6b, idProduct=0002
May 09 11:42:26 nas-gf kernel: usb usb2: New USB device strings: Mfr=3, Product=2, SerialNumber=1
May 09 11:42:26 nas-gf kernel: usb usb2: Product: xHCI Host Controller
May 09 11:42:27 nas-gf kernel: usb usb2: Manufacturer: Linux 4.4.218.armada.1 xhci-hcd
May 09 11:42:27 nas-gf kernel: usb usb2: SerialNumber: 0000:02:00.0
May 09 11:42:27 nas-gf kernel: hub 2-0:1.0: USB hub found
May 09 11:42:27 nas-gf kernel: hub 2-0:1.0: 2 ports detected
May 09 11:42:27 nas-gf kernel: xhci_hcd 0000:02:00.0: xHCI Host Controller

May 09 11:42:27 nas-gf kernel: xhci_hcd 0000:02:00.0: new USB bus registered, assigned bus number 3
May 09 11:42:27 nas-gf kernel: usb usb3: We don't know the algorithms for LPM for this host, disabling LPM.
May 09 11:42:27 nas-gf kernel: usb usb3: New USB device found, idVendor=1d6b, idProduct=0003
May 09 11:42:27 nas-gf kernel: usb usb3: New USB device strings: Mfr=3, Product=2, SerialNumber=1
May 09 11:42:27 nas-gf kernel: usb usb3: Product: xHCI Host Controller
May 09 11:42:27 nas-gf kernel: usb usb3: Manufacturer: Linux 4.4.218.armada.1 xhci-hcd
May 09 11:42:27 nas-gf kernel: usb usb3: SerialNumber: 0000:02:00.0
May 09 11:42:27 nas-gf kernel: hub 3-0:1.0: USB hub found
May 09 11:42:27 nas-gf kernel: hub 3-0:1.0: 2 ports detected
May 09 11:42:27 nas-gf kernel: usbcore: registered new interface driver cdc_acm
May 09 11:42:27 nas-gf kernel: cdc_acm: USB Abstract Control Model driver for USB modems and ISDN adapters
May 09 11:42:27 nas-gf kernel: usbcore: registered new interface driver usblp
May 09 11:42:27 nas-gf kernel: usbcore: registered new interface driver usb-storage
May 09 11:42:27 nas-gf kernel: i2c /dev entries driver
May 09 11:42:27 nas-gf kernel: rtc-isl12057 0-0068: rtc core: registered rtc-isl12057 as rtc0
May 09 11:42:27 nas-gf kernel: md: raid0 personality registered for level 0
May 09 11:42:27 nas-gf kernel: md: raid1 personality registered for level 1
May 09 11:42:27 nas-gf kernel: md: raid10 personality registered for level 10
May 09 11:42:27 nas-gf kernel: md: raid6 personality registered for level 6
May 09 11:42:27 nas-gf kernel: md: raid5 personality registered for level 5
May 09 11:42:27 nas-gf kernel: md: raid4 personality registered for level 4
May 09 11:42:27 nas-gf kernel: device-mapper: ioctl: 4.34.0-ioctl (2015-10-28) initialised: dm-devel@redhat.com
May 09 11:42:27 nas-gf kernel: usbcore: registered new interface driver btusb
May 09 11:42:27 nas-gf kernel: usbcore: registered new interface driver usbhid
May 09 11:42:27 nas-gf kernel: usbhid: USB HID core driver
May 09 11:42:27 nas-gf kernel: ip_tables: (C) 2000-2006 Netfilter Core Team
May 09 11:42:27 nas-gf kernel: NET: Registered protocol family 10
May 09 11:42:27 nas-gf kernel: NET: Registered protocol family 17
May 09 11:42:27 nas-gf kernel: 8021q: 802.1Q VLAN Support v1.8
May 09 11:42:27 nas-gf kernel: Key type dns_resolver registered
May 09 11:42:27 nas-gf kernel: Registering SWP/SWPB emulation handler
May 09 11:42:27 nas-gf kernel: Btrfs loaded, crc32c=crc32c-generic
May 09 11:42:27 nas-gf kernel: input: gpio-keys as /devices/platform/gpio-keys/input/input0
May 09 11:42:27 nas-gf kernel: rtc-isl12057 0-0068: setting system clock to 2023-05-09 09:42:11 UTC (1683625331)
May 09 11:42:27 nas-gf kernel: ata3: SATA link down (SStatus 0 SControl F300)
May 09 11:42:27 nas-gf kernel: usb 2-2: new low-speed USB device number 2 using xhci_hcd
May 09 11:42:27 nas-gf kernel: ata1: SATA link up 6.0 Gbps (SStatus 133 SControl 300)
May 09 11:42:27 nas-gf kernel: ata1.00: ATA-8: ST1000DM003-9YN162, CC4B, max UDMA/133
May 09 11:42:27 nas-gf kernel: ata1.00: 1953525168 sectors, multi 0: LBA48 NCQ (depth 31/32), AA
May 09 11:42:27 nas-gf kernel: ata1.00: configured for UDMA/133
May 09 11:42:27 nas-gf kernel: scsi 0:0:0:0: Direct-Access ATA ST1000DM003-9YN1 CC4B PQ: 0 ANSI: 5
May 09 11:42:27 nas-gf kernel: sd 0:0:0:0: [sda] 1953525168 512-byte logical blocks: (1.00 TB/932 GiB)
May 09 11:42:27 nas-gf kernel: sd 0:0:0:0: [sda] 4096-byte physical blocks
May 09 11:42:27 nas-gf kernel: sd 0:0:0:0: [sda] Write Protect is off
May 09 11:42:27 nas-gf kernel: sd 0:0:0:0: [sda] Mode Sense: 00 3a 00 00
May 09 11:42:27 nas-gf kernel: sd 0:0:0:0: [sda] Write cache: enabled, read cache: enabled, doesn't support DPO or FUA
May 09 11:42:27 nas-gf kernel: sd 0:0:0:0: Attached scsi generic sg0 type 0
May 09 11:42:27 nas-gf kernel: sda: sda1 sda2 sda3
May 09 11:42:27 nas-gf kernel: sd 0:0:0:0: [sda] Attached SCSI disk
May 09 11:42:27 nas-gf kernel: usb 2-2: New USB device found, idVendor=0463, idProduct=ffff
May 09 11:42:27 nas-gf kernel: usb 2-2: New USB device strings: Mfr=1, Product=2, SerialNumber=3
May 09 11:42:27 nas-gf kernel: usb 2-2: Product: Evolution
May 09 11:42:27 nas-gf kernel: usb 2-2: Manufacturer: EATON
May 09 11:42:27 nas-gf kernel: usb 2-2: SerialNumber: ARBK3802Y

May 09 11:42:27 nas-gf kernel: usb 2-2: ep 0x81 - rounding interval to 128 microframes, ep desc says 160 microframes
May 09 11:42:27 nas-gf kernel: ata2: SATA link up 3.0 Gbps (SStatus 123 SControl 300)
May 09 11:42:27 nas-gf kernel: ata2.00: ATA-8: SAMSUNG HD103SJ, 1AJ10001, max UDMA/133
May 09 11:42:27 nas-gf kernel: ata2.00: 1953525168 sectors, multi 0: LBA48 NCQ (depth 31/32), AA
May 09 11:42:27 nas-gf kernel: ata2.00: configured for UDMA/133
May 09 11:42:27 nas-gf kernel: scsi 1:0:0:0: Direct-Access ATA SAMSUNG HD103SJ 0001 PQ: 0 ANSI: 5
May 09 11:42:27 nas-gf kernel: sd 1:0:0:0: [sdb] 1953525168 512-byte logical blocks: (1.00 TB/932 GiB)
May 09 11:42:27 nas-gf kernel: sd 1:0:0:0: [sdb] Write Protect is off
May 09 11:42:27 nas-gf kernel: sd 1:0:0:0: [sdb] Mode Sense: 00 3a 00 00
May 09 11:42:27 nas-gf kernel: sd 1:0:0:0: [sdb] Write cache: enabled, read cache: enabled, doesn't support DPO or FUA
May 09 11:42:27 nas-gf kernel: sd 1:0:0:0: Attached scsi generic sgl type 0
May 09 11:42:27 nas-gf kernel: sdb: sdb1 sdb2 sdb3
May 09 11:42:27 nas-gf kernel: sd 1:0:0:0: [sdb] Attached SCSI disk
May 09 11:42:27 nas-gf kernel: Freeing unused kernel memory: 284K
May 09 11:42:27 nas-gf kernel: vpd: loading out-of-tree module taints kernel.
May 09 11:42:27 nas-gf kernel: vpd: module license 'Proprietary' taints kernel.
May 09 11:42:27 nas-gf kernel: Disabling lock debugging due to kernel taint
May 09 11:42:27 nas-gf kernel: ReadyNAS VPD init
May 09 11:42:27 nas-gf kernel: ubi0: attaching mtd4
May 09 11:42:27 nas-gf kernel: random: nonblocking pool is initialized
May 09 11:42:27 nas-gf kernel: ubi0: scanning is finished
May 09 11:42:27 nas-gf kernel: ubi0 warning: ubi_calculate_reserved: number of bad PEBs (9) is above the expected limit (1), not reserving any PEBs for bad PEB handling, will use available PEBs (if any)
May 09 11:42:27 nas-gf kernel: ubi0: attached mtd4 (name "ubifs", size 116 MiB)
May 09 11:42:27 nas-gf kernel: ubi0: PEB size: 131072 bytes (128 KiB), LEB size: 126976 bytes
May 09 11:42:27 nas-gf kernel: ubi0: min./max. I/O unit sizes: 2048/2048, sub-page size 2048
May 09 11:42:27 nas-gf kernel: ubi0: VID header offset: 2048 (aligned 2048), data offset: 4096
May 09 11:42:27 nas-gf kernel: ubi0: good PEBs: 919, bad PEBs: 9, corrupted PEBs: 0
May 09 11:42:27 nas-gf kernel: ubi0: user volume: 1, internal volumes: 1, max. volumes count: 128
May 09 11:42:27 nas-gf kernel: ubi0: max/mean erase counter: 25/18, WL threshold: 4096, image sequence number: 1781346030
May 09 11:42:27 nas-gf kernel: ubi0: available PEBs: 9, total reserved PEBs: 910, PEBs reserved for bad PEB handling: 0
May 09 11:42:27 nas-gf kernel: ubi0: background thread "ubi_bgt0d" started, PID 825
May 09 11:42:27 nas-gf kernel: IPv6: ADDRCONF(NETDEV_UP): eth0: link is not ready
May 09 11:42:27 nas-gf kernel: UBIFS (ubi0:0): background thread "ubifs_bgt0_0" started, PID 880
May 09 11:42:27 nas-gf kernel: UBIFS (ubi0:0): UBIFS: mounted UBI device 0, volume 0, name "rootfs"
May 09 11:42:27 nas-gf kernel: UBIFS (ubi0:0): LEB size: 126976 bytes (124 KiB), min./max. I/O unit sizes: 2048 bytes/2048 bytes
May 09 11:42:27 nas-gf kernel: UBIFS (ubi0:0): FS size: 113770496 bytes (108 MiB, 896 LEBs), journal size 5713920 bytes (5 MiB, 45 LEBs)
May 09 11:42:27 nas-gf kernel: UBIFS (ubi0:0): reserved for root: 4952683 bytes (4836 KiB)
May 09 11:42:27 nas-gf kernel: UBIFS (ubi0:0): media format: w4/r0 (latest is w4/r0), UUID 2AA3AE48-BE03-42A0-8FB9-D8B2651717B9, small LPT model
May 09 11:42:27 nas-gf kernel: UBIFS (ubi0:0): un-mount UBI device 0
May 09 11:42:27 nas-gf kernel: UBIFS (ubi0:0): background thread "ubifs_bgt0_0" stops
May 09 11:42:27 nas-gf kernel: hid-generic 0003:0463:FFFF.0001: hiddev0: USB HID v1.10 Device [EATON Evolution] on usb-0000:02:00.0-2/input0
May 09 11:42:27 nas-gf kernel: mvneta d0074000.ethernet eth0: Link is Up - 1Gbps/Full - flow control off
May 09 11:42:27 nas-gf kernel: IPv6: ADDRCONF(NETDEV_CHANGE): eth0: link becomes ready
May 09 11:42:27 nas-gf kernel: md: md0 stopped.
May 09 11:42:27 nas-gf kernel: md: bind<sdb1>
May 09 11:42:27 nas-gf kernel: md: bind<sda1>
May 09 11:42:27 nas-gf kernel: md/raid1:md0: active with 2 out of 2 mirrors

```
May 09 11:42:27 nas-gf kernel: md0: detected capacity change from 0 to 4290772992
May 09 11:42:27 nas-gf kernel: md: md1 stopped.
May 09 11:42:27 nas-gf kernel: md: bind<sdb2>
May 09 11:42:27 nas-gf kernel: md: bind<sda2>
May 09 11:42:27 nas-gf kernel: md/raid1:md1: active with 2 out of 2 mirrors
May 09 11:42:27 nas-gf kernel: md1: detected capacity change from 0 to 535822336
May 09 11:42:27 nas-gf kernel: EXT4-fs (md0): mounted filesystem with ordered data mode.
Opts: (null)
May 09 11:42:27 nas-gf systemd[1]: Failed to insert module 'kdbus': Function not
implemented
May 09 11:42:27 nas-gf systemd[1]: systemd 230 running in system mode. (+PAM +AUDIT
+SELINUX +IMA +APPARMOR +SMACK +SYSVINIT +UTMP +LIBCRYPTSETUP +GCRYPT +GNUTLS +ACL +XZ
+LZ4 +SECCOMP +BLKID +ELFUT
ILS +KMOD +IDN)
May 09 11:42:27 nas-gf systemd[1]: Detected architecture arm.
May 09 11:42:27 nas-gf systemd[1]: Set hostname to <nas-gf>.
May 09 11:42:27 nas-gf systemd[1]: systemd-journald-audit.socket: Cannot add dependency
job, ignoring: Unit systemd-journald-audit.socket is masked.
May 09 11:42:27 nas-gf systemd[1]: systemd-journald-audit.socket: Cannot add dependency
job, ignoring: Unit systemd-journald-audit.socket is masked.
May 09 11:42:27 nas-gf systemd[1]: Listening on Journal Socket.
May 09 11:42:27 nas-gf systemd[1]: Listening on Journal Socket (/dev/log).
May 09 11:42:27 nas-gf systemd[1]: Started Dispatch Password Requests to Console
Directory Watch.
May 09 11:42:27 nas-gf systemd[1]: Listening on udev Kernel Socket.
May 09 11:42:27 nas-gf systemd[1]: Listening on udev Control Socket.
May 09 11:42:27 nas-gf systemd[1]: Created slice System Slice.
May 09 11:42:27 nas-gf systemd[1]: Started ReadyNAS LCD splasher.
May 09 11:42:27 nas-gf systemd[1]: Starting ReadyNASOS system prep...
May 09 11:42:27 nas-gf systemd[1]: Starting Remount Root and Kernel File Systems...
May 09 11:42:27 nas-gf systemd[1]: Created slice system-serial\x2dgetty.slice.
May 09 11:42:27 nas-gf systemd[1]: Starting Create Static Device Nodes in /dev...
May 09 11:42:27 nas-gf systemd[1]: Mounting RPC Pipe File System...
May 09 11:42:27 nas-gf systemd[1]: Mounting POSIX Message Queue File System...
May 09 11:42:27 nas-gf systemd[1]: Created slice system-getty.slice.
May 09 11:42:27 nas-gf kernel: EXT4-fs error (device md0): ext4_find_dest_de:1833: inode
#3552: block 31746: comm pilgrim: bad entry in directory: rec_len is smaller than
minimal - offset=0,
inode=0, rec_len=0, name_len=0, size=4096
May 09 11:42:27 nas-gf systemd[1]: Starting Load Kernel Modules...
May 09 11:42:27 nas-gf systemd[1]: Mounting RPC Pipe File System...
May 09 11:42:27 nas-gf systemd[1]: Created slice User and Session Slice.
May 09 11:42:27 nas-gf systemd[1]: Reached target Slices.
May 09 11:42:27 nas-gf systemd[1]: Starting Journal Service...
May 09 11:42:27 nas-gf systemd[1]: Listening on /dev/initctl Compatibility Named Pipe.
May 09 11:42:27 nas-gf systemd[1]: Started Forward Password Requests to Wall Directory
Watch.
May 09 11:42:27 nas-gf systemd[1]: Reached target Paths.
May 09 11:42:27 nas-gf systemd[1]: Reached target Encrypted Volumes.
May 09 11:42:27 nas-gf systemd[1]: Mounted RPC Pipe File System.
May 09 11:42:27 nas-gf systemd[1]: Mounted RPC Pipe File System.
May 09 11:42:27 nas-gf systemd[1]: Mounted POSIX Message Queue File System.
May 09 11:42:27 nas-gf systemd[1]: Started ReadyNASOS system prep.
May 09 11:42:27 nas-gf systemd[1]: Started Remount Root and Kernel File Systems.
May 09 11:42:27 nas-gf systemd[1]: Started Create Static Device Nodes in /dev.
May 09 11:42:27 nas-gf systemd[1]: Started Load Kernel Modules.
May 09 11:42:27 nas-gf systemd[1]: Mounting Configuration File System...
May 09 11:42:27 nas-gf systemd[1]: Mounting FUSE Control File System...
May 09 11:42:27 nas-gf systemd[1]: Starting Apply Kernel Variables...
May 09 11:42:27 nas-gf systemd[1]: Starting udev Kernel Device Manager...
May 09 11:42:27 nas-gf systemd[1]: Starting Rebuild Hardware Database...
May 09 11:42:27 nas-gf systemd[1]: Starting Load/Save Random Seed...
May 09 11:42:27 nas-gf systemd[1]: Mounted Configuration File System.
May 09 11:42:27 nas-gf systemd[1]: Mounted FUSE Control File System.
May 09 11:42:27 nas-gf systemd[1]: Started Apply Kernel Variables.
May 09 11:42:27 nas-gf systemd[1]: Started Load/Save Random Seed.
May 09 11:42:27 nas-gf systemd[1]: Started udev Kernel Device Manager.
May 09 11:42:27 nas-gf systemd[1]: Starting MD arrays...
May 09 11:42:27 nas-gf systemd-journald[970]: Journal started
```



```
May 09 11:42:27 nas-gf systemd[1]: Started Journal Service.
May 09 11:42:27 nas-gf systemd[1]: Starting Flush Journal to Persistent Storage...
May 09 11:42:27 nas-gf systemd[1]: Started Flush Journal to Persistent Storage.
May 09 11:42:27 nas-gf kernel: md: md127 stopped.
May 09 11:42:27 nas-gf kernel: md: bind<sdb3>
May 09 11:42:27 nas-gf kernel: md: bind<sda3>
May 09 11:42:27 nas-gf kernel: md/raid1:md127: active with 2 out of 2 mirrors
May 09 11:42:27 nas-gf kernel: md127: detected capacity change from 0 to 995237691392
May 09 11:42:27 nas-gf start_raids[988]: mdadm: /dev/md/volume1-0 has been started with
2 drives.
May 09 11:42:28 nas-gf systemd[1]: Found device /dev/md1.
May 09 11:42:28 nas-gf systemd[1]: Activating swap md1...
May 09 11:42:28 nas-gf kernel: BTRFS: device label 0e361928:volume1 devid 1 transid 1261
/dev/md127
May 09 11:42:28 nas-gf kernel: Adding 523260k swap on /dev/md1. Priority:-1 extents:1
across:523260k
May 09 11:42:28 nas-gf systemd[1]: Found device /dev/disk/by-label/0e361928:volume1.
May 09 11:42:28 nas-gf systemd[1]: Activated swap md1.
May 09 11:42:28 nas-gf start_raids[988]: Scanned Btrfs device /dev/md/volume1-0
May 09 11:42:28 nas-gf systemd[1]: Started MD arrays.
May 09 11:42:28 nas-gf systemd[1]: Reached target Local File Systems (Pre).
May 09 11:42:28 nas-gf systemd[1]: Reached target Swap.
May 09 11:42:28 nas-gf systemd[1]: Mounting /volume1...
May 09 11:42:28 nas-gf kernel: BTRFS info (device md127): has skinny extents
May 09 11:42:28 nas-gf systemd[1]: Started Rebuild Hardware Database.
May 09 11:42:28 nas-gf systemd[1]: Starting udev Coldplug all Devices...
May 09 11:42:30 nas-gf systemd[1]: Mounted /volume1.
May 09 11:42:30 nas-gf systemd[1]: Mounting Home Directory...
May 09 11:42:30 nas-gf systemd[1]: Mounting Apps Directory...
May 09 11:42:30 nas-gf systemd[1]: Reached target Local File Systems.
May 09 11:42:30 nas-gf systemd[1]: Starting Create Volatile Files and Directories...
May 09 11:42:30 nas-gf systemd[1]: Mounted Home Directory.
May 09 11:42:30 nas-gf systemd[1]: Mounted Apps Directory.
May 09 11:42:30 nas-gf systemd[1]: Started Create Volatile Files and Directories.
May 09 11:42:30 nas-gf systemd[1]: Starting Update UTMP about System Boot/Shutdown...
May 09 11:42:30 nas-gf systemd[1]: Started Update UTMP about System Boot/Shutdown.
May 09 11:42:31 nas-gf systemd[1]: Started udev Coldplug all Devices.
May 09 11:42:31 nas-gf systemd[1]: Starting udev Wait for Complete Device
Initialization...
May 09 11:42:31 nas-gf systemd[1]: Found device /dev/ttyS0.
May 09 11:42:32 nas-gf event_push[1798]: Failed to open db. (sq3rc=14)
May 09 11:42:32 nas-gf event_push[1798]: Cannot open database
May 09 11:42:32 nas-gf systemd-udevd[1680]: Process '/lib/udev/hotplug_event UsbUps'
failed with exit code 255.
May 09 11:42:33 nas-gf systemd[1]: Listening on Load/Save RF Kill Switch Status
/dev/rfkill Watch.
May 09 11:42:34 nas-gf systemd[1]: Started udev Wait for Complete Device Initialization.
May 09 11:42:34 nas-gf systemd[1]: Reached target System Initialization.
May 09 11:42:34 nas-gf systemd[1]: Listening on Avahi mDNS/DNS-SD Stack Activation
Socket.
May 09 11:42:34 nas-gf systemd[1]: Listening on RPCbind Server Activation Socket.
May 09 11:42:34 nas-gf systemd[1]: Started Log Truncate Timer.
May 09 11:42:34 nas-gf systemd[1]: Started Timer for ReadyNAS Update Service.
May 09 11:42:34 nas-gf systemd[1]: Started Daily Cleanup of Temporary Directories.
May 09 11:42:34 nas-gf systemd[1]: Reached target Timers.
May 09 11:42:34 nas-gf systemd[1]: Listening on D-Bus System Message Bus Socket.
May 09 11:42:34 nas-gf systemd[1]: Reached target Sockets.
May 09 11:42:34 nas-gf systemd[1]: Reached target Basic System.
May 09 11:42:34 nas-gf systemd[1]: Started Regular background program processing daemon.
May 09 11:42:34 nas-gf cron[1974]: (CRON) INFO (pidfile fd = 3)
May 09 11:42:34 nas-gf systemd[1]: Started Reset I2C.
May 09 11:42:34 nas-gf cron[1974]: (CRON) INFO (Running @reboot jobs)
May 09 11:42:34 nas-gf systemd[1]: Started MD repair service.
May 09 11:42:34 nas-gf systemd[1]: Starting Avahi mDNS/DNS-SD Stack...
May 09 11:42:34 nas-gf systemd[1]: Started ProFTPD FTP Bonjour Advertisement.
May 09 11:42:34 nas-gf systemd[1]: Started MD monitoring service.
May 09 11:42:35 nas-gf systemd[1]: Started RAIDar discovery service.
May 09 11:42:35 nas-gf avahi-daemon[1978]: Found user 'avahi' (UID 84) and group 'avahi'
(GID 84).
```

May 09 11:42:35 nas-gf systemd[1]: Starting Login Service...
May 09 11:42:35 nas-gf avahi-daemon[1978]: Successfully dropped root privileges.
May 09 11:42:35 nas-gf avahi-daemon[1978]: avahi-daemon 0.6.32 starting up.
May 09 11:42:35 nas-gf systemd[1]: Started WSD/LLMNR Discovery/Name Service Daemon.
May 09 11:42:35 nas-gf systemd[1]: Started NFS Server Bonjour Advertisement.
May 09 11:42:35 nas-gf wsdd2[1986]: starting.
May 09 11:42:35 nas-gf systemd[1]: Started D-Bus System Message Bus.
May 09 11:42:35 nas-gf event_push[1983]: Failed to open db. (sq3rc=14)
May 09 11:42:35 nas-gf event_push[1983]: Cannot open database
May 09 11:42:35 nas-gf mdadm[1980]: NewArray event detected on md device /dev/md0
May 09 11:42:35 nas-gf event_push[1991]: Failed to open db. (sq3rc=14)
May 09 11:42:35 nas-gf event_push[1991]: Cannot open database
May 09 11:42:35 nas-gf mdadm[1980]: NewArray event detected on md device /dev/md1
May 09 11:42:35 nas-gf event_push[1992]: Failed to open db. (sq3rc=14)
May 09 11:42:35 nas-gf event_push[1992]: Cannot open database
May 09 11:42:35 nas-gf mdadm[1980]: NewArray event detected on md device /dev/md127
May 09 11:42:35 nas-gf avahi-daemon[1978]: Successfully called chroot().
May 09 11:42:35 nas-gf avahi-daemon[1978]: Successfully dropped remaining capabilities.
May 09 11:42:35 nas-gf avahi-daemon[1978]: Loading service file
/services/frontview.service.
May 09 11:42:35 nas-gf avahi-daemon[1978]: Loading service file /services/nut.service.
May 09 11:42:35 nas-gf avahi-daemon[1978]: Joining mDNS multicast group on interface
eth0.IPv6 with address 2a05:6e02:1097:c910:2ac6:8eff:fe36:1928.
May 09 11:42:35 nas-gf avahi-daemon[1978]: New relevant interface eth0.IPv6 for mDNS.
May 09 11:42:35 nas-gf avahi-daemon[1978]: Network interface enumeration completed.
May 09 11:42:35 nas-gf systemd[1]: Started Avahi mDNS/DNS-SD Stack.
May 09 11:42:35 nas-gf avahi-daemon[1978]: Registering new address record for
2a05:6e02:1097:c910:2ac6:8eff:fe36:1928 on eth0.*.
May 09 11:42:35 nas-gf systemd[1]: Starting Connection service...
May 09 11:42:35 nas-gf systemd[1]: Started SSH Server Bonjour Advertisement.
May 09 11:42:35 nas-gf systemd[1]: Started Idle Disk Spindown Daemon.
May 09 11:42:35 nas-gf noflushd[1995]: Enabling spindown for disk 1
[sda,0:0:ST1000DM003-9YN162:Z1D127GR:CC4B:7200]
May 09 11:42:35 nas-gf noflushd[1995]: Enabling spindown for disk 2
[sdb,0:1:SAMSUNG_HD103SJ:S246JD2Z911967:1AJ10001:7200]
May 09 11:42:35 nas-gf systemd-logind[1984]: Watching system buttons on
/dev/input/event0 (gpio-keys)
May 09 11:42:35 nas-gf systemd[1]: Started Login Service.
May 09 11:42:35 nas-gf systemd-logind[1984]: New seat seat0.
May 09 11:42:35 nas-gf systemd[1]: Started Connection service.
May 09 11:42:35 nas-gf connmand[1993]: Connection Manager version 1.37
May 09 11:42:35 nas-gf systemd[1]: Reached target Network.
May 09 11:42:35 nas-gf systemd[1]: Starting NFS Server...
May 09 11:42:35 nas-gf systemd[1]: Started SSH Server.
May 09 11:42:35 nas-gf connmand[1993]: Checking loopback interface settings
May 09 11:42:35 nas-gf connmand[1993]: System hostname is nas-gf
May 09 11:42:35 nas-gf systemd[1]: Starting RPC bind service...
May 09 11:42:36 nas-gf exportfs[2023]: exportfs: Failed to stat
/run/nfs4/volume1/Videos: No such file or directory
May 09 11:42:36 nas-gf exportfs[2023]: exportfs: Failed to stat /run/nfs4/volume1: No
such file or directory
May 09 11:42:36 nas-gf exportfs[2023]: exportfs: Failed to stat /run/nfs4/home: No such
file or directory
May 09 11:42:36 nas-gf exportfs[2023]: exportfs: Failed to stat /run/nfs4: No such file
or directory
May 09 11:42:36 nas-gf systemd[1]: Starting Samba SMB Daemon...
May 09 11:42:36 nas-gf connmand[1993]: lo {newlink} index 1 address 00:00:00:00:00:00
mtu 65536
May 09 11:42:36 nas-gf raidard[1982]: got 1 interfaces:
May 09 11:42:36 nas-gf raidard[1982]: IP=10.10.20.153 Mac=28:c6:8e:36:19:28
BroadAddress=10.10.23.255
May 09 11:42:36 nas-gf connmand[1993]: lo {newlink} index 1 operstate 0 <UNKNOWN>
May 09 11:42:36 nas-gf connmand[1993]: eth0 {create} index 2 type 1 <ETHER>
May 09 11:42:36 nas-gf connmand[1993]: eth0 {RX} 152 packets 12457 bytes
May 09 11:42:36 nas-gf connmand[1993]: eth0 {TX} 18 packets 2812 bytes
May 09 11:42:36 nas-gf connmand[1993]: eth0 {update} flags 69699 <UP,RUNNING,LOWER_UP>
May 09 11:42:36 nas-gf systemd[1]: systemd-journald-audit.socket: Cannot add dependency
job, ignoring: Unit systemd-journald-audit.socket is masked.
May 09 11:42:36 nas-gf connmand[1993]: eth0 {newlink} index 2 address 28:C6:8E:36:19:28

```
mtu 1500
May 09 11:42:36 nas-gf systemd[1]: Started RPC bind service.
May 09 11:42:36 nas-gf connmand[1993]: eth0 {newlink} index 2 operstate 6 <UP>
May 09 11:42:36 nas-gf dbus[1988]: [system] Activating via systemd: service
name='org.freedesktop.hostname1' unit='dbus-org.freedesktop.hostname1.service'
May 09 11:42:36 nas-gf connmand[1993]: Adding interface eth0 [ ethernet ]
May 09 11:42:36 nas-gf avahi-daemon[1978]: Joining mDNS multicast group on interface
eth0.IPv4 with address 10.10.20.153.
May 09 11:42:36 nas-gf avahi-daemon[1978]: New relevant interface eth0.IPv4 for mDNS.
May 09 11:42:36 nas-gf avahi-daemon[1978]: Registering new address record for
10.10.20.153 on eth0.IPv4.
May 09 11:42:36 nas-gf kernel: NFSD: Using /var/lib/nfs/v4recovery as the NFSv4 state
recovery directory
May 09 11:42:36 nas-gf kernel: NFSD: starting 90-second grace period (net c099fcc0)
May 09 11:42:36 nas-gf systemd[1]: Starting NFS file locking service....
May 09 11:42:36 nas-gf rpc.statd[2045]: Version 1.2.8 starting
May 09 11:42:36 nas-gf systemd[1]: Starting Hostname Service...
May 09 11:42:36 nas-gf sm-notify[2046]: Version 1.2.8 starting
May 09 11:42:36 nas-gf connmand[1993]: eth0 {add} address
2a05:6e02:1097:c910:2ac6:8eff:fe36:1928/64 label (null) family 10
May 09 11:42:36 nas-gf sm-notify[2046]: Failed to open directory sm.bak: No such file or
directory
May 09 11:42:36 nas-gf connmand[1993]: eth0 {add} address 10.10.20.153/22 label eth0
family 2
May 09 11:42:36 nas-gf connmand[1993]: eth0 {add} route 10.10.20.0 gw 0.0.0.0 scope 253
<LINK>
May 09 11:42:36 nas-gf connmand[1993]: eth0 {add} route 10.10.20.20 gw 0.0.0.0 scope 253
<LINK>
May 09 11:42:36 nas-gf connmand[1993]: eth0 {add} route 193.110.81.0 gw 10.10.20.20
scope 0 <UNIVERSE>
May 09 11:42:36 nas-gf connmand[1993]: eth0 {add} route 185.253.5.0 gw 10.10.20.20 scope
0 <UNIVERSE>
May 09 11:42:36 nas-gf connmand[1993]: eth0 {add} route 0.0.0.0 gw 10.10.20.20 scope 0
<UNIVERSE>
May 09 11:42:36 nas-gf connmand[1993]: eth0 {add} route 0.0.0.0 gw 10.10.20.20 scope 0
<UNIVERSE>
May 09 11:42:36 nas-gf connmand[1993]: eth0 {add} route 10.10.20.0 gw 0.0.0.0 scope 253
<LINK>
May 09 11:42:36 nas-gf connmand[1993]: eth0 {add} route 10.10.20.20 gw 0.0.0.0 scope 253
<LINK>
May 09 11:42:36 nas-gf connmand[1993]: eth0 {add} route 185.253.5.0 gw 10.10.20.20 scope
0 <UNIVERSE>
May 09 11:42:36 nas-gf connmand[1993]: eth0 {add} route 193.110.81.0 gw 10.10.20.20
scope 0 <UNIVERSE>
May 09 11:42:36 nas-gf sshd[2024]: Server listening on 0.0.0.0 port 22.
May 09 11:42:36 nas-gf sshd[2024]: Server listening on :: port 22.
May 09 11:42:36 nas-gf dbus[1988]: [system] Successfully activated service
'org.freedesktop.hostname1'
May 09 11:42:36 nas-gf connmand[1993]: ntp: adjust (jump): -0.521115 sec
May 09 11:42:36 nas-gf systemd[1]: Started NFS Server.
May 09 11:42:36 nas-gf systemd[1]: Started NFS file locking service..
May 09 11:42:36 nas-gf systemd[1]: Time has been changed
May 09 11:42:36 nas-gf systemd[1]: Started Hostname Service.
May 09 11:42:36 nas-gf avahi-daemon[1978]: Server startup complete. Host name is nas-
gf.local. Local service cookie is 1693661480.
May 09 11:42:36 nas-gf systemd[1]: Reached target Remote File Systems (Pre).
May 09 11:42:37 nas-gf systemd[1]: Reached target Remote File Systems.
May 09 11:42:37 nas-gf systemd[1]: Starting The Apache HTTP Server...
May 09 11:42:37 nas-gf systemd[1]: Starting Permit User Sessions...
May 09 11:42:37 nas-gf systemd[1]: Starting ProFTPD FTP Server...
May 09 11:42:37 nas-gf systemd[1]: Starting NFSv4 ID-name mapping daemon...
May 09 11:42:37 nas-gf systemd[1]: Starting NFS Mount Daemon...
May 09 11:42:37 nas-gf systemd[1]: Started Permit User Sessions.
May 09 11:42:37 nas-gf systemd[1]: Started Serial Getty on ttyS0.
May 09 11:42:37 nas-gf systemd[1]: Started Getty on tty1.
May 09 11:42:37 nas-gf systemd[1]: Reached target Login Prompts.
May 09 11:42:37 nas-gf systemd[1]: Started NFSv4 ID-name mapping daemon.
May 09 11:42:37 nas-gf systemd[1]: Started NFS Mount Daemon.
May 09 11:42:37 nas-gf rpc.mountd[2094]: Version 1.2.8 starting
```

```
May 09 11:42:37 nas-gf avahi-daemon[1978]: Service "nas-gf" (/services/nut.service)
successfully established.
May 09 11:42:37 nas-gf avahi-daemon[1978]: Service "ReadyNAS Administration on nas-gf"
(/services/frontview.service) successfully established.
May 09 11:42:37 nas-gf systemd[1]: proftpd.service: PID file /run/proftpd/proftpd.pid
not readable (yet?) after start: No such file or directory
May 09 11:42:37 nas-gf avahi-publish[1994]: Established under name 'nas-gf'
May 09 11:42:37 nas-gf avahi-publish[1979]: Established under name 'nas-gf'
May 09 11:42:37 nas-gf avahi-publish[1987]: Established under name 'nas-gf'
May 09 11:42:37 nas-gf systemd[1]: Started ProFTPD FTP Server.
May 09 11:42:38 nas-gf systemd[1]: Started Samba SMB Daemon.
May 09 11:42:38 nas-gf smbd[2026]: [2023/05/09 11:42:38.441352, 0]
../lib/util/become_daemon.c:136(daemon_ready)
May 09 11:42:38 nas-gf smbd[2026]: daemon_ready: daemon 'smbd' finished starting up and
ready to serve connections
May 09 11:42:39 nas-gf apachectl[2150]: AH00558: apache2: Could not reliably determine
the server's fully qualified domain name, using fe80::2ac6:8eff:fe36:1928. Set the
'ServerName' directive globa
lly to suppress this message
May 09 11:42:39 nas-gf apache2[2154]: [ssl:warn] [pid 2154] AH01909:
fe80::2ac6:8eff:fe36:1928:443:0 server certificate does NOT include an ID which matches
the server name
May 09 11:42:39 nas-gf systemd[1]: Started The Apache HTTP Server.
May 09 11:42:39 nas-gf systemd[1]: Starting ReadyNAS System Daemon...
May 09 11:42:39 nas-gf apache2[2157]: [ssl:warn] [pid 2157] AH01909:
fe80::2ac6:8eff:fe36:1928:443:0 server certificate does NOT include an ID which matches
the server name
May 09 11:42:39 nas-gf readynasd[2158]: readynasd log started
May 09 11:42:39 nas-gf kernel: EXT4-fs error (device md0): ext4_find_dest_de:1833: inode
#3552: block 31746: comm readynasd: bad entry in directory: rec_len is smaller than
minimal - offset=
0, inode=0, rec_len=0, name_len=0, size=4096
May 09 11:42:40 nas-gf readynasd[2158]: create_global_context() failed!
May 09 11:42:40 nas-gf systemd[1]: readynasd.service: Main process exited, code=dumped,
status=11/SEGV
May 09 11:42:40 nas-gf systemd[1]: Failed to start ReadyNAS System Daemon.
May 09 11:42:40 nas-gf systemd[1]: readynasd.service: Unit entered failed state.
May 09 11:42:40 nas-gf systemd[1]: readynasd.service: Failed with result 'core-dump'.
May 09 11:42:40 nas-gf systemd[1]: Started ReadyNAS Backup Service.
May 09 11:42:40 nas-gf systemd[1]: Starting MiniSSDPd...
May 09 11:42:40 nas-gf fvbackup-q[2171]: Start fvbackup-q
May 09 11:42:40 nas-gf systemd[1]: readynasd.service: Service hold-off time over,
scheduling restart.
May 09 11:42:40 nas-gf systemd[1]: systemd-journald-audit.socket: Cannot add dependency
job, ignoring: Unit systemd-journald-audit.socket is masked.
May 09 11:42:40 nas-gf systemd[1]: Stopped ReadyNAS System Daemon.
May 09 11:42:40 nas-gf systemd[1]: Starting ReadyNAS System Daemon...
May 09 11:42:40 nas-gf systemd[1]: Started MiniSSDPd.
May 09 11:42:40 nas-gf systemd[1]: Started ReadyNAS UPnP-HTTP daemon.
May 09 11:42:40 nas-gf upnphttpd[2180]: upnphttpd is started
May 09 11:42:40 nas-gf upnphttpd[2180]: registering uuid:1f64359a-d068-4498-8aee-
69a30a6d8a5b, desc=http://10.10.20.153:10000/nasService.xml, uuid=1f64359a-d068-4498-
8aee-69a30a6d8a5b
May 09 11:42:40 nas-gf upnphttpd[2180]: registering upnp:rootdevice,
desc=http://10.10.20.153:10000/nasService.xml, uuid=1f64359a-d068-4498-8aee-69a30a6d8a5b
May 09 11:42:40 nas-gf upnphttpd[2180]: registering urn:schemas-upnp-
org:device:networkstoragedevice:, desc=http://10.10.20.153:10000/nasService.xml,
uuid=1f64359a-d068-4498-8aee-69a30a6d8a5b
May 09 11:42:40 nas-gf readynasd[2177]: readynasd log started
May 09 11:42:40 nas-gf kernel: EXT4-fs error (device md0): ext4_find_dest_de:1833: inode
#3552: block 31746: comm readynasd: bad entry in directory: rec_len is smaller than
minimal - offset=
0, inode=0, rec_len=0, name_len=0, size=4096
May 09 11:42:41 nas-gf readynasd[2177]: create_global_context() failed!
May 09 11:42:41 nas-gf systemd[1]: readynasd.service: Main process exited, code=dumped,
status=11/SEGV
May 09 11:42:41 nas-gf systemd[1]: Failed to start ReadyNAS System Daemon.
May 09 11:42:41 nas-gf systemd[1]: readynasd.service: Unit entered failed state.
May 09 11:42:41 nas-gf systemd[1]: readynasd.service: Failed with result 'core-dump'.
```

```
May 09 11:42:41 nas-gf systemd[1]: Reached target Multi-User System.
May 09 11:42:41 nas-gf systemd[1]: Reached target Graphical Interface.
May 09 11:42:41 nas-gf systemd[1]: Starting Update UTMP about System Runlevel Changes...
May 09 11:42:41 nas-gf systemd[1]: readynasd.service: Service hold-off time over,
scheduling restart.
May 09 11:42:41 nas-gf systemd[1]: systemd-journald-audit.socket: Cannot add dependency
job, ignoring: Unit systemd-journald-audit.socket is masked.
May 09 11:42:41 nas-gf systemd[1]: Started Update UTMP about System Runlevel Changes.
May 09 11:42:41 nas-gf systemd[1]: Stopped ReadyNAS System Daemon.
May 09 11:42:41 nas-gf systemd[1]: Starting ReadyNAS System Daemon...
May 09 11:42:41 nas-gf readynasd[2189]: readynasd log started
May 09 11:42:41 nas-gf kernel: EXT4-fs error (device md0): ext4_find_dest_de:1833: inode
#3552: block 31746: comm readynasd: bad entry in directory: rec_len is smaller than
minimal - offset=
0, inode=0, rec_len=0, name_len=0, size=4096
May 09 11:42:41 nas-gf readynasd[2189]: create_global_context() failed!
May 09 11:42:41 nas-gf systemd[1]: readynasd.service: Main process exited, code=dumped,
status=11/SEGV
May 09 11:42:41 nas-gf systemd[1]: Failed to start ReadyNAS System Daemon.
May 09 11:42:41 nas-gf systemd[1]: Startup finished in 17.477s (kernel) + 17.206s
(userspace) = 34.683s.
May 09 11:42:41 nas-gf systemd[1]: readynasd.service: Unit entered failed state.
May 09 11:42:41 nas-gf systemd[1]: readynasd.service: Failed with result 'core-dump'.
May 09 11:42:42 nas-gf systemd[1]: readynasd.service: Service hold-off time over,
scheduling restart.
May 09 11:42:42 nas-gf systemd[1]: systemd-journald-audit.socket: Cannot add dependency
job, ignoring: Unit systemd-journald-audit.socket is masked.
May 09 11:42:42 nas-gf systemd[1]: Stopped ReadyNAS System Daemon.
May 09 11:42:42 nas-gf systemd[1]: Starting ReadyNAS System Daemon...
May 09 11:42:42 nas-gf readynasd[2202]: readynasd log started
May 09 11:42:42 nas-gf kernel: EXT4-fs error (device md0): ext4_find_dest_de:1833: inode
#3552: block 31746: comm readynasd: bad entry in directory: rec_len is smaller than
minimal - offset=
0, inode=0, rec_len=0, name_len=0, size=4096
May 09 11:42:42 nas-gf readynasd[2202]: create_global_context() failed!
May 09 11:42:42 nas-gf systemd[1]: readynasd.service: Main process exited, code=dumped,
status=11/SEGV
May 09 11:42:42 nas-gf systemd[1]: Failed to start ReadyNAS System Daemon.
May 09 11:42:42 nas-gf systemd[1]: readynasd.service: Unit entered failed state.
May 09 11:42:42 nas-gf systemd[1]: readynasd.service: Failed with result 'core-dump'.
May 09 11:42:42 nas-gf systemd[1]: readynasd.service: Service hold-off time over,
scheduling restart.
May 09 11:42:42 nas-gf systemd[1]: systemd-journald-audit.socket: Cannot add dependency
job, ignoring: Unit systemd-journald-audit.socket is masked.
May 09 11:42:42 nas-gf systemd[1]: Stopped ReadyNAS System Daemon.
May 09 11:42:42 nas-gf systemd[1]: Starting ReadyNAS System Daemon...
May 09 11:42:43 nas-gf readynasd[2208]: readynasd log started
May 09 11:42:43 nas-gf kernel: EXT4-fs error (device md0): ext4_find_dest_de:1833: inode
#3552: block 31746: comm readynasd: bad entry in directory: rec_len is smaller than
minimal - offset=
0, inode=0, rec_len=0, name_len=0, size=4096
May 09 11:42:43 nas-gf readynasd[2208]: create_global_context() failed!
May 09 11:42:43 nas-gf systemd[1]: readynasd.service: Main process exited, code=dumped,
status=11/SEGV
May 09 11:42:43 nas-gf systemd[1]: Failed to start ReadyNAS System Daemon.
May 09 11:42:43 nas-gf systemd[1]: readynasd.service: Unit entered failed state.
May 09 11:42:43 nas-gf systemd[1]: readynasd.service: Failed with result 'core-dump'.
May 09 11:42:43 nas-gf systemd[1]: readynasd.service: Service hold-off time over,
scheduling restart.
May 09 11:42:43 nas-gf systemd[1]: systemd-journald-audit.socket: Cannot add dependency
job, ignoring: Unit systemd-journald-audit.socket is masked.
May 09 11:42:43 nas-gf systemd[1]: Stopped ReadyNAS System Daemon.
May 09 11:42:43 nas-gf systemd[1]: readynasd.service: Start request repeated too
quickly.
May 09 11:42:43 nas-gf systemd[1]: Failed to start ReadyNAS System Daemon.
May 09 11:42:43 nas-gf systemd[1]: readynasd.service: Unit entered failed state.
May 09 11:42:43 nas-gf systemd[1]: readynasd.service: Failed with result 'start-limit-
hit'.
May 09 11:42:53 nas-gf connmand[1993]: ntp: adjust (slew): +0.000507 sec
```

```
May 09 11:43:09 nas-gf connmand[1993]: ntp: adjust (slew): -0.000827 sec
May 09 11:43:41 nas-gf connmand[1993]: ntp: adjust (slew): +0.003881 sec
May 09 11:44:45 nas-gf connmand[1993]: ntp: adjust (slew): +0.001866 sec
```